

# FWR5-3105 Series Residential Gateway

**Network Management** 

**User's Manual** 

Version 0.93

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# **Revision History**

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# **1. INTRODUCTION**

Thank you for purchasing the Wireless Home Gateway which is designed to aim at FTTX applications and indoor use only due to RF device.. This Wireless Home Gateway provides four TP ports for LAN applications, one fiber optic or TP port for WAN, wireless function provides users not only more flexible ways to enjoy bandwidth-intensive services but also more secure internetwork connections by implementing packet or URL filtering policies.

The wireless function of this Gateway conforms to IEEE 802.11n standards that can provide speed rate up to 30Mbps or 300Mbps when used with other 802.11n wireless products (the speed rate varies depends on the model that your purchase). To enhance wireless connections to reach further, the antennas, dispersing the same amount of power in all directions, can be used to receive and deliver stable and high-gain transmissions. The Wireless Home Gateway also supports WPA/WPA2/WPA-Mixed authentication methods and 64/128-bit data encryption to implement strict security protection so as to prevent your wireless networks from unauthorized uses or possible malicious attacks. Other security mechanisms provided that can protect your network including the uses of disabling SSID broadcast function, MAC filtering, URL filtering, DDoS protection.

The Wireless Home Gateway is mainly dedicated to the FTTX broadband service providers who look for a way of delivering multiple IP services to the home users. The fiber optic port supports connection distance from 2KM to 20KM or further than 100KM by using multi-mode optical fiber, single-mode optical fiber (SMF), or bi-direction SMF. The transmission distance varies depending on the fiber transceiver that your purchase. For detailed information about fiber transceiver, please refer to Fiber Transceiver Information PDF in Documentation CD-ROM. To easily manage and maintain the device, advanced network settings are configurable via Web-based Management such as Firmware upgrade. The featured NAT and DHCP server functions also allow you to use a hub or switch to establish a private network depending on your personal needs that allows multiple computers to share a single Internet connection.

### **1.1 Management Options**

Management options available in this Residential Gateway are listed below:

#### CLI Management

#### • Web Management

Web Management is of course done over the network. Once the Residential Gateway is on the network, you can login and monitor the status remotely or locally by a web browser. Local console-type Web management, especially for the first time use of Residential Gateway to set up the needed IP, can also be done through any of the four 10/100/1000Base-T 8-pin RJ-45 ports located at the front panel of the Residential Gateway. Direct RJ45 LAN cable connection between a PC and Residential Gateway is required for this.

• **SNMP Management** (See <u>3. SNMP NETWORK MANAGEMENT</u> for detailed descriptions.)

### **1.2 Interface Descriptions**

Before you start to configure your device, it is very important that the proper cables with the correct pin arrangement are used when connecting the Residential Gateway to other devices such as switch, hub, workstation, etc. The following describes correct cables for each interface type.

#### • WAN 100/1000Base-X SFP Port

1x 100/1000Base-X SFP Port is located within the back panel of the Residential Gateway. The small form-factor pluggable (SFP) is a compact optical transceiver used in optical data communication applications. It interfaces a network device mother board (for a switch, router or similar device) to a fiber optic or unshielded twisted pair networking cable. It is a popular industry format supported by several fiber optic component vendors.

SFP transceivers are available with a variety of different transmitter and receiver types, allowing users to select the appropriate transceiver for each link to provide the required optical reach over the available optical fiber type. SFP transceivers are also available with a "copper" cable interface, allowing a host device designed primarily for optical fiber communications to also communicate over unshielded twisted pair networking cable.

SFP slot for 3.3V mini GBIC module supports hot swappable SFP fiber transceiver. Before connecting the other switches, workstation or Media Converter, make sure both side of the SFP transfer are with the same media type, for example, 1000Base-SX to 1000Base-SX, 1000Bas-LX to 1000Base-LX, and check the fiber-optic cable type matches the SFP transfer model. To connect to 1000Base-SX transceiver, use the multi-mode fiber cable with male duplex LC connector type for one side. To connect to 1000Base-LX transfer, use the single-mode fiber cable with male duplex LC connector type for one side.

#### • LAN 10/100/1000Base-TX RJ-45 Ports

4x10/100/1000Base-T 8-pin RJ-45 ports are located at the front panel of the Residential Gateway. These RJ-45 ports allow user to connect their traditional copper based Ethernet/Fast Ethernet devices into network. All these ports support auto-negotiation and

MDI/MDIX auto-crossover, i.e. either crossover or straight through CAT-5 cable may be used.

Since there is no separated RJ-45 Management Console port for this Residential Gateway, however any of these four 10/100/1000Base-T RJ-45 ports can be used temporarily as the RJ-45 Management Console Port for local management. This temporary RJ-45 Management Console Port of the Residential Gateway and a RJ-45 LAN cable for PC connections are required to connect the Residential Gateway and a PC. Through these, the user then can configure and check the Residential Gateway even when the network is down.

### **1.3 Connecting the Residential Gateway**

Before starting to configure the Residential Gateway, you have to connect your devices correctly. When you connect your device correctly, the corresponding LEDs will light up.

- Connect the power adaptor to the power port of the Residential Gateway on the back, and the other end into a wall outlet. The Power LED should be ON.
- The system starts to initiate. After completing the system test, the Status LED will light up.
- **CAUTION:** For the first-time configuration, connect one end of an Ethernet patch cable (RJ-45) to any ports on the front panel and connect the other end of the patch cable (RJ-45) to the Ethernet port on Administrator computer. LAN LED for the corresponding port will light up.
- Connect one end of an Ethernet patch cable (RJ-45) to other LAN ports of the Router and connect the other end of the patch cable (RJ-45) to the Ethernet port on other computers or Ethernet devices to form a small area network. The LAN LED for that port on the front panel will light up.
- Connect the Fiber cable provided from your service provider to the WAN Fiber port on the back panel, the WAN LED will light up and blinking if data are transmitting.

# 2. Command Line Interface (CLI)

This chapter introduces you how to use Command Line Interface CLI, specifically in:

- Telnet
- Configuring the system
- Resetting the system

### 2.1 Remote Console Management - Telnet

You can manage the Gateway via Telnet session. However, you must first assign a unique IP address to the Gateway before doing so. Use the Local Console to login the Gateway and assign the IP address for the first time.

Follow these steps to manage the Gateway through Telnet session:

**Step 1.** Use Local Console to assign an IP address to the Gateway

- IP address
- Subnet Mask
- Default gateway IP address, if required
- Step 2. Run Telnet
- Step 3. Log into the Gateway CLI

**Limitations:** When using Telnet, keep the following in mind:

Only two active Telnet sessions can access the Gateway at the same time.

# 2.2 Navigating CLI

When you successfully access the Gateway, you will be asked for a login username. Enter your authorized username and password, and then you will be directed to User mode. In CLI management, the User mode only provides users with basic functions to operate the Gateway. If you would like to configure advanced features of the Gateway, you must enter the Configuration mode. The following table provides an overview of modes available in this Gateway.

Command Mode	Access Method	Prompt Displayed	Exit Method
User mode	Login username & password	Gateway>	logout, exit
Privileged mode	From user mode, enter the <i>enable</i> command	Gateway#	disable, exit, logout
Configuration mode	From the enable mode, enter the <i>config</i> or <i>configure</i> command	Gateway(config)#	exit, Ctrl + Z

**NOTE:** By default, the model name will be used for the prompt display. You can change the prompt display to the one that is ideal for your network environment using the hostname command. However, for convenience, the prompt display "Gateway" will be used throughout this user's manual.

# 2.2.1 General Commands

This section introduces you some general commands that you can use in User, Enable, and Configuration mode, including "help", "exit", "history" and "logout".

Entering the command	To do this	Available Modes
help	Obtain a list of available commands in the current mode.	User Mode Privileged Mode Configuration Mode
exit	Return to the previous mode or login screen.	User Mode Privileged Mode Configuration Mode
history	List all commands that have been used.	User Mode Privileged Mode Configuration Mode

logout	Logout from the CLI or terminate	User Mode
logout	Console or Telnet session.	Privileged Mode

### 2.2.2 Quick Keys

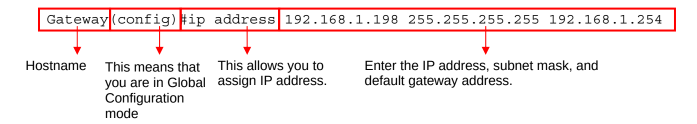
In CLI, there are several quick keys that you can use to perform several functions. The following table summarizes the most frequently used quick keys in CLI.

Keys	Purpose	
tab	Enter an unfinished command and press "Tab" key to complete the command.	
?	Press "?" key in each mode to get available commands.	
Unfinished command followed by ?	Enter an unfinished command or keyword and press "?" key to complete the command and get command syntax help. Example: List all available commands starting with the characters that you enter. Gateway#h? help Show available commands history Show history commands	
A space followed by ?	Enter a command and then press Spacebar followed by a "?" key to view the next parameter.	
Up arrow	Use Up arrow key to scroll through the previous entered commands, beginning with the most recent key-in commands.	
Down arrow	Use Down arrow key to scroll through the previous entered commands, beginning with the commands that are entered first.	

### 2.2.3 Command Format

While in CLI, you will see several symbols very often. As mentioned above, you might already know what ">", "#" and (config)# represent. However, to perform what you intend the device to do, you have to enter a string of complete command correctly. For example, if you want to assign IP address for the Gateway, you need to enter the following command with the required parameter and IP, subnet mask and default gateway:

IP command syntax: Gateway(config) #ip address [A.B.C.D] [255.X.X.X] [A.B.C.D]



The following table lists common symbols and syntax that you will see very frequently in this User's Manual for your reference:

Symbols	Brief Description
>	Currently, the device is in User mode.
#	Currently, the device is in Privileged mode.
(config)#	Currently, the device is in Global
	Configuration mode.
Syntax	Brief Description
	Reference parameter.
[-s size] [-r repeat] [-t timeout]	These three parameters are used in ping command and are optional, which means that you can ignore these three parameters if they are unnecessary when executing ping command.
[A.B.C.D ]	Brackets represent that this is a required field. Enter an IP address or gateway address.
[255.X.X.X]	Brackets represent that this is a required field. Enter the subnet mask.
[port]	Enter one port number.
[port_list]	Enter a range of port numbers or server discontinuous port numbers.
[forced_false   auto]	There are three options that you can choose. Specify one of them.
[1-8191]	Specify a value between 1 and 8191.
[0-7] 802.1p_list [0-63] dscp_list	Specify one value, more than one value or a range of values.
	Example 1: specifying one value
	Gateway(config)#qos 802.1p-map <u>1</u> 0
	Gateway(config)#qos dscp-map <u>10</u> 3 <b>Example 2: specifying three values</b> (separated by commas)
	Gateway(config)#qos 802.1p-map <u>1,3</u> 0
	Gateway(config)#qos dscp-map <u>10,13,15</u> 3
	Example 3: specifying a range of values (separated by a hyphen)
	Gateway(config)#qos 802.1p-map $1-3$ 0
	Gateway(config)#qos dscp-map <u>10-15</u> 3

### 2.2.4 Login Username & Password

### **Default Login**

When you enter Console session, a login prompt for username and password will appear to request a valid and authorized username and password combination. For first-time users, enter the default login username "**admin**" and "**press Enter key**" in password field (no password is

required for default setting). When system prompt shows "Gateway>", it means that the user has successfully entered the User mode.

For security reasons, it is strongly recommended that you add a new login username and password using User command in Configuration mode. When you create your own login username and password, you can delete the default username (admin) to prevent unauthorized accesses.

#### Enable Mode Password

Enable mode is password-protected. When you try to enter Enable mode, a password prompt will appear to request the user to provide the legitimate passwords. Enable mode password is the same as the one entered after login password prompt. By default, no password is required. Therefore, press **Enter** key in password prompt.

#### Forgot Your Login Username & Password

If you forgot your login username and password, you can use the "reset button" on the front panel to set all configurations back to factory defaults. Once you have performed system reset to defaults, you can login with default username and password. Please note that if you use this method to gain access to the Gateway, all configurations saved in Flash will be lost. It is strongly recommended that a copy of configurations is backed up in your local hard-drive or file server from time to time so that previously-configured settings can be reloaded to the Gateway for use when you gain access again to the device.

### 2.3 User Mode

In User mode, only a limited set of commands are provided. Please note that in User mode, you have no authority to configure advanced settings. You need to enter Enable mode and Configuration mode to set up advanced functions of the Gateway. For a list of commands available in User mode, enter the question mark (?) or "help" command after the system prompt displays Gateway>.

Command	Description
exit	Quit the User mode or close the terminal connection.
help	Display a list of available commands in User mode.
history	Display the command history.
logout	Logout from the Gateway.
ping	Test whether a specified network device or host is reachable or not.
traceroute	Trace the route to HOST.
enable	Enter the Privileged mode.

# 2.3.1 Ping Command

Ping is used to test the connectivity of end devices and also can be used to self test the network interface card. Enter the **ping** command in User mode. In this command, you can add an optional packet size value and an optional value for the number of times that packets are sent and received.

Command	Parameter	Description
Gateway> ping	[A.B.C.D]	Enter the IP/IPv6 address that you would like to
[A.B.C.D ] [-s size		ping.
(1-65500)bytes] [-r	[-s size (1-	Enter the packet size that would be sent. The
timeout (1-99) secs]	65500)bytes]	allowable packet size is from 1 to 65500 bytes.

[-t timeout (1-		(optional)
99)secs]	[-r repeat (1-99) times]	Enter the repeat value that how many times should be pinged.
	[-t timeout (1-99) secs]	Enter the timeout value when the specified IP address is not reachable. (optional)
Example		
Gateway> ping 8.8.8.8 Gateway> ping 8.8.8.8 –s 128 –t 10		

### 2.3.2 Traceroute Command

Traceroute is used to trach the path between the local host and the remote host. Enter the **traceroute** command in User mode. In this command, you can add an optional max hops value for the number of hops that packets are sent and received.

Command	Parameter	Description
Gateway >	[A.B.C.D   URL]	Enter the IP address that you would like to ping.
traceroute [A.B.C.D	[-h 1-100] hops	Specify max hops between the local host and the
URL] [-h 1-100]		remote host
hops [-t 1-99] secs	[-t 1-99] secs	Specify timeout time in second
Example		
Gateway > traceroute 8.8.8.8		
Gateway> traceroute 8.8.8.8 –h 30		

### 2.4 Privileged Mode

The only place where you can enter the Privileged (Enable) mode is in User mode. When you successfully enter Enable mode (this mode is password protected), the prompt will be changed to Gateway# (the model name of your device together with a pound sign). Enter the question mark (?) or help command to view a list of commands available for use.

Command	Description		
configure	Enter Global Configuration mode.		
copy-cfg	Restore or backup configuration file via FTP or TFTP server.		
disable	Exit Enable mode and return to User Mode.		
exit	Exit Enable mode and return to User Mode.		
firmware	Allow users to update firmware via FTP or TFTP.		
help	Display a list of available commands in Enable mode.		
history	Show commands that have been used.		
logout	Logout from the Gateway.		
ping	Test whether a specified network device or host is reachable or not.		
reload	Restart the Gateway.		
show	Show a list of commands or show the current setting of each listed command.		
traceroute	Trace the route to HOST.		
write	Save your configurations to Flash.		

### 2.4.1 Copy-cfg Command

Use "copy-cfg" command to backup a configuration file via FTP or TFTP server and restore the Gateway back to the defaults or to the defaults but keep IP configurations.

1. Restore a configuration file via FTP or TFTP server.

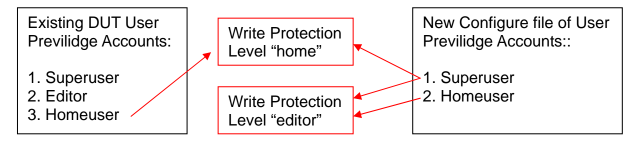
Command	Parameter	Description
Gateway# copy-cfg from ftp [A.B.C.D]	[A.B.C.D]	Enter the IP/IPv6 address of your FTP server.
[file name] [user_name]	[file name]	Enter the configuration file name that you want to restore.
[password]	[user_name]	Enter the username for FTP server login.
	[password]	Enter the password for FTP server login.
Gateway# copy-cfg from tftp [A.B.C.D] [file_name]	[A.B.C.D]	Enter the IP/IPv6 address of your TFTP server.
	[file name]	Enter the configuration file name that you want to restore.
Example		
, , , ,	rom ftp 192.168.1.198 rom tftp 192.168.1.198	HS_0600_file.conf misadmin1 abcxyz BHS_0600_file.conf

**Note:** For ISP, the default write protection level is set "home" in configuration file on the ground of safety, which means the following functions are unable to be overwritten when executing configure restoration.

- 1. DDNS
- 2. Network Setup (LAN-IP, DHCP Server, DHCP Reserved)
- 3. WiFi (Wireless Setup, Wireless Security)
- 4. Application (DMZ, Port Forwarding)
- 5. Security (Firewall, Packet Filter, URL Filter, VPN Pass-Through, UPnP, DDoS)

6. Administration (User Privilege) - Yet if the write protection level is "home", the user privilege level "superuser" and "editor" will be deleted except "homeuser". However, the "homeuser" is copied from either existing DUT or new configure file. It depends on the write protection level.

Auumed that we have a setting of existing User Previlidge in DUT and a configure file ready to be loaded.



Here is the treatment of User Privilege of configure restoration:

- A. Save the existing homeuser configuration in DUT
- B. Reset the DUT back to default setting.
- C. Check the write protection level. If the write protection level is "home", it loads DUT's homeuser configure back into DUT.

To overwrite all of configuration, please change the write protection level "home" into "editor". In terms of User Previlidge. If the write protection level is "editor", it loads the homeuser of new homeuser configure file into DUT

2. Backup configuration file to FTP or TFTP server.

Command	Parameter	Description	
Gateway# copy-cfg to ftp [A.B.C.D] [file name] [running   default   startup ] [user_name]	[A.B.C.D]	Enter the IP address of your FTP server.	
	[file name]	Enter the configuration file name that you want to backup.	
	[running   default   startup ]	Specify backup config to be running, default or startup	
[password]	[user_name]	Enter the username for FTP server login.	
	[password]	Enter the password for FTP server login.	
Gateway# copy-cfg	[A.B.C.D]	Enter the IP address of your TFTP server.	
to tftp [A.B.C.D] [file_name] [running	[file name]	Enter the configuration file name that you want to backup.	
default   startup ]	[running   default   startup ]	Specify backup config to be running, default or startup	
Example			
Gateway# copy-cfg to ftp 192.168.1.198 HS_0600_file.conf running misadmin1 abcxyz Gateway# copy-cfg to tftp 192.168.1.198 HS_0600_file.conf startup			

3. Restore the Gateway back to default settings.

### Command / Example

Gateway# copy-cfg from default Gateway# reload

4. Restore the Gateway back to default settings but keep IP configurations.

#### Command / Example

Gateway# copy-cfg from default keep-ip Gateway# reload

### 2.4.2 Firmware Command

To upgrade firmware via TFTP or FTP server.

Command	Parameter	Description
Gateway# firmware	[A.B.C.D]	Enter the IP address of your FTP server.
upgrade ftp [A.B.C.D]	[file name]	Enter the firmware file name that you want to upgrade.
[file_name] [Image-1  Image-2]	[Image-1  Image- 2]	Choose image-1 or image-2 for the firmware to be upgraded to.
[user_name] [password]	[user_name]	Enter the username for FTP server login.
[pacemena]	[password]	Enter the password for FTP server login.
Gateway# firmware upgrade tftp [A.B.C.D] [file_name]	[A.B.C.D]	Enter the IP address of your TFTP server.
	[file_name]	Enter the firmware file name that you want to upgrade.

[Image-1  Image-2]	[Image-1  Image- 2]	Choose image-1 or image-2 for the firmware to be upgraded to.
Example		
Gateway# firmware u	pgrade ftp 192.168.	1.198 HS_0600_file.bin edgegateway10 abcxyz
Gateway# firmware u	pgrade tftp 192.168	.1.198 HS_0600_file.bin

# 2.4.3 Ping Command

Ping is used to test the connectivity of end devices and also can be used to self test the network interface card. Enter the **ping** command in User mode. In this command, you can add an optional packet size value and an optional value for the number of times that packets are sent and received.

Command	Parameter	Description
Gateway> ping	[A.B.C.D]	Enter the IP address that you would like to ping.
[A.B.C.D ] [-s size	[-s size (1-	Enter the packet size that would be sent. The
(1-65500)bytes] [-r	65500)bytes]	allowable packet size is from 1 to 65500 bytes.
timeout (1-99) secs]		(optional)
[-t timeout (1-	[-r repeat (1-99)	Enter the repeat value that how many times
99)secs]	times]	should be pinged.
	[-t timeout (1-99)	Enter the timeout value when the specified IP
	secs]	address is not reachable. (optional)
Example		
Gateway> ping 8.8.8	.8	
Gateway> ping 8.8.8	.8 –s 128 –t 10	

### 2.4.4 Reload Command

1. To restart the Gateway.

Gateway# reload

2. To specify the image for the next restart before restarting.

Command / Example	
Gateway# reload Image-2	
OK!	
Gateway# reload	

### 2.4.5 Traceroute Command

Command	Parameter	Description
Gateway >	[A.B.C.D   URL]	Enter the IP address that you would like to ping.
traceroute [A.B.C.D	[-h 1-100] hops	Specify max hops between the local host and the
URL] [-h 1-100]		remote host
hops [-t 1-99] secs	[-t 1-99] secs	Specify timeout time in second
Example		
Gateway > traceroute	e 8.8.8.8	
Gateway> traceroute 8.8.8.8 –h 30		

### 2.4.6 Write Command

To save running configurations to startup configurations, enter the write command. All unsaved configurations will be lost when you restart the Gateway.

Command / Example Gateway# write

Save Config Succeeded!

### 2.4.7 Configure Command

The only place where you can enter Global Configuration mode is in Privileged mode. You can type in "configure" or "config" for short to enter Global Configuration mode. The display prompt will change from "Gateway#" to "Gateway(config)#" once you successfully enter Global Configuration mode.

Command / Example	
Gateway#config	
Gateway(config)#	
Gateway#configure	
Gateway(config)#	

### 2.4.8 Show Command

The "show" command is very important for network administrators to get information about the device, receive outputs to verify a command's configurations or troubleshoot a network configuration error. It can be used in Privileged or Configuration mode. The following describes different uses of "show" command.

#### 1. Display system information

Enter "show system-info" command in Privileged or Configuration mode, and then the following information will appear.

**Company Name:** Display a company name for this Gateway. Use "system-info company-name [company-name]" command to edit this field.

System Object ID: Display the predefined System OID.

**System Contact:** Display contact information for this Gateway. Use "system-info system-contact [sys-contact]" command to edit this field.

**System Name:** Display a descriptive system name for this Gateway. Use "system-info system-name [sys-name]" command to edit this field.

**System Location:** Display a brief location description for this Gateway. Use "system-info system-location [sys-location]" command to edit this field.

Model Name: Display the product's model name.

Host Name: Display the product's host name.

DHCP Vendor ID: Enter the Vendor ID used for DHCP relay agent function.

Firmware Version: Display the firmware version used in this device.

Current Boot Image: The image that is currently using.

Configured Boot Image: The image you want to use after reboot.

Image-1 Version: Display the firmware version 1 (image-1) used in this device.

**Image-2 Version:** Display the firmware version 2 (image-2) used in this device.

**M/B Version:** Display the main board version.

Serial Number: Display the serial number of this Gateway.

**Up Time:** Display the up time since last restarting.

Local Time: Display local time.

#### 2. Display or verify currently-configured settings

Refer to the following sub-sections. "Interface command", "IP command", "User command", "VLAN command" sections, etc.

#### 3. Display interface information or statistics

Refer to "Show interface statistics command" and "Show sfp information command" sections.

#### 4. Show default, running and startup configurations

Refer to "show default-setting copmmand", "show running-config command" and "show start-up-config command" sections.

# 2.5 Configuration Mode

When you enter "configure" or "config" and press "Enter" in Privileged mode, you will be directed to Global Configuration mode where you can set up advanced switching functions, such as QoS, VLAN and storm control security globally. All commands entered will apply to running-configuration and the device's operation. From this level, you can also enter different sub-configuration modes to set up specific configurations for VLAN, QoS, security or interfaces.

Command	Description
applications	Application global configuration commands.
exit	Exit the configuration mode.
help	Display a list of available commands in Configuration mode.
history	Show commands that have been used.
interface	Select a single interface or a range of interfaces.
ір	Set up the IPv4 address and enable DHCP mode & IGMP snooping.
management	Set up console/telnet/web/SSH access control and timeout value.
no	Disable a command or set it back to its default setting.
ntp	Set up required configurations for Network Time Protocol.
qos	Set up the priority of packets within the Managed Switch.

security	Security global configuration commands.
show	Show a list of commands or show the current setting of each listed command.
snmp-server	SNMP server configuration commands.
system-info	Set up acceptable frame size and address learning, etc.
syslog	Set up required configurations for Syslog server.
user	Create a new user account.
vlan	Set up VLAN mode and VLAN configuration.

# 2.5.1 Entering Interface Numbers

In the Global Configuration mode, you can configure a command that only applies to interfaces specified. For example, you can set up each interface's VLAN assignment, speeds, or duplex modes. To configure, you must first enter the interface number. There are four ways to enter your interface numbers to signify the combination of different interfaces that apply a command or commands.

Commands	Description
Gateway(config)# interface 1	Enter a single interface. Only interface 1 will
Gateway(config-if-1)#	apply commands entered.
Gateway(config)# interface 1,3,5	Enter three discontinuous interfaces,
Gateway(config-if-1,3,5)#	separated by commas. Interface 1, 3, 5 will
	apply commands entered.
Gateway(config)# interface 1-3	Enter three continuous interfaces. Use a
Gateway(config-if-1-3)#	hyphen to signify a range of interface
	numbers. In this example, interface 1, 2, and
	3 will apply commands entered.
Gateway(config)# interface 1,3-5	Enter a single interface number together with
Gateway(config-if-1,3-5)#	a range of interface numbers. Use both
	comma and hypen to signify the combination
	of different interface numbers. In this
	example, interface 1, 3, 4, 5 will apply
	commands entered.

### 2.5.2 No Command

Almost every command that you enter in Configuration mode can be negated using "no" command followed by the original or similar command. The purpose of "no" command is to disable a function, remove a command, or set the setting back to the default value. In each sub-section below, the use of no command to fulfill different purposes will be introduced.

### 2.5.3 Show Command

The "show" command is very important for network administrators to get information about the device, receive outputs to verify a command's configurations or troubleshoot a network configuration error. It can be used in Privileged or Configuration mode. The following describes different uses of "show" command.

#### 1. Display system information

Enter "show system-info" command in Privileged or Configuration mode, and then the following information will appear.

**Company Name:** Display a company name for this Gateway. Use "system-info company-name [company-name]" command to edit this field.

System Object ID: Display the predefined System OID.

**System Contact:** Display contact information for this Gateway. Use "system-info system-contact [sys-contact]" command to edit this field.

**System Name:** Display a descriptive system name for this Gateway. Use "system-info system-name [sys-name]" command to edit this field.

**System Location:** Display a brief location description for this Gateway. Use "system-info system-location [sys-location]" command to edit this field.

**Model Name:** Display the product's model name.

Host Name: Display the product's host name.

**DHCP Vendor ID:** Enter the Vendor ID used for DHCP relay agent function.

Firmware Version: Display the firmware version used in this device.

**M/B Version:** Display the main board version.

Serial Number: Display the serial number of this Gateway.

**Up Time:** Display the up time since last restarting.

Local Time: Display local time.

#### 2. Display or verify currently-configured settings

Refer to the following sub-sections. "Interface command", "IP command", "User command", "VLAN command" sections, etc.

#### 3. Display interface information or statistics

Refer to "Show interface statistics command" and "Show sfp information command" sections.

#### 4. Show default, running and startup configurations

Refer to "show default-setting copmmand", "show running-config command" and "show start-up-config command" sections.

# 2.5.4 Applications Command

#### 1. Set up DMZ function.

Command	Parameter	Description
Gateway(config)# applications		Enable DMZ function. DMZ stands for
dmz		"Demilitarized Zone". It is an IP address
		on the private network of the Residential
		Gateway. But it is exposed to the Internet

Gateway(config)# applications	[A.B.C.D]	for special-purpose services. So a host on the private network can be assigned the IP address of the DMZ to provide services to the hosts on the Internet. The network administrator should be cautious of adopting DMZ. If a host is on DMZ, it is not protected by the firewall. And the Residential Gateway will open all ports to expose DMZ to the Internet. This may expose the local network to a variety of security risk.
destination-ip [A.B.C.D] Gateway(config)# applications	[A.B.C.D]	DMZ. Specify an IP address range in the text
source-ip [A.B.C.D] [1-254]	[1-254]	boxes so the DMZ will be exposed to the IP address in the specified IP address range only.
Gateway(config)# applications source-ip any		Allow any IP address to expose the DMZ to any IP address on the Internet.
No Command		
Gateway(config)# no applications dmz		Disable DMZ function.
Show Command		
Gateway(config)# show applications dmz		Shows the current status of DMZ.

#### 2. Set up Port Forwarding function.

Command	Parameter	Description
Gateway(config)# applications port-forwarding		Enable Port Forwarding function. A host on the private network of the Residential Gateway is invisible from the Internet for it is protected by the firewall. Therefore, when a server is on the private network, its service will be inaccessible from the Internet. To open the service to hosts on the Internet, the network administrator may adopt Port Forwarding feature. Port Forwarding allows an IP address on the private network to be accessed from an IP address on the public network. It will redirect packets from the public network to a specified private IP address if the packets meet the pre-condition of a port forwarding rule.
Gateway(config)# applications		Apply all the configured port forwarding
port-forwarding apply		settings made.
Gateway(config-port-forwarding-		Enable the port forwarding rule.
No.)# active		
Gateway(config-port-forwarding-	[description]	Specify any remark on the rule up to 20
No.)# description [description]		characters.
Gateway(config-port-forwarding-	[A.B.C.D]	Specify the IP address of the server on

No.)# client-ip [A.B.C.D]		the private network.
Gateway(config-port-forwarding- No.)# local-port [1-65535]	[1-65535]	Specify the port number which the packets are destined to (1~65535).
Gateway(config-port-forwarding- No.)# public-port [1-65535]	[1-65535]	Specify the port number which the packets from the Internet are destined to (1~65535).
Gateway(config-port-forwarding- No.)# protocol [both tcp udp]	[both tcp udp]	Choose <u>TCP</u> , <u>UDP</u> or <u>Both</u> as your desired protocol.
No Command		
Gateway(config)# no applications port-forwarding		Disable Port Forwarding function.
Gateway(config)# no applications port-forwarding [1- 10]	[1-10]	Delete the specified port forwarding rule.
Gateway(config-port-forwarding- No.)# no active		Disable the port forwarding rule.
Gateway(config-port-forwarding- No.)# no description		Clear the remark on the rule.
Gateway(config-port-forwarding- No.)# no client-ip		Clear the IP address of the server on the private network.
Gateway(config-port-forwarding- No.)# no local-port		Return local port to default value 1.
Gateway(config-port-forwarding- No.)# no public-port		Return public port to default value 1.
Gateway(config-port-forwarding- No.)# no protocol		Return protocol to default value "Both".
Show Command		
Gateway(config)# show applications port-forwarding		Shows the status of port forwarding.
Gateway(config-port-forwarding- No.)# show		Shows the current status of the rule.

# 2.5.5 Interface Command

Use "interface" command to set up configurations of several discontinuous ports or a range of ports.

#### 1. Entering interface numbers.

Command	Parameter	Description
Gateway(config)# interface lan [port_list]	[port_list]	Enter several lan port numbers separated by commas or a range of port numbers. For example: 1,3 or 2-4
Gateway(config)# interface wan [port_list]	[port_list]	Enter several wan port numbers separated by commas or a range of port numbers.
Gateway(config)# interface wlan1		Enter WiFi 5G interface.
Gateway(config)# interface wlan2		Enter WiFi 2.4G interface.

Note : You need to enter interface numbers first before issuing below 2-15 commands.

#### 2. Enable port auto-negotiation.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# auto-negotiation		Set the selected interfaces' to auto- negotiation. When auto-negotiation is enabled, speed configuration will be ignored.
No command		
Gateway(config-net-PORT- PORT)# no auto-negotiation		Set auto-negotiation setting to the default setting.

#### 3. Enable port auto-negotiation.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# combo-mode [copper fiber]	[copper fiber]	Specify combo port on copper or fiber port.
No command		
Gateway(config-net-PORT- PORT)# no combo-mode		Disable combo mode.

#### 4. Set up port duplex mode.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# duplex [full]	[full]	Configure port duplex to <b>full.</b>
No command		
Gateway(config-net-PORT- PORT)# no duplex		Configure port duplex to half.
		Note1 : Only copper ports can be configured as half duplex.
		Note2 : Auto-negotiation needs to be disabled before configuring duplex mode.

#### 5. Enable flow control operation.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# flowcontrol		Enable flow control on port(s).
No command		
Gateway(config-net-PORT- PORT)# no flowcontrol		Disable flow control on port(s).

6. Operation mode selection.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# operation-mode nat		Enable NAT mode. When the Residential Gateway is in this mode, all devices connected to the Residential Gateway from its LAN ports and WLAN are in the
Gateway(config-net-PORT- PORT)# operation-mode bridge		private network. Enable Bridge mode. When the Residential Gateway is in this mode, all devices connected to the Residential Gateway from its LAN ports or WLAN are in the public network.
No command		
Gateway(config-net-PORT- PORT)# no operation-mode		Return to NAT mode.

#### 7. Shutdown Interface.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# shutdown		Disable interface.
No command		
Gateway(config-net-PORT- PORT)# no shutdown		Enable interface.

### 8. Set up port speed.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# speed [1000 100 10]	[1000 100 10]	Set port speed as 1000Mbps, 100Mbps or 10Mbps.
		Note1 : Speed can only be configured when auto-negotiation is disabled.
		Note2: Fiber ports can not be configured as 10Mbps.
No command		
Gateway(config-net-PORT- PORT)# no speed		Undo port speed setting.

### 9. Set up VLAN parameters per port.

Command	Parameter	Description
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan access- vlan [1-4094]	[1-4094]	Configure port PVID.
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan trunk- vlan [1-4094]	[1-4094]	Configure port VID.

Gateway(config-net-PORT- PORT)# vlan dot1q-vlan mode access	Configure port as dot-1q access port.
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan mode trunk	Configure port as dot-1q trunk port. This is for LAN and WAN only.
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan mode trunk native	Configure port as dot-1q trunk native port. This is for LAN and WAN only.
No command	
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan access- vlan	Undo configure port PVID.
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan trunk- vlan	Undo configure port VID.
Gateway(config-net-PORT- PORT)# vlan dot1q-vlan mode	Undo VLAN mode configuration.
Gateway(config-net-PORT- PORT)# no vlan dot1q-vlan mode trunk native	Undo VLAN trunk native mode configuration.
Show command	
Gateway(config-net-PORT- PORT)# show interface	Show the current status of each port.
Gateway(config-net-PORT- PORT)# show dot1q-vlan tag- vlan	Show IEEE802.1q tag VLAN table.

### 10. Set up WiFi advanced settings. (For WiFi Model Only)

#### For Bandwidth 5G:

Command	Parameter	Description
Gateway(config)# interface wlan1		Access WiFi bandwidth 5G advanced settings.
Gateway(config)# interface wlan1 apply		Apply all change made on WiFi bandwidth 5G advanced settings.
Gateway(config-wlan1)# aggregation		Enable Aggregation function.
Gateway(config-wlan1)# beacon-interval [20-1024]	[20-1024]	Specify the Beacon Interval threshold in ms ranging between 20-1024. The default value is 100.
Gateway(config-wlan1)# channel [channel_number]	[channel_number]	Specify the channel number from the list shown below:
		Channel Number: auto, 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128.
Gateway(config-wlan1)# channel width [20 40 80]	[20 40 80]	Specify the channel width in MHz.

Gateway(config-wlan1)# fragment-threshold [256-	[256-2346]	Specify the fragment threshold ranging between 256-2346. The default value is 2346.				
2346]						
Gateway(config-wlan1)# iapp		Enable IAPP function.				
Gateway(config-wlan1)# Idpc		Enable LDPC function.				
Gateway(config-wlan1)#	[auto 1-44]	Specify the number corresponding its data rate				
multicast-rate [auto 1-44]		respectively as below:				
		1:6m	2:9m	3:12m	4:18m	
		5:24m	6:36m	7:48m	8:54m	
		9:msc0	10:msc1	11:msc2	12:msc3	
		13:msc4	14:msc5	15:msc6	16:msc7	
		17:msc8	18:msc9	19:msc10	20:msc11	
		21:msc12	22:msc13	23:msc14	24:msc15	
		25:nss1-	26:nss1-	27:nss1-	28:nss1-	
		msc0	msc1	msc2	msc3	
		29:nss1-	30:nss1-	31:nss1-	32:nss1-	
		msc4	msc5	msc6	msc7	
		33:nss1-	34:nss1-	35:nss2-	36:nss2-	
		msc8	msc9	msc0	msc1	
		37:nss2-	38:nss2-	39:nss2-	40:nss2-	
		msc2	msc3	msc4	msc5	
		41:nss2-	42:nss2-	43:nss2-	44:nss2-	
		msc6	msc7	msc8	msc9	
Gateway(config-wlan1)# multicast-to-unicast		Enable Multicast to Unicast function.				
Gateway(config-wlan1)# protection		Enable Protection function.				
Gateway(config-wlan1)# rf- output-power	[100 70 50 35 15]	level, 100%, 70%, 50%, 35% and 15% are				
[100 70 50 35 15] Gateway(config-wlan1)#	[0-2347]	available. Specify the RTS threshold ranging between 0-				
rts-threshold [0-2347]	[0-2347]	2347. The d				
Gateway(config-wlan1)# short-gi		Enable Short GI function.				
Gateway(config-wlan1)# stbc		Enable STBC function.				
Gateway(config-wlan1)# tdls channel-switch- prohibited		Enable TDLS Channel Switch Prohibited function.				
Gateway(config-wlan1)# tdls prohibited		Enable TDL	S Prohibited	d function.		
Gateway(config-wlan1)# tx- breamforming		Enable Tx E	Beamforming	g function.		
Gateway(config-wlan1)# wlan-partition		Enable WLA	AN Partition	function.		

Gateway(config-wlan1)#	Enable WPS function.
wps	
No Command	
Gateway(config-wlan1)# no aggregation	Disable Aggregation function.
Gateway(config-wlan1)# no beacon-interval	Return Beacon Interval to default value.
Gateway(config-wlan1)# no channel	Return channel number to default value.
Gateway(config-wlan1)# no channel width	Return channel width to default value.
Gateway(config-wlan1)# no fragment-threshold	Return fragment threshold to default value.
Gateway(config-wlan1)# no iapp	Disable IAPP function.
Gateway(config-wlan1)# no ldpc	Disble LDPC function.
Gateway(config-wlan1)# no multicast-rate	Return multicast rate to default value
Gateway(config-wlan1)# no multicast-to-unicast	Disable Multicast to Unicast function.
Gateway(config-wlan1)# no protection	Disable Protection function.
Gateway(config-wlan1)# no rf-output-power	Return RF output power to default value.
Gateway(config-wlan1)# no rts-threshold	Return RTS threshold to default value.
Gateway(config-wlan1)# no short-gi	Disable Short GI function.
Gateway(config-wlan1)# no stbc	Disable STBC function.
Gateway(config-wlan1)# no tdls channel-switch- prohibited	Disable TDLS Channel Switch Prohibited function.
Gateway(config-wlan1)# no tdls prohibited	Disable TDLS Prohibited function.
Gateway(config-wlan1)# no tx-breamforming	Disable Tx-Beamforming function.
Gateway(config-wlan1)# no wlan-partition	Disable WLAN Partition function.
Gateway(config-wlan1)# wps	Disable WPS function.
Show Command	
Gateway(config)# show interface wlan1	Shows the current advanced status of WiFi 5G.

For Bandwidth 2.4G:			
Command	Parameter	Description	

Gateway(config)# interface wlan2		Access WiFi bandwidth 2.4G advanced settings.				
Gateway(config)# interface wlan2 apply		Apply all change made on WiFi bandwidth 2.4G advanced settings.				
Gateway(config-wlan2)# aggregation		Enable Aggregation function.				
Gateway(config-wlan2)# beacon-interval [20-1024]	[20-1024]	Specify the Beacon Interval threshold in ms ranging between 20-1024. The default value is 100.				
Gateway(config-wlan2)# control-sideband [upper lower]	[upper lower]	The extra bandwidth will be available when the channel bandwidth is 40MHz. If you select <u>Upper</u> , the extra bandwidth will be extended in the upper sideband. ( <i>This field is only available when the network mode is 2.4 GHz (N), 2.4 GHz (G+N), or 2.4 GHz (B+G+N).</i> )				
Gateway(config-wlan2)# channel [channel_number]	[channel_number]					
			umber: auto			
Gateway(config-wlan2)# coexist		Enable Coexist function.				
Gateway(config-wlan2)# channel width [20 40 80]	[20 40 80]	Specify the	channel wid	th in MHz.		
Gateway(config-wlan2)# fragment-threshold [256- 2346]	[256-2346]		fragment thi 6-2346. The			
Gateway(config-wlan2)# iapp		Enable IAP	P function.			
Gateway(config-wlan2)# ldpc		Enable LDP	C function.			
Gateway(config-wlan2)# multicast-rate [auto 1-44]	[auto 1-44]	Specify the respectively	number corr as below:	esponding i	ts data rate	
		1:6m	2:9m	3:12m	4:18m	
		5:24m	6:36m	7:48m	8:54m	
		9:msc0	10:msc1	11:msc2	12:msc3	
		13:msc4	14:msc5	15:msc6	16:msc7	
		17:msc8	18:msc9	19:msc10	20:msc11	
		21:msc12	22:msc13	23:msc14	24:msc15	
		25:nss1-	26:nss1-	27:nss1-	28:nss1-	
		msc0	msc1	msc2	msc3	
		29:nss1-	30:nss1-	31:nss1-	32:nss1-	
		msc4	msc5	msc6	msc7	
		33:nss1-	34:nss1-	35:nss2-	36:nss2-	
		msc8	msc9	msc0	msc1	
		37:nss2-	38:nss2-	39:nss2-	40:nss2-	
		msc2	msc3	msc4	msc5	
		41:nss2-	42:nss2-	43:nss2-	44:nss2-	
		msc6 msc7 msc8 msc9				

Gateway(config-wlan2)# multicast-to-unicast		Enable Multicast to Unicast function.
	[longlobort]	Specify Dreemble Type, either Long Dreemble
Gateway(config-wlan2)# preamble-type [long short]	[long short]	Specify Preamble Type, either Long Preamble or Short Preamble.
Gateway(config-wlan2)#		Enable Protection function.
protection		
Gateway(config-wlan2)# rf-	[100 70 50 35 15]	Specify the percentage of RF Output Power
output-power		level, 100%, 70%, 50%, 35% and 15% are
[100 70 50 35 15]		available.
Gateway(config-wlan2)#	[0-2347]	Specify the RTS threshold ranging between 0-
rts-threshold [0-2347]		2347. The default value is 2347.
Gateway(config-wlan2)#		Enable Short GI function.
short-gi		
Gateway(config-wlan2)#		Enable STBC function.
stbc		
Gateway(config-wlan2)#		Enable TDLS Channel Switch Prohibited
tdls channel-switch-		function.
prohibited		
Gateway(config-wlan2)#		Enable TDLS Prohibited function.
tdls prohibited		
Gateway(config-wlan2)# tx-		Enable Tx Beamforming function.
breamforming		
Gateway(config-wlan2)#		Enable WLAN Partition function.
wlan-partition		
Gateway(config-wlan2)#		Enable WPS function.
wps		
No Command		
Gateway(config-wlan2)# no		Disable Aggregation function.
aggregation		Dicable / igglegation fanotion
Gateway(config-wlan2)# no		Return Beacon Interval to default value
Gateway(config-wlan2)# no		Return Beacon Interval to default value.
beacon-interval		
beacon-interval Gateway(config-wlan2)#		Return Beacon Interval to default value. Return sideband to default value.
beacon-interval Gateway(config-wlan2)# control-sideband		Return sideband to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no		
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel		Return sideband to default value. Return channel number to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no		Return sideband to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist		Return sideband to default value. Return channel number to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no		Return sideband to default value. Return channel number to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist		Return sideband to default value. Return channel number to default value. Disable Coexist function.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no		Return sideband to default value. Return channel number to default value. Disable Coexist function.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no channel width		Return sideband to default value.         Return channel number to default value.         Disable Coexist function.         Return channel width to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no channel width Gateway(config-wlan2)# no fragment-threshold		Return sideband to default value.         Return channel number to default value.         Disable Coexist function.         Return channel width to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no channel width Gateway(config-wlan2)# no fragment-threshold Gateway(config-wlan2)# no		Return sideband to default value.         Return channel number to default value.         Disable Coexist function.         Return channel width to default value.         Return fragment threshold to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no fragment-threshold Gateway(config-wlan2)# no iapp		Return sideband to default value.         Return channel number to default value.         Disable Coexist function.         Return channel width to default value.         Return fragment threshold to default value.         Disable IAPP function.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no fragment-threshold Gateway(config-wlan2)# no iapp Gateway(config-wlan2)# no		Return sideband to default value.         Return channel number to default value.         Disable Coexist function.         Return channel width to default value.         Return fragment threshold to default value.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no fragment-threshold Gateway(config-wlan2)# no iapp Gateway(config-wlan2)# no iapp		Return sideband to default value.         Return channel number to default value.         Disable Coexist function.         Return channel width to default value.         Return fragment threshold to default value.         Disable IAPP function.         Disble LDPC function.
beacon-interval Gateway(config-wlan2)# control-sideband Gateway(config-wlan2)# no channel Gateway(config-wlan2)# no coexist Gateway(config-wlan2)# no fragment-threshold Gateway(config-wlan2)# no iapp Gateway(config-wlan2)# no		Return sideband to default value.Return channel number to default value.Disable Coexist function.Return channel width to default value.Return fragment threshold to default value.Disable IAPP function.

Gateway(config-wlan2)# no multicast-to-unicast	Disable Multicast to Unicast function.
Gateway(config-wlan2)# no preamble-type	Return Preamble Type to default value.
Gateway(config-wlan2)# no protection	Disable Protection function.
Gateway(config-wlan2)# no rf-output-power	Return RF output power to default value.
Gateway(config-wlan2)# no rts-threshold	Return RTS threshold to default value.
Gateway(config-wlan2)# no short-gi	Disable Short GI function.
Gateway(config-wlan2)# no stbc	Disable STBC function.
Gateway(config-wlan2)# no tdls channel-switch- prohibited	Disable TDLS Channel Switch Prohibited function.
Gateway(config-wlan2)# no tdls prohibited	Disable TDLS Prohibited function.
Gateway(config-wlan2)# no tx-breamforming	Disable Tx-Beamforming function.
Gateway(config-wlan2)# no wlan-partition	Disable WLAN Partition function.
Gateway(config-wlan2)# no wps	Disable WPS function.
Show Command	
Gateway(config)# show interface wlan2	Shows the current advanced status of WiFi 2.4G.

### 11. Set up WiFi basic & security settings. (For WiFi Model Only)

#### For Bandwidth 5G:

Command	Parameter	Description				
Gateway(config)# interface wlan1		Access WiFi bandwidth 5G settings.				
Gateway(config)# interface wlan1ssid [1-4]	[1-4]	Specify the SSID you want to configure.				
Gateway(config-wlan1-ssid- No.)# active		Enable the WiFi service set.				
Gateway(config-wlan1-ssid- No.)# broadcast		Have the SSID disclose in public.				
Gateway(config-wlan1-ssid- No.)# datarate [auto 1-44]	[auto 1-44]	Specify the number corresponding its data rate respectively as below:				
		1:6m	2:9m	3:12m	4:18m	
		5:24m	6:36m	7:48m	8:54m	
		9:msc0	10:msc1	11:msc2	12:msc3	
		13:msc4	14:msc5	15:msc6	16:msc7	
		17:msc8	18:msc9	19:msc10	20:msc11	

		01	00	00	04	
		21:msc12	22:msc13	23:msc14	24:msc15	
		25:nss1-	26:nss1-	27:nss1-	28:nss1-	
		msc0	msc1	msc2	msc3	
		29:nss1-	30:nss1-	31:nss1-	32:nss1-	
		msc4	msc5	msc6	msc7	
		33:nss1-	34:nss1-	35:nss2-	36:nss2-	
		msc8	msc9	msc0	msc1	
		37:nss2-	38:nss2-	39:nss2-	40:nss2-	
		msc2	msc3	msc4	msc5	
		41:nss2-	42:nss2-	43:nss2-	44:nss2-	
		msc6	msc7	msc8	msc9	
		<b>E</b> 11 000	4 4 4 4			
Gateway(config-wlan1-ssid-			.1x Authenti	cation for the	e WLAN	
No.)# dot1x		with a RAD	IUS server.			
Gateway(config-wlan1-ssid-	[A.B.C.D]	Specify the	IP address of	of the RADI	JS server in	
No.)# dot1x radius-server-		the text box	, 			
ip [A.B.C.D]						
Gateway(config-wlan1-ssid-	[password]		password w			
No.)# dot1x radius-server-		server will v	verify, up to 3	30 character	S.	
password [password]						
Gateway(config-wlan1-ssid-	[1812-65535]		port number		DIUS	
No.)# dot1x radius-server-		server. The	default valu	e is 1812.		
port [1812-65535]						
Gateway(config-wlan1-ssid-	[nat bridge]		operation m		service set,	
No.)# operation-mode		either NAT or Bridge mode.				
[nat bridge]						
Gateway(config-wlan1-ssid-	[0-1000]	Specify the limit in Mbps for data reception.				
No.)# restrict rx [0-1000]						
Gateway(config-wlan1-ssid-	[0-1000]	Specify the limit in Mbps for data transmission.				
No.)# restrict tx [0-1000]						
Gateway(config-wlan1-ssid-	[disable wep wpa-	Specify the	encryption r	nethod.		
No.)# security encryption	mixed wpa2]					
action [disable wep wpa-		WEP stands	s for "Wired	Equivalent F	Privacy". It	
mixed wpa2]		is a basic e	ncryption me	ethod based	on IEEE	
		802.11 stan	dard.			
		WPA stand	s for "Wi-Fi	Protected A	ccess". It is	
		a kind of	encryption	which im	proves the	
		security of	WEP. It	adopts tw	o security-	
		•	types to e	•	•	
			•••	•••	) and <u>AES</u>	
		· ·		•	<u>AES</u> is a	
		· ·	•••	,	<u>KIP.</u> WPA2	
		•			s a stronger	
			curity than V	•		
			<u>.</u>			
		WPA Mixeo	is the secu	rity mode w	hich permits	
					clients on a	
					is set in this	
					n connect to	
					PA/TKIP or	
					•	

		WPA2/AES. Some older wireless client devices only support WPA/TKIP. So you have to select the mixed mode to open the WiFi service to this device.
Gateway(config-wlan1-ssid- No.)# security encryption wep authentication [open- system shared-key auto]	[open- system shared- key auto]	The three available authentication options are <u>Open System</u> , <u>Shared Key</u> and <u>Auto</u> . If you select <u>Open System</u> , anyone can request authorization and sends an ID to the Residential Gateway. If the Residential Gateway recognizes the ID, wireless client can connect to the Residential Gateway. <u>Shared</u> <u>Key</u> requires wireless clients to have the same key positions as the Residential Gateway.
Gateway(config-wlan1-ssid- No.)# security encryption wep key [key]	[key]	Specify the alphanumeric password for the WLAN.
Gateway(config-wlan1-ssid- No.)# security encryption wep key format [ascii hex]	[ascii hex]	Select ASCII (5 characters) or HEX (10 characters) the format of the key.
Gateway(config-wlan1-ssid- No.)# security encryption wep key [64 128]	[64 128]	Select <b>64 bits</b> or <b>128 bits</b> from the pull-down menu. The wireless client devices must have the same WEP encryption length as the Residential Gateway.
Gateway(config-wlan1-ssid- No.)# security encryption wpa-mixed authentication- mode [radius shared-key]	[radius shared- key]	Select <u>Enterprise (RADIUS) or Personal</u> ( <u>Shared Key</u> ) as the authentication mode.
Gateway(config-wlan1-ssid- No.)# security encryption wpa-mixed key [key]	[key]	Specify the pre-shared alphanumeric key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.
Gateway(config-wlan1-ssid- No.)# security encryption wpa-mixed key format [passphrase hex]	[passphrase hex]	Select either <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9").
Gateway(config-wlan1-ssid- No.)# security encryption wpa2 authentication-mode [radius shared-key]	[radius shared- key]	Select <u>Enterprise (RADIUS) or Personal</u> ( <u>Shared Key</u> ) as the authentication mode.
Gateway(config-wlan1-ssid- No.)# security encryption wpa2 key [key]	[key]	Specify the pre-shared alphanumeric key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.
Gateway(config-wlan1-ssid- No.)# security encryption wpa2 key format [passphrase hex]	[passphrase hex]	Select either <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9").
Gateway(config-wlan1-ssid- No.)# security mac-filter action [allow   deny   disable]	[allow   deny   disable]	Select <u>Disable</u> to deactivate the MAC access filter feature. Select <u>Allow</u> to open the WiFi service of the Residential Gateway only to the wireless clients in the list.

		Select <u>Deny</u> to open the WiFi service of the Residential Gateway to any wireless clients except those in the list.
Gateway(config-wlan1-ssid- No.)# rule [1-20]	[1-20]	Choose a rule entry you want to configure.
Gateway(config-wlan1-ssid- Nomac-filter-rule-No.)# description [description]	[description]	Specify description for the rule, up to 20 characters.
Gateway(config-wlan1-ssid- Nomac-filter-rule-No.)# mac-address [aa:bb:cc:dd:ee:ff]	[aa:bb:cc:dd:ee:ff]	Specify MAC filter address.
Gateway(config-wlan1-ssid- No.)# vlan dot1q-vlan access-vlan [1-4094]	[1-4094]	Specify access VLAN ID for the SSID.
Gateway(config-wlan1-ssid- No.)# wmm		Enable Wireless Multimedia function. It provides basic Quality of service (QoS) features to IEEE 802.11 networks.
No Command		
Gateway(config-wlan1-ssid- No.)# no active		Disable the WiFi service set.
Gateway(config-wlan1-ssid- No.)# no band		Reset wireless operation band to default.
Gateway(config-wlan1-ssid- No.)# no broadcast		Have the SSID hidden in public.
Gateway(config-wlan1-ssid- No.)# no datarate		Return datarate value to default.
Gateway(config-wlan1-ssid- No.)# no dot1x		Disable 802.1x Authentication for the WLAN with a RADIUS server.
Gateway(config-wlan1-ssid- No.)# no name		Return SSID to default value.
Gateway(config-wlan1-ssid- No.)# no operation-mode		Return operation mode to default.
Gateway(config-wlan1-ssid- No.)# no security encryption		Disable configured wireless encryption.
Gateway(config-wlan1-ssid- No.)# no vlan dot1q-vlan access-vlan		Return access VLAN ID for the SSID to default value.
Gateway(config-wlan1-ssid- No.)# no wmm		Disable Wireless Multimedia function.
Gateway(config-wlan1-ssid- No.)# no security mac-filter action		Disable to deactivate the MAC access filter feature.
Gateway(config-wlan1-ssid- No.)# no security mac-filter rule [1-20]	[1-20]	Clear information of the specific rule number.
Gateway(config-wlan1-ssid- Nomac-filter-rule-No.)# no description	[description]	Clear description.

Gateway(config-wlan1-ssid- Nomac-filter-rule-No.)# no mac-address	[aa:bb:cc:dd:ee:ff]	Clear MAC filter address.
Show Command		
Gateway(config-wlan1-ssid- No.)# show		Shows the current status of the SSID.
Gateway(config-wlan1-ssid- Nomac-filter-rule-No.)# show		Display the SSID's current status of MAC filter configuration.

#### For Bandwidth 2.4G:

Command	Parameter	Description			
Gateway(config)# interface wlan2		Access WiFi bandwidth 2.4G settings.			js.
Gateway(config)# interface wlan2ssid [1-4]	[1-4]	Specify the SSID you want to configure.			jure.
Gateway(config-wlan2-ssid- No.)# active		Enable the WiFi service set.			
Gateway(config-wlan2-ssid- No.)# [b g n bg gn bgn]				ing modes fo	or your
		Network Mode		Description	
		<u>2.4 GHz (B)</u>		le, the Residentia 802.11b standard	-
		<u>2.4 GHz (G)</u>		e, the Residentia 802.11g standard	
		<u>2.4 GHz (N)</u>	only support	le, the Residentia 802.11n standard	
		<u>2.4 GHz (B+G)</u>	support both	In this mode, the Residential Gateway support both 802.11b and 802.11g standard	
		<u>2.4 GHz (G+N)</u>	support both	le, the Residentia 802.11g and 802	.11n standards.
		<u>2.4 GHz (B+G+N</u>		le, the Residentia 2.11b, 802.11g	
				·	
Gateway(config-wlan2-ssid- No.)# broadcast		Have the SS	ID disclose	in public.	
Gateway(config-wlan2-ssid- No.)# datarate [auto 1-44]	[auto 1-44]	Specify the number corresponding its data respectively as below:		ts data rate	
		1:6m	2:9m	3:12m	4:18m
		5:24m	6:36m	7:48m	8:54m
		9:msc0	10:msc1	11:msc2	12:msc3
		13:msc4	14:msc5	15:msc6	16:msc7
		17:msc8	18:msc9	19:msc10	20:msc11
			22:msc13	23:msc14	24:msc15
		25:nss1-	26:nss1-	27:nss1-	28:nss1-
		msc0	msc1 30:pss1-	msc2	msc3
		29:nss1-	30:nss1-	31:nss1-	32:nss1-

		msc4	msc5	msc6	msc7
		33:nss1-	34:nss1-	35:nss2-	36:nss2-
		msc8	msc9	msc0	msc1
		37:nss2-	38:nss2-	39:nss2-	40:nss2-
		msc2	msc3	msc4	msc5
		41:nss2-	42:nss2-	43:nss2-	44:nss2-
		msc6	msc7	msc8	msc9
Gateway(config-wlan2-ssid- No.)# dot1x		Enable 802 with a RAD	.1x Authenti IUS server.	cation for th	e WLAN
Gateway(config-wlan2-ssid- No.)# dot1x radius-server- ip [A.B.C.D]	[A.B.C.D]	Specify the IP address of the RADIUS server the text box.			US server in
Gateway(config-wlan2-ssid- No.)# dot1x radius-server- password [password]	[password]	Specify the password which the RADIUS server will verify, up to 30 characters.			
Gateway(config-wlan2-ssid- No.)# dot1x radius-server- port [1812-65535]	[1812-65535]		port numbe default valu		DIUS
Gateway(config-wlan2-ssid- No.)# operation-mode [nat bridge]	[nat bridge]		operation m or Bridge m		service set,
Gateway(config-wlan2-ssid- No.)# restrict rx [0-1000]	[0-1000]	Specify the	limit in Mbp	s for data re	ception.
Gateway(config-wlan1-ssid- No.)# restrict tx [0-1000]	[0-1000]	Specify the	limit in Mbp	s for data tra	ansmission.
Gateway(config-wlan2-ssid- No.)# security encryption action [disable wep wpa- mixed wpa2]		Specify the encryption method. WEP stands for "Wired Equivalent Privacy". It is a basic encryption method based on IEEE 802.11 standard. <u>WPA</u> stands for "Wi-Fi Protected Access". It is a kind of encryption which improves the security of WEP. It adopts two security- enhanced types to encrypt data – <u>TKIP</u> (Temporal Key Integrity Protocol) and <u>AES</u> (Advanced Encryption Standard). <u>AES</u> is a stronger encryption method than <u>TKIP</u> . <u>WPA2</u> is based on 802.11i. And it provides a stronger wireless security than <u>WPA</u> .			
		the coexiste WLAN. Whe mode, the w the Reside WPA2/AES only support	ence of WPA en the wireless clien ential Gatev . Some older rt WPA/TKIF mode to op	A and WPA2 ess security nt device ca vay with W er wireless c P. So you ha	which permits clients on a is set in this n connect to /PA/TKIP or lient devices ave to select i service to

Gateway(config-wlan2-ssid- No.)# security encryption wep authentication [open- system shared-key auto]	[open- system shared- key auto]	The three available authentication options are <u>Open System</u> , <u>Shared Key</u> and <u>Auto</u> . If you select <u>Open System</u> , anyone can request authorization and sends an ID to the Residential Gateway. If the Residential Gateway recognizes the ID, wireless client can connect to the Residential Gateway. <u>Shared</u> <u>Key</u> requires wireless clients to have the same key positions as the Residential Gateway.
Gateway(config-wlan2-ssid- No.)# security encryption wep key [key]	[key]	Specify the password for the WLAN.
Gateway(config-wlan2-ssid- No.)# security encryption wep key format [ascii hex]	[ascii hex]	Select <b>ASCII (5 characters)</b> or <b>HEX (10</b> <b>characters)</b> the format of the key.
Gateway(config-wlan2-ssid- No.)# security encryption wep key [64 128]	[64 128]	Select <b>64 bits</b> or <b>128 bits</b> from the pull-down menu. The wireless client devices must have the same WEP encryption length as the Residential Gateway.
Gateway(config-wlan2-ssid- No.)# security encryption wpa-mixed authentication- mode [radius shared-key]	[radius shared- key]	Select <u>Enterprise (RADIUS) or Personal</u> (Shared Key) as the authentication mode.
Gateway(config-wlan2-ssid- No.)# security encryption wpa-mixed key [key]	[key]	Specify the pre-shared key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.
Gateway(config-wlan2-ssid- No.)# security encryption wpa-mixed key format [passphrase hex]	[passphrase hex]	Select either <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9").
Gateway(config-wlan2-ssid- No.)# security encryption wpa2 authentication-mode [radius shared-key]	[radius shared- key]	Select <u>Enterprise (RADIUS) or Personal</u> ( <u>Shared Key</u> ) as the authentication mode.
Gateway(config-wlan2-ssid- No.)# security encryption wpa2 key [key]	[key]	Specify the pre-shared key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.
Gateway(config-wlan2-ssid- No.)# security mac-filter action [allow   deny   disable]	[allow   deny   disable]	Select <u>Disable</u> to deactivate the MAC access filter feature. Select <u>Allow</u> to open the WiFi service of the Residential Gateway only to the wireless clients in the list. Select <u>Deny</u> to open the WiFi service of the Residential Gateway to any wireless clients except those in the list.
Gateway(config-wlan2-ssid- No.)# rule [1-20]	[1-20]	Choose a rule entry you want to configure.

Gateway(config-wlan2-ssid-	[description]	Specify description for the rule, up to 20
Nomac-filter-rule-No.)#		characters.
description [description]		
Gateway(config-wlan2-ssid-	[aa:bb:cc:dd:ee:ff]	Specify MAC filter address.
Nomac-filter-rule-No.)#		
mac-address		
[aa:bb:cc:dd:ee:ff]		
Gateway(config-wlan2-ssid-	[passphrase hex]	Select either Passphrase (alphanumeric
No.)# security encryption		format) or <u>Hex(64characters)</u> ("A-F", "a-f" and
wpa2 key format		"0-9").
[passphrase hex]		
Gateway(config-wlan2-ssid-	[1-4094]	Specify access VLAN ID for the SSID.
No.)# vlan dot1q-vlan		
access-vlan [1-4094]		
Gateway(config-wlan2-ssid-		Enable Wireless Multimedia function. It
No.)# wmm		provides basic Quality of service (QoS) features to IEEE 802.11 networks.
No Command		Dischlathe WiFi comiss act
Gateway(config-wlan2-ssid-		Disable the WiFi service set.
No.)# no active		
Gateway(config-wlan2-ssid-		Reset wireless operation band to default.
No.)# no band		
Gateway(config-wlan2-ssid-		Have the SSID hidden in public.
No.)# no broadcast		
Gateway(config-wlan2-ssid-		Return datarate value to default.
No.)# no datarate		
Gateway(config-wlan2-ssid-		Disable 802.1x Authentication for the WLAN
No.)# no dot1x		with a RADIUS server.
,		
Gateway(config-wlan2-ssid-		Return SSID to default value.
No.)# no name		
Gateway(config-wlan2-ssid-		Return operation mode to default.
No.)# no operation-mode		
Gateway(config-wlan2-ssid-		Disable configured wireless encryption.
No.)# no security		
encryption		
Gateway(config-wlan2-ssid-		Return access VLAN ID for the SSID to default
No.)# no vlan dot1q-vlan		value.
access-vlan		
Gateway(config-wlan2-ssid-		Disable Wireless Multimedia function.
No.)# no wmm		
Gateway(config-wlan2-ssid-		Disable to deactivate the MAC access filter
No.)# no security mac-filter		feature.
action		
	[4, 20]	Clear information of the appointion rule number
Gateway(config-wlan2-ssid-	[1-20]	Clear information of the specific rule number.
No.)# no security mac-filter		
rule [1-20]	[dooorintion]	Clear description
Gateway(config-wlan2-ssid-	[description]	Clear description.
Nomac-filter-rule-No.)# no		
description	feedeler and the Ma	Olean MAO filter estates s
Gateway(config-wlan2-ssid-	[aa:bb:cc:dd:ee:ff]	Clear MAC filter address.
Nomac-filter-rule-No.)# no		

mac-address	
Show Command	
Gateway(config-wlan2-ssid- No.)# show	Shows the current status of the SSID.
Gateway(config-wlan2-ssid- Nomac-filter-rule-No.)# show	Display the SSID's current status of MAC filter configuration.

# 2.5.6 IP Command

#### 1. Set up DDNS service.

DDNS stands for "Dynamic Domain Name Service". It allows a host to bind with a permanent domain name so the host can be found on the internet with this domain name. With DDNS, the network administrator can access the Residential Gateway with a permanent domain name even if it is often assigned different IP addresses by DHCP. And users on the Internet can access the server (such as the web service) on the private network by the domain name of the Residential Gateway. They do not have to access the server by an IP address which is usually not as easy to remember as a domain name.

IP command	Parameter	Description
Gateway(config)# ip ddns		Enable the DDNS service.
Gateway(config)# ip ddns	[dyndns noip.org]	Select a registration server to which you already
[dyndns noip.org]		registered a domain name.
Gateway(config)# ip ddns		Enter the DDNS URL assigned by the DDNS
host-name		server.
Gateway(config)# ip ddns		Enter the password provided by the DDNS
password		server.
Gateway(config)# ip ddns		Specify the username provided by the DDNS
username		server.
No command		
Gateway(config)# no ip ddns		Return DDNS to be disabled.
Gateway(config)# no ip ddns host-name		Clear the host name.
Gateway(config)# no ip ddns password		Clear the password.
Gateway(config)# no ip ddns username		Clear the username.
Show command		
Gateway(config)#show ip ddns		Show the current DDNS configurations or verify the DDNS settings.

2. Set up an IP address of the Gateway or configure the Gateway to get an IP address automatically from DHCP server.

IP command	Parameter	Description
Gateway(config)# ip lan-	[A.B.C.D]	Enter the desired IP address for your Gateway.
ip [A.B.C.D] [255.X.X.X]	[255.X.X.X]	Enter subnet mask of your IP address.
Gateway(config)# ip dhcp		Enable DHCP mode.
server		

No command	
Gateway(config)#no lan-ip address	Remove the Gateway's IP address.
Gateway(config)# no ip dhcp server	Disable DHCP mode.
Show command	
Gateway(config)#show ip address	Show the current IP configurations or verify the configured IP settings.
IP command example	
Gateway(config)# ip lan-ip address	Set up the Gateway's IP to 192.168.1.198,
192.168.1.198 255.255.255.0	subnet mask to 255.255.255.0
Gateway(config)# ip dhcp server	Get an IP address automatically.

## 3. Configure DHCP advanced function

IP command	Parameter	Description
Gateway(config)# ip dhcp server domain-name [domain-name]	[domain-name]	Specify the domain name of the Residential Gateway up to 30 characters.
Gateway(config)# ip dhcp server ip-lease-time [1- 14400]	[1-14400]	Specify the lease time in minute. This is a time period in which the DHCP clients can keep their IP addresses since the last time in which they receive the DHCP acknowledgement packet from the Residential Gateway.
Gateway(config)# ip dhcp server start-ip [A.B.C.D] [pools]	[A.B.C.D]	Specify an IP address from which the Residential Gateway will start to assign the IP addresses to the DHCP clients on the private network.
	[pools]	Specify the maximum number of IP addresses which the Residential Gateway can assign to the DHCP clients.
Gateway(config)# ip dhcp server ip-mac-binding address-reservation apply		Apply all the configuration of DHCP reservation made.
Gateway(config)# ip dhcp server ip-mac-binding address-reservation [1- 20]	[1-20]	Specify the entry number of DHCP reservation.
Gateway(config-address- reservation-No.)# description [description]	[description]	This is a brief description for this entry.
Gateway(config-address- reservation-No.)# ip- address [A.B.C.D]	[A.B.C.D]	This is an IP address which you want to reserve for a specific DHCP client.
Gateway(config-address- reservation-No.)# ip- address [aa:bb:cc:dd:ee:ff]	[aa:bb:cc:dd:ee:ff]	This is the MAC address of the DHCP client which you want to bundle with the IP address in <i>IP</i> field.
No command Gateway(config)# no ip dhcp server domain-		Remove DHCP domain name.
name [domain-name]		
Gateway(config)# no ip dhcp server ip-lease- time		Return the lease time to default value.

Gateway(config)# ip dhcp server start-ip	Return the initial IP and maximum number of IP addresses to default value.
Gateway(config-address-reservation-No.)# no description	Clear the description for the DHCP reservation
Gateway(config-address-reservation-No.)# no ip-address	Clear the binding client IP address.
Gateway(config-address-reservation-No.)# no mac-address	Clear the binding client MAC address.
Show command	
Gateway(config)#show ip dhcp server	Show the current IP configurations or verify the configured IP settings.
Gateway(config-address-reservation-No.)# show	Show the reservation table of the entry.

#### 4. Configure IGMP function

IGMP, Internet Group Management Protocol, is a communication protocol used to manage the membership of Internet Protocol multicast groups. IGMP is used by IP hosts and adjacent multicast routers to establish multicast group memberships. It can be used for online streaming video and gaming, and allows more efficient use of resources when supporting these uses.

IGMP Snooping is the process of listening to IGMP traffic. IGMP snooping, as implied by the name, is a feature that allows the Gateway to "listen in" on the IGMP conversation between hosts and routers by processing the layer 3 packets IGMP packets sent in a multicast network.

When IGMP snooping is enabled in a Gateway it analyses all the IGMP packets between hosts connected to the Gateway and multicast routers in the network. When a Gateway hears an IGMP report from a host for a given multicast group, the Gateway adds the host's port number to the multicast list for that group. And, when the Gateway hears an IGMP Leave, it removes the host's port from the table entry.

IGMP snooping can very effectively reduce multicast traffic from streaming and other bandwidth intensive IP applications. A Gateway using IGMP snooping will only forward multicast traffic to the hosts interested in that traffic. This reduction of multicast traffic reduces the packet processing at the Gateway (at the cost of needing additional memory to handle the multicast tables) and also reduces the workload at the end hosts since their network cards (or operating system) will not have to receive and filter all the multicast traffic generated in the network.

Command	Parameter	Description
Gateway(config)# ip igmp		When enabled, the Gateway will monitor
snooping		network traffic and determine which hosts to receive multicast traffic.
Gateway(config)# ip igmp snooping immediate-leave		Enable immediate leave function.
No command		
Gateway(config)# no ip igmp snooping		Disable IGMP/MLD Snooping function.
Gateway(config)# no ip igmp snooping immediate-leave		Disable immediate leave function.
Show command		
Gateway(config)#show ip igmp		Show current IGMP/MLD snooping status
snooping		including immediate leave function.

Gateway(config)#show ip igmp snooping groups	Show IGMP/MLD group table.
Gateway(config)#show ip igmp snooping status	Show IGMP/MLD Snooping status.

### 5. Configure Routing

Command	Parameter	Description
Gateway(config)# ip route static		Enable static route function. A static route is a pre-determined pathway that packets can travel to reach a specific destination network.
Gateway(config)# ip route static [1-20]	[1-20]	Specify the index number of static route.
Gateway(config-static-route- no.)# active		Enable the static route specified.
Gateway(config-static-route- no.)# address [A.B.C.D]	[A.B.C.D]	Specify the destination IP address of the static route
[255.x.x.x] [A.B.C.D]	[255.x.x.x]	Specify the subnet mask of the destination network of the static route.
	[A.B.C.D]	Specify the IP address of a gateway through which this static route will send the packets to the destination network.
Gateway(config-static-route- no.)# address [wan   lan]	[wan   lan]	Specify an interface of the Residential Gateway from which the static route will forward the packets to the destination network.
Gateway(config-static-route- no.)# metric [1-15]	[1-15]	Specify metric value. Metric is the cost of a route to a destination network.
No command		
Gateway(config)# no ip igmp snooping		Disable IGMP/MLD Snooping function.
Gateway(config)# no ip igmp snooping immediate-leave		Disable immediate leave function.
Show command		
Gateway(config)#show ip igmp snooping		Show current IGMP/MLD snooping status including immediate leave function.

## 6. Configure WAN Interface

Command	Parameter	Description
Gateway(config)# ip wan- interface apply		Apply all WAN interface configuration and all VLAN configuration.
Gateway(config)# ip wan- interface data [1]	[1]	Specify the number of WAN data interface. The data interface is the default WAN Interface of the Residential Gateway. It is open to remote management from the IP specified using management command when the management interface is not created on the Residential Gateway.
Gateway(config-data-1)# active		Enable the WAN interface entry specified.

Cotowov(config data 1)#	[dhop]	Specify the way of ID distribution either
Gateway(config-data-1)#	[dhcp	Specify the way of IP distribution, either DHCP or static IP mode.
connection-type [dhcp   static-ip]	static-ip]	
Gateway(config-data-1)# dhcp mtu [68-1500]	[68-1500]	Specify the DHCP MTU for optimal performance.
Gateway(config-data-1)# dns		Enable DNS automatically.
Cotowow(coopfig data 1)# dag		If you choose to get the DNS manually
Gateway(config-data-1)# dns server-1 [A.B.C.D]	[A.B.C.D]	If you choose to set the DNS manually, please specify the IP address of the
		primary DNS server of this interface. (This
		parameter is only available for the data
		interface. )
Gateway(config-data-1)# dns	[A.B.C.D]	If you choose to set the DNS manually,
server-2 [A.B.C.D]		please specify the IP address of the
		primary DNS server of this interface. (This
		parameter is only available for the data
		interface.)
Gateway(config-data-1)# dns	[A.B.C.D]	If you choose to set the DNS manually,
server-3 [A.B.C.D]		please specify the IP address of the
		primary DNS server of this interface. (This
		parameter is only available for the data
		interface.)
Gateway(config-data-1)# ping-		Allow the WAN interface to reply the ICMP
access		echo requests which it receives from the
Cotowov(config data 1)# statio	[A.B.C.D]	public network.
Gateway(config-data-1)# static- ip [A.B.C.D]	[A.B.C.D]	Specify an IP address to assign the interface an IP address.
Gateway(config-data-1)# static-	[68-1500]	Specify the maximal size of Ethernet
ip mtu [68-1500]		packets which the Residential Gateway will
		transmit. MTU stands for "Maximum
		Transmission Unit."
Gateway(config-data-1)# vlan-id	[1-4094]	Specify a VLAN ID for the WAN interface.
[1-4094]		And the WAN interface will add this VLAN
		ID to the egress untagged packets. (This
		parameter is only available when the WAN
		information is Data, Management)
Gateway(config)# ip wan-	[1]	Specify the number of WAN management
interface management [1]		interface. The Management Interface
		enables the network administrator to
		remotely log in the Residential Gateway
		via the Management Interface's IP address
		if the source IP address is allowed using
		management command. And if the Management Interface is not created on
		Management Interface is not created on the Residential Gateway, the network
		administrator can remotely log in the
		Residential Gateway via the data
		Interface's IP address. The difference
		between the two scenarios is illustrated in
		the following diagram.
Gateway(config-management-		Enable the WAN interface entry specified.
1)# active		
Gateway(config- management -	[dhcp	Specify the way of IP distribution, either
1)# connection-type [dhcp	static-ip]	DHCP or static IP mode.

static-ip]		
Gateway(config- management - 1)# dhcp mtu [68-1500]	[68-1500]	Specify the DHCP MTU for optimal performance.
Gateway(config- management - 1)# ping-access		Allow the WAN interface to reply the ICMP echo requests which it receives from the public network.
Gateway(config- management - 1)# static-ip [A.B.C.D] [255.x.x.x]	[A.B.C.D]	Specify an IP address to assign the interface an IP address.
[A.B.C.D]	[255.x.x.x]	Specify a subnet mask for this interface.
	[A.B.C.D]	Specify the IP address of a gateway or a router which can deliver the packets which leave the Residential Gateway from this interface to the other network.
Gateway(config- management - 1)# static-ip mtu [68-1500]	[68-1500]	Specify the maximal size of Ethernet packets which the Residential Gateway will transmit. MTU stands for "Maximum Transmission Unit."
Gateway(config- management - 1)# vlan-id [1-4094]	[1-4094]	Specify a VLAN ID for the WAN interface. And the WAN interface will add this VLAN ID to the egress untagged packets. (This parameter is only available when the WAN information is Data, Management)
No command		
Gateway(config- data/management-1)# no active		Disable the WAN interface entry specified.
Gateway(config- data/management -1)# no connection-type		Return connection type to default setting
Gateway(config- data/management -1)# no dhcp		Return DHCP connection to default setting
Gateway(config-data-1)# no dns		Return DNS server to default setting.
Gateway(config- data/management -1)# no ping- access		Disable Ping access function.
Gateway(config- data/management -1)# no static- ip		Return Static IP connection to default setting
Gateway(config- data/management -1)# no vlan- id		Return VLAN ID to default setting.
Show command		
Gateway(config- data/management -1)# show		Show current WAN DATA interface status.

# 2.5.7 Management Command

Command	Parameter	Description
Gateway(config)#		Permit the computers to manage the
management access-		Residential Gateway from its LAN ports.

control lan		
Gateway(config)# management access- control lan telnet		Gain the Telnet management access on LAN port.
Gateway(config)# management access- control lan web		Gain the Web management access on LAN port.
Gateway(config)# management access- control lan snmp		Gain the SNMP management access on LAN port.
Gateway(config)# management access- control source-binding [A.B.C.D] [1-254]	[A.B.C.D] [1-254]	Specify a range of IP addresses to enable these IP addresses to manage the Residential Gateway from the WAN port
Gateway(config)# management access- control source-binding any		The Residential Gateway can be managed from its WAN port by any remote IP address.
Gateway(config)# management access- control wan		Permit the computers to manage the Residential Gateway from its WAN ports.
Gateway(config)# management access- control wan snmp		Gain the SNMP management access on WAN port.
Gateway(config)# management access- control wan telnet		Gain the Telnet management access on WAN port.
Gateway(config)# management access- control wan web		Gain the Web management access on WAN port.
Gateway(config)# management dhcp- autoprovision		Enable DHCP auto-provision function.
Gateway(config)# management web http-port [HTTP_Port]	[HTTP_Port]	Specify the Internet socket port number used by protocols of the transport layer of the Internet Protocol Suite for the establishment of host-to-host connectivity. The default value is 80.
Gateway(config)# management cwmp-agent		Enable CPE WAN Management Protocol function.
Gateway(config)# management cwmp-agent apply		Submit your settings after you finish configuring CWMP.
Gateway(config)# management cwmp-agent connection-request password [password]	[password]	Specify the password for Connection Request Server.
Gateway(config)# management cwmp-agent connection-request username [username]	[username]	Specify the username for Connection Request Server.

Cotowov(config)#	[pooword]	Specify the personal for Auto
Gateway(config)#	[password]	Specify the password for Auto
management cwmp-agent management-server		Configuration Server.
password [password] Gateway(config)#	[username]	Specify the username for Auto
	[usemanie]	Specify the username for Auto
management cwmp-agent		Configuration Server.
management-server		
username [username]	[url]	Specify HTTP address of the Auto
Gateway(config)#	[url]	
management cwmp-agent		Configuration Server.
management-server url [url]		Enable or disable Periodic Information
Gateway(config)#		function. It defines the time interval that a
management cwmp-agent		
parameter-change notify		piece of information will be sent after a communication session is done.
		Note: If a communication session has
		been incomplete for long time, the time
		interval will start counting at the beginning
		of communication session.
Gateway(config)#		Specify the time in second after which a
management cwmp-agent		piece of information will be sent again.
parameter-change notify		The default value is 60.
interval [1-86400]		
No command		
Gateway(config)# no		Deny the computers to manage the
management access-		Residential Gateway from its LAN ports.
control lan		
Gateway(config)# no		Deny the SNMP management access on
management access-		LAN port.
control lan snmp		F
Gateway(config)# no		Deny the Telnet management access on
management access-		LAN port.
control lan telnet		
Gateway(config)# no		Deny the Web management access on
management access-		LAN port.
control lan web		
Gateway(config)# no		Clear configured IP address.
management access-		, , , , , , , , , , , , , , , , , , ,
control source-binding		
Gateway(config)# no		Deny the computers to manage the
management access-		Residential Gateway from its WAN ports.
control wan		, , , , , , , , , , , , , , , , , , , ,
Gateway(config)# no		Deny the SNMP management access on
management access-		WAN port.
control wan snmp		
Gateway(config)# no		Deny the Telnet management access on
		WAN port.
management access-		
management access- control wan telnet		

Gateway(config)# no	Deny the Web management access on
management access-	WAN port.
control wan web	
Gateway(config)# no	Return HTTP Port to default value.
management access-	
control web http-port	
Gateway(config)# no	Disable CPE WAN Management Protocol
management cwmp-agent	function.
Gateway(config)# no	Clear the password for Connection
management cwmp-agent	Request Server.
connection-request	
password	
Gateway(config)# no	Clear the username for Connection
management cwmp-agent	Request Server.
connection-request	
username	
Gateway(config)# no	Clear the password for Auto Configuration
management cwmp-agent	Server.
management-server	
password	
Gateway(config)# no	Clear the username for Auto Configuration
management cwmp-agent	Server.
management-server	
username	
Gateway(config)# no	Clear HTTP address of the Auto
management cwmp-agent	Configuration Server.
management-server url	
Gateway(config)# no	Disable or disable Periodic Information
management cwmp-agent	function.
parameter-change notify	
Gateway(config)# no	Return the time interval to default value.
management cwmp-agent	
parameter-change notify	
interval	
Show Command	
Gateway(config)# Show	Show the current status of management
management access-	access.
control	
Gateway(config)# Show	Show the current status of CWMP.
management cwmp-agent	

# 2.5.8 NTP Command

Command	Parameter	Description
Gateway(config)# ntp		Enable the Gateway to synchronize the clock with a time server.
Gateway(config)# ntp daylight-saving [recurring   date]	[recurring   date]	Enable daylight saving with recurring mode. Recurring is to use calendar algorithm to define daylight saving time.

		Data is to use appual data to define
		Date is to use annual date to define daylight saving time.
Gateway(config)# ntp offset [Mm,w,d,hh:mm- Mm,w,d,hh:mm]	[Mm,w,d,hh:mm- Mm,w,d,hh:mm]	Offset setting for daylight saving function of recurring mode.
		Mm=1-12, w=1-5, d=0-6(0=Sun, 6=Sat) Hh=0-23, mm=0-59, Days=1-365
Gateway(config)# ntp offset [Days,hh:mm-Days,hh:mm]	[Days,hh:mm- Days,hh:mm]	Offset setting for daylight saving function of date mode.
		Mm=1-12, w=1-5, d=0-6(0=Sun, 6=Sat) Hh=0-23, mm=0-59, Days=1-365
Gateway(config)# ntp server ip		Get the access to NTP server using IP address.
Gateway(config)# ntp server ip [A.B.C.D]	[A.B.C.D]	Specify the primary time server IP address.
Gateway(config)# ntp server option		Get the access to NTP server using domain name.
Gateway(config)# ntp server option [1-5]	[1-5]	Specify a NTP server for the Residential Gateway to update its internal clock from an NTP server. If there is no particular NTP server which you prefer, you can select the given one of the default NTP servers. Or if you prefer a NTP server which is not available in, specify the IP address of the NTP server. Here is the list of default domain name: 1=time.Windows.com 2=time.nist.gov 3=time-nw.nist.gov
Gateway(config)# ntp syn- interval [1-8]	[1-8]	4=time-a.nist.gov 5=time-b.nist.gov Specify the interval time to synchronize from NTP time server.
		1=1hour, 2=2hours, 3=3hours, 4=4hours 5=6hours, 6=8hours, 7=12hours, 8=24hours
Gateway(config)# ntp time- zone [0-135]	[0-135]	Specify the time zone to which the Gateway belongs. Use space and a question mark to view the complete code list of 147 time zones. For example, "Gateway(config)# ntp time- zone ?"
No command		
Gateway(config)# no ntp		Disable the Gateway to synchronize the clock with a time server.
Gateway(config)# no ntp daylight-saving Gateway(config)# no ntp offset		Disable the daylight saving function. Set the offset value back to the default setting.

Gateway(config)# no ntp server	Delete the time server IP address.
Gateway(config)# no ntp syn-interval	Set the synchronization interval back to the default setting.
Gateway(config)# no ntp time-zone	Set the time-zone setting back to the default.
Show command	
Gateway(config)# show ntp	Show or verify current time server settings.
NTP command example	
Gateway(config)# ntp	Enable the Gateway to synchronize the clock with a time server.
Gateway(config)# ntp daylight-saving date	Enable the daylight saving function at ddate mode
Gateway(config)# ntp offset [100,12:00- 101,12:00]	Daylight saving time date start from the 100 <sup>th</sup> day of the year to the 101th day of the year.
Gateway(config)# ntp server ip 192.180.0.12	Set the time server IP address to 192.180.0.12.
Gateway(config)# ntp syn-interval 4	Set the synchronization interval to 4 hours.
Gateway(config)# ntp time-zone 3	Set the time zone to GMT-8:00 Vancouver.

# 2.5.9 QoS

## 1. Set up Qos

QoS command	Parameter	Description
Gateway(config)# qos [802.1p	[802.1p   dscp	Specify QoS mode
dscp   port-based]	port-based]	
Gateway(config)# qos 802.1p-map	[0-7]	Specify a 802.1p value.
[0-7] [0-3]	[0-3]	Specify a queue value.
Gateway(config)# qos dscp-map [0-	[0-63]	Specify a DSCP value.
63] [0-3]	[0-3]	Specify a queue value.
Gateway(config)# qos queuing-	[weight]	Specify QoS queuing mode as
mode [weight]		weight mode
Gateway(config)# qos queue-	[1:2:4:8]	Specify the queue weighted
weighted [1:2:4:8]		
No command		
Gateway(config)# no qos		Disable QoS function
Gateway(config)# no qos 802.1p-		Undo 802.1p mapping
map		
Gateway(config)# no qos dscp-map	[0-63]	Undo specify a DSCP value
[0-63]		
Gateway(config)# no queuing-mode		Specify QoS queuing mode as
		strict mode
Gateway(config)# no qos queue-		Undo specify the queue
weighted		weighted
Show command		· · · · · · · · · · · · · · · · · · ·

Gateway(config)# show qos	Show QoS configuration
Gateway(config)# show qos	Show QoS interface overall
interface	information

2. Use "interface" command to configure a group of ports' QoS settings.

QoS & Interface command	Parameter	Description
Gateway(config)# interface [port_list]	[port_list]	Enter several discontinuous port numbers separated by commas or a range of ports with a hyphen. For example:1,3 or 2-4
Gateway(config-if-PORT-PORT)# qos default-class [0-3]	[0-3]	Assign the port a default queue.
Gateway(config-if-PORT-PORT)# qos rate-limit ingress [0   16- 1048576] kbps	[0   16- 1048576] kbps	Specify ingress rate limit value.
Gateway(config-if-PORT-PORT)# qos rate-limit egress [port   queue]	[port   queue]	Configure egress rate mode
Gateway(config-if-PORT-PORT)# qos user-priority [0-7]	[0-7]	Specify the default priority bit to the selected interfaces.
No command		
Gateway(config-if-PORT-PORT)# no class	o qos default-	Undo default queue on the port
Gateway(config-if-PORT-PORT)# no qos rate-limit ingress		Delete QoS ingress rate limit setting.
Gateway(config-if-PORT-PORT)# no qos rate-limit egress		Delete QoS egress rate limit setting.
Gateway(config-if-PORT-PORT)# no priority	o qos user-	Set the user priority value setting back to the factory default.

# 2.5.10 Security Command

1. General Settings

Command	Parameter	Description
Gateway(config)# security firewall		Enable Firewall function.
No Command		
Gateway(config)# no security firewall		Disable Firewall function.
Show Command		
Gateway(config)# show security firewall		Shows the current status of firewall.

### 2. Set up Packet Filter

Command	Parameter	Description
Gateway(config)# security packet-filter		Enable the packet filter function. When it is enabled, the Residential Gateway will

		drop packets which meet predetermined conditions of the rules in the following commands.
Gateway(config)# security packet-filter apply		Apply all the configured packet filter settings made.
Gateway(config)# security packet-filter application [1- 10]	[1-10]	Specify the entry number of application packet filter. This allows you to edit the table of application filter rules. The Residential Gateway will drop packets when it receives packets which match the entries in the rule table.
Gateway(config- application-No.)# active		Enable the specified application filter rule.
Gateway(config- application-No.)# applications [1-11]	[1-11]	Specify an application whose packets will be denied by this filter rule. Where: 1:FTP 2:SSH 3:Telnet 4:SMTP 5:DNS 6:HTTP 7:POP 8:NNTP 9:IMAP 10:SNMP 11:HTTPS
Gateway(config- application-No.)# source-ip- range [A.B.C.D] [1-254]	[A.B.C.D] [1-254]	Specify the source IP address range of the packets which will be denied by this rule.
Gateway(config)# security packet-filter lan [1-10]	[1-10]	Specify the entry number of lan packet filter. This allows you to edit the rule table for the LAN filter. The LAN filter will block packets which are received by the Residential Gateway from the private network and match the pre-determined condition of any entry in the rule table.
Gateway(config-lan-No.)# active		Enable this LAN rule.
Gateway(config-lan-No.)# destination ip [A.B.C.D]	[A.B.C.D]	Specify an IP address range for the LAN filter to block packets whose destination IP addresses are in this range.
Gateway(config-lan-No.)# destination port-number [1- 65535]	[1-65535]	Specify the destination port number of the packets which the LAN Filter will block.
Gateway(config-lan-No.)# protocol [tcp   udp]	[tcp   udp]	Select <u><i>TCP</i></u> or <u><i>UDP</i></u> as the communication protocol of the packets which the LAN filter will block.
Gateway(config-lan-No.)# source-ip-range [A.B.C.D] [1-254]	[A.B.C.D] [1-254]	Specify an IP address range for the LAN filter to block packets whose source IP addresses are in this range.
Gateway(config)# security packet-filter mac [1-10]	[1-10]	Specify the entry number of MAC filter. This is allows you to edit the MAC filter rules. The Residential Gateway will drop packets which match the pre-determined condition of any entry in this table.
Gateway(config-mac-No.)# active		Enable this MAC rule.
Gateway(config-mac-No.)# destination ip [A.B.C.D]	[A.B.C.D]	Specify the destination IP address of the packets which will be denied by this rule.

Gateway(config-mac-No.)# destination port-number [1- 65535]	[1-65535]	Specify the destination port number of the packet which will be denied by this rule.
Gateway(config-mac-No.)# mac-address [aa:bb:cc:dd:ee:ff]	[aa:bb:cc:dd:ee:ff]	Specify the MAC address of the packet which will be denied by this rule.
Gateway(config-mac-No.)# protocol [tcp   udp]	[tcp   udp]	Select <u>TCP</u> or <u>UDP</u> as the communication protocol of the packets which the MAC filter will block.
Gateway(config)# security packet-filter wan [1-10]	[1-10]	This allows you to edit the WAN filter rules. The WAN filter rule will block packets which are received by the Residential Gateway from the public network and match the pre-determined condition of the rule.
Gateway(config-wan-No.)# active		Enable this WAN rule.
Gateway(config-wan-No.)# destination ip [A.B.C.D]	[A.B.C.D]	Specify the destination IP address of the packets which will be denied by this rule.
Gateway(config-wan-No.)# destination port-number [1- 65535]	[1-65535]	Specify the destination port number of the packet which will be denied by this rule.
Gateway(config-wan-No.)# protocol [tcp   udp]	[tcp   udp]	Select <u><i>TCP</i></u> or <u><i>UDP</i></u> as the communication protocol of the packets which the WAN filter will block.
Gateway(config-wan-No.)# source-ip-range [A.B.C.D] [1-254]	[A.B.C.D] [1-254]	Specify an IP address range for the WAN filter to block packets whose source IP addresses are in this range.
No Command		
Gateway(config)# no security packet-filter		Disable packet filter rule.
Gateway(config)# no security packet-filter application [1-10]	[1-10]	Delete the configured application rule.
Gateway(config)# no security packet-filter lan [1- 10]	[1-10]	Delete the configured LAN rule.
Gateway(config)# no security packet-filter mac [1-10]	[1-10]	Delete the configured MAC rule.
Gateway(config)# no security packet-filter wan [1-10]	[1-10]	Delete the configured WAN rule.
Gateway(config- application-No.)# no active		Disable the configured application rule.
Gateway(config- application-No.)# no applications		Return application to FTP.
Gateway(config- application-No.)# no source-ip-range		Return IP address to default value 0.0.0.0

Gateway(config-lan-No.)# no active	Disable the configured LAN rule.
Gateway(config-lan-No.)# no destination ip	Return IP address to default value 0.0.0.0
Gateway(config-lan-No.)# no destination port-number	Return port number to default value 1
Gateway(config-lan-No.)# no protocol	Return protocol to default value TCP.
Gateway(config-lan-No.)# no source-ip-range	Return IP address to default value 0.0.0.0
Gateway(config-mac-No.)# no active	Disable the configured MAC rule.
Gateway(config-mac-No.)# no destination ip	Return IP address to default value 0.0.0.0
Gateway(config-mac-No.)# no destination port-number	Return port number to default value 1
Gateway(config-mac-No.)# no mac-address	Return MAC address to default value 00:00:00:00:00
Gateway(config-mac-No.)# no protocol	Return protocol to default value TCP.
Gateway(config-wan-No.)# no active	Disable the configured WAN rule.
Gateway(config-wan-No.)# no destination ip	Return IP address to default value 0.0.0.0
Gateway(config-wan-No.)# no destination port-number	Return port number to default value 1
Gateway(config-wan-No.)# no protocol	Return protocol to default value TCP.
Gateway(config-wan-No.)# no source-ip-range	Return IP address to default value 0.0.0.0
Show Command	
Gateway(config)# show security packet-filter	Shows all the security packet rule table, including Application, LAN, MAC and WAN table.
Gateway(config- application-No.)# show	Shows the specified application packet rule.
Gateway(config-lan-No.)# show	Shows the specified LAN packet rule.
Gateway(config-mac-No.)# show	Shows the specified MAC packet rule.
Gateway(config-wan-No.)# show	Shows the specified WAN packet rule.

### 3. Set up URL Filter

Command	Parameter	Description
Gateway(config)# security url-filter		Enable the URL filter function. URL Filter enables the network administrator to deny computers to access the specific websites on the Internet from the private network of

		the Residential Gateway.
Gateway(config)# security url-filter apply		Apply all the configured url filter settings made.
Gateway(config)# security url-filter [1-10]	[1-10]	Specify the entry number of URL filter.
Gateway(config-url-No.)# active		Enable the URL rule.
Gateway(config-url-No.)# url [URL/IP]	[URL/IP]	Specify the URL address which this rule will deny.
No Command		
Gateway(config)# no security url-filter		Disable URL function.
Gateway(config)# no security url-filter [1-10]	[1-10]	Delete the URL rule.
Gateway(config-url-No.)# no active		Disable the rule.
Gateway(config-url-No.)# no url		Clear the URL address.
Show Command		
Gateway(config)# show url- filter		Shows the current configuration of URL filter.

#### 4. Set up VPN Passthrough

This feature enables the VPN traffic to be transmitted from the private network of the Residential Gateway to the public network. So the VPN client on the private network can establish a VPN tunnel to the remote VPN server.

Command	Parameter	Description
Gateway(config)# security vpn-passthrough ipsec		Enable IPSec passthrough on the Residential Gateway. IPSec stands for "Internet Protocol Security". It is a suite of protocols for secure exchange of packets at the IP layer.
Gateway(config)# security vpn-passthrough l2tp		Enable the L2TP passthrough on the Residential Gateway. L2TP stands for "Layer 2 Tunneling Protocol". It is used to enable Point-to-Point sessions via the Internet on the Layer 2 level.
Gateway(config)# security vpn-passthrough pptp		Enable PPTP passthrough on the Residential Gateway. PPTP stands for "Point-to-Point Tunneling Protocol". And PPTP passthrough is a feature which allows the Point-to-Point Protocol to be tunneled through an IP network.
No Command Gateway(config)# no security vpn-passthrough ipsec		Disable IPSec passthrough function.

Gateway(config)# no security vpn-passthrough l2tp	Disable L2TP passthrough function.
Gateway(config)# no security vpn-passthrough pptp	Disable PPTP passthrough function.
Show Command	
Gateway(config)# security vpn-passthrough	Show the current status of VPN Passthrough.

### 5. Set up UPnP function

Command	Parameter	Description
Gateway(config)# security upnp		Enable UPnP function. Universal Plug and Play (UPnP) is a distributed, open networking standard that uses TCP/IP for simple peer-to-peer network connectivity between devices. An UPnP device can dynamically join a network, obtain an IP address, convey its capabilities and learn about other devices on the network. In turn, a device can leave a network smoothly and automatically.
No Command		
Gateway(config)# no security upnp		Disable UPnP function.

#### 6. Set up DDoS function

Command	Parameter	Description
Gateway(config)# security ddos		Activate DDoS prevention manually. And select the kinds of DDoS attacks to enable the Residential Gateway to detect them.
Gateway(config)# security ddos icmp-smurf		Enable ICMP smurf function to prevent the hacker to forge the IP address of the Residential Gateway and send repeated ping requests to it flooding the network.
Gateway(config)# security ddos ip-land		Enable IP land function to prevent an attack which involves a synchronized request being sent as part of the three way handshake of TCP to an open port specifying the port as both the source and destination effectively locking the port.
Gateway(config)# security ddos ip-spoof		Enable IP spoof function to prevent a hacker to create an alias IP address of the Residential Gateway to which all traffic is redirected.
Gateway(config)# security ddos ip-teardrop		Enable to prevent a Teardrop attack. A Teardrop attack sends mangled IP fragments with overlapping, over-sized, payloads to the Residential Gateway. The fragmented packets are processed by the

		Residential Gateway and will cause it to crash.
Gateway(config)# security ddos ping-of-death		Enable to prevent the Residential Gateway to receive oversized ping packets which it cannot handle. The Ping of Death attack will send packets which exceed the maximum IP packet size of 65,535 bytes.
Gateway(config)# security ddos per-source-ip fin		Enable to prevent a FIN attack on the LAN port IP address.
Gateway(config)# security ddos per-source-ip fin [1- 999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos per-source-ip icmp		Enable to prevent an ICMP attack on the LAN port IP address.
Gateway(config)# security ddos per-source-ip icmp [1- 999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos per-source-ip syn		Enable to prevent a SYN attack on a specified IP address.
Gateway(config)# security ddos per-source-ip syn [1- 999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos per-source-ip udp		Enable to prevent a UDP attack on the LAN port IP address.
Gateway(config)# security ddos per-source-ip udp [1- 999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos source-ip-blocking		Enable to block the IP.
Gateway(config)# security ddos source-ip-blocking [1- 999]	[1-999]	Specify the time in second to block the IP.
Gateway(config)# security ddos tcp-scan		Enable to prevent the Residential Gateway to be probed by a hacker for open TCP ports to then block.
Gateway(config)# security ddos tcp-syn-with-data		Enable to prevent the hacker to send a volume of requests for connections that cannot be completed.
Gateway(config)# security ddos tcp-udp-portscan		Enable to prevent a series of systematic queries to the Residential Gateway for open ports through which to route traffic.
Gateway(config)# security ddos udp-bomb		Enable to prevent the hacker congesting the network by a flood of UDP packets between him and the Residential Gateway using the UDP chargen service.
Gateway(config)# security ddos udp-echo-chargen		Enable to prevent the hacker from sending a UDP packet to the echo server with a source port set to the chargen port.
Gateway(config)# security ddos whole-system-flood fin		Enable to prevent a FIN flood. This attack will flood the network with connection resets from an invalid IP address.

Gateway(config)# security ddos whole-system-flood fin [1-999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos whole-system-flood icmp		Enable to prevent a flood of ICMP messages from an invalid IP address. This attack can cause all TCP requests to be halted.
Gateway(config)# security ddos whole-system-flood icmp [1-999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos whole-system-flood syn		Enable to prevent a SYN attack. A SYN attack will interrupt the process of the three way handshake of TCP and redirect the acknowledge response to a malicious IP address. Or it will cause the targeted system to be flooded with false SYN requests.
Gateway(config)# security ddos whole-system-flood syn [1-999]	[1-999]	Specify the packets per second.
Gateway(config)# security ddos whole-system-flood udp		Enable to prevent a flood of large numbers of raw UDP packets targeted at the Residential Gateway.
Gateway(config)# security ddos whole-system-flood udp [1-999]	[1-999]	Specify the packets per second.
No Command		
Gateway(config)# no security ddos		Disable DDoS prevention
Gateway(config)# no security ddos icmp-smurf		Disable ICMP smurf
Gateway(config)# no security ddos ip-land		Disable IP land
Gateway(config)# no security ddos ip-spoof		Disable IP spoof
Gateway(config)# no security ddos ip-teardrop		Disable IP teardrop
Gateway(config)# no security ddos ping-of-death		Disable ping-of-death
Gateway(config)# no security ddos per-source-ip fin		Disable FIN attack prevention on the LAN port IP address
Gateway(config)# no security ddos per-source-ip		Disable ICMP attack prevention on the LAN port IP address
icmp		
		Disable SYN attack prevention on the LAN port IP address

Gateway(config)# no	Disable source IP blocking
security ddos source-ip-	Ğ
blocking	
Gateway(config)# no	Disable TCP scan
security ddos tcp-scan	
Gateway(config)# no	Disable TCP SYN with data
security ddos tcp-syn-with-	
data	
Gateway(config)# no	Disable TCP UDP port scan
security ddos tcp-udp-	
portscan	
Gateway(config)# no	Disable UDP bomb
security ddos udp-bomb	
Gateway(config)# no	Disable UDP echo chargen
security ddos udp-echo-	Ğ
chargen	
Gateway(config)# no	Disable FIN flood attack prevention
security ddos whole-	
system-flood fin	
Gateway(config)# no	Disable ICMP flood attack prevention
security ddos whole-	
system-flood icmp	
Gateway(config)# no	Disable SYN flood attack prevention
security ddos whole-	
system-flood syn	
Gateway(config)# no	Disable UDP flood attack prevention
security ddos whole-	
system-flood udp	
Show Command	
Gateway(config)# show	Shows the current status of DDoS
security ddos	

# 2.5.11 SNMP Command

### 1. Create a SNMP community and set up detailed configurations for this community.

Command	Parameter	Description
Gateway(config)# snmp- server community	[community]	Specify a SNMP community name of up to 20 alphanumeric characters.
[community]		
Gateway (config- community-NAME)# active		Enable this SNMP community account.
Gateway(config-community- NAME)# description [Description]	[Description]	Enter the description for this SNMP community of up to 35 alphanumerical characters.
Gateway(config-community- NAME)# level [admin   rw   ro]	[admin   rw   ro]	Specify the access privilege for this SNMP account.
		<b>admin:</b> Full access right, including maintaining user account, system information, loading factory settings, etc

rw: Read & Write access privilege. Partial access right, unable to modify user account, system information and load factory settings.No command Gateway(config)# no snmp- server community [community][community]Gateway(config-community- NAME)# no active[community]Gateway(config-community- NAME)# no descriptionDelete the specified community account. In this example "mycomm" community is disabled.Gateway(config-community- NAME)# no descriptionRemove the SNMP community account. In this example "mycomm".Gateway(config-community- NAME)# no levelRemove the configured access privilege. This will set this community's level to "access denied".Show command Gateway(config)# show snmp-serverShow or verify whether SNMP is enabled or disabled.Gateway(config)# show snmp-server communityShow or verify each SNMP server account's information.Gateway(config)# show snmp-server communityShow the specified SNMP server account's settings.Gateway(config-community-NAME)# show show the selected community's settings.Show the selected community's settings.Exit command Gateway(config-community-NAME)# show show the selected community "mycomm" and edit the details of this community account.Gateway(config-community-NAME)# exit mycommCreate a new community "mycomm" and edit the details of this community account.Gateway(config-community-mycomm)# activeActivate the SNMP community "mycomm".Gateway(config-community-mycomm)# description roddeptcommAdd a description for "mycomm" community.Gateway(config-community-mycomm)# description roddeptcommAdd a d			
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Snmp-server exampleGateway(config)# snmp-server community mycommCreate a new community "mycomm" and edit the details of this community account.Gateway(config-community-mycomm)# activeActivate the SNMP community "mycomm".Gateway(config-community-mycomm)# description rddeptcommAdd a description for "mycomm" community.Gateway(config-community-mycomm)# description rddeptcommSet "mycomm" community level to admin	Exit command		
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description rddeptcommcommunity.Gateway(config-community-mycomm)#Set "mycomm" community level to admin			Activate the SNMP community "mycomm".
	Gateway(config-community-mycomm)#		

#### 2. Set up a SNMP trap destination.

ool up a orinn trup accunate		
Command	Parameter	Description
Gateway(config)# snmp- server trap-destination [1-2]	[1-2]	Create a trap destination account.
Gateway(config-trap- ACCOUNT)# active		Enable this SNMP trap destination account.
Gateway(config-trap- ACCOUNT)# community [community]	[community]	Enter the community name of network management system.

Gateway(config-trap- ACCOUNT)# destination [A.B.C.D]	[A.B.C.D]	Enter the trap destination IP address for this trap destination account.
No command Gateway(config)# no snmp- server trap-destination [1-2]	[1-2]	Delete the specified trap destination account.
Gateway(config-trap- ACCOUNT)# no active		Disable this SNMP trap destination account.
Gateway(config-trap- ACCOUNT)# no community		Delete the configured community name.
Gateway(config-trap- ACCOUNT)# no description		Delete the configured trap destination description.
Show command		
Gateway(config)# show snmp-server trap-destination		Show SNMP trap destination account information.
Gateway(config)# show snmp-server trap-destination [1-2]	[1-2]	Show the specified SNMP trap destination account information.
Gateway(config-trap- ACCOUNT)# show		Show and verify the selected trap destination account's information.
Exit command Gateway(config-trap-ACCOUN	IT)# exit	Return to Global Configuration mode.
Trap-destination example		
Gateway(config)# snmp-server trap- destination 1		Create a trap destination account.
Gateway(config-trap-1)# active		Activate this trap destination account.
Gateway(config-trap-1)# community mycomm		Refer this trap destination account to the community "mycomm".
Gateway(config-trap-1)# description redepttrapdest		Add a description for this trap destination account.
Gateway(config-trap-1)# destination 192.168.1.254		Set trap destination IP address to 192.168.1.254.

### 3. Set up SNMP trap types that will be sent.

Trap-type command	Parameter	Description
Gateway(config)# snmp-	[all   auth-fail	Specify a trap type that will be sent when a
server trap-type [all   auth- fail   cold-start   port-link	cold-start   port-link	certain situation occurs.
power-down   warm-start]	power-down   warm-start]	<b>all:</b> A trap will be sent when authentication fails, broadcast packets exceed the threshold value, the device cold /warm starts, port link is up or down and power is down.
		auth-fail: A trap will be sent when any unauthorized user attempts to login.
		cold-start: A trap will be sent when the
		device boots up.

		<b>port-link:</b> A trap will be sent when the link is up or down.
		<b>power-down:</b> A trap will be sent when the power is off.
		<b>warm-start:</b> A trap will be sent when the device restarts.
No command		
Gateway(config)# no snmp-server trap-type [all   auth-fail   cold-start   port- link   power-down   warm- start]	[all   auth-fail   case-fan   cold-start   port-link   power-down   warm-start]	Specify a trap type that will not be sent when a certain situation occurs.
Show command		
Gateway(config)# show snm community	ip-server	Show community configuration.
Gateway(config)# show snmp-server trap- destination		Show trap destination configuration.
Gateway(config)# show snmp-server trap- type		Show the current enable/disable status of each type of trap.
Trap-type example		
Gateway(config)# snmp-server trap-type all		All types of SNMP traps will be sent.
		1

# 2.5.12 Syslog Command

Syslog command	Parameter	Description
Gateway(config)# syslog		Enable system log function.
Gateway(config)# syslog level [emergency   alert   critical  error   warning   notice   info   debug]	[emergency   alert   critical   error   warning   notice   info   debug]	Select one of the syslog levels. The Residential Gateway will record log events at the chosen level and above. For example, if you choose <u>Error</u> , "error", "critical", "alert" and "emergency" events will be recorded. Emergency: System is unusable. Alert: Emergent actions that must be taken immediately. Critical: Critical conditions. Error: Error conditions. Warning: Warning conditions. Notice: Normal but significant conditions. Info: Keep informational events message. Debug: Debug-level messages are logged.

Gateway(config)# syslog server [A.B.C.D]	[A.B.C.D]	Specify the primary system log server IP address.
No command		
Gateway(config)# no syslog		Disable System log function.
Gateway(config)# no syslog	level	Return Syslog level to default level.
Gateway(config)# no syslog server		Delete the primary system log server IP address.
Show command		
Gateway(config)# show syslog		Show current system log settings.
Gateway(config)# show log		Show event logs currently stored in the Gateway. These event logs will be saved to the system log server that you specify.
Syslog command example	•	
Gateway(config)# syslog		Enable System log function.
Gateway(config)# syslog server 192.180.2.1		Set the primary system log server IP address to 192.168.2.1.

# 2.5.13 System-Info Command

Command	Parameter	Description
Gateway(config)# system- info dhcp-vendor-id [dhcp_vendor_id]	[dhcp_vendor_id]	Enter a DHCP vendor ID, up to 55 alphanumeric characters, for this Gateway.
Gateway(config)# system- info host-name [host_name]	[host_name]	Enter a new hostname, up to 30 alphanumeric characters, for this Gateway. By default, the hostname prompt shows the model name of this Gateway. You can change the factory-assigned hostname prompt to the one that is easy for you to identify during network configuration and maintenance.
Gateway(config)# system- info system-contact [sys_contact]	[sys_contact]	Enter contact information for this Gateway, up to 55 alphanumeric characters.
Gateway(config)# system- info system-location [sys_location]	[sys_location]	Enter a brief description, up to 55 alphanumeric characters, of the Gateway location. Like the name, the location is for reference only, for example, "13th Floor".
Gateway(config)# system- info system-name [sys_name]	[sys_name]	Enter a unique name, up to 55 alphanumeric characters, for this Gateway. Use a descriptive name to identify the Gateway in relation to your network, for example, "Backbone 1". This name is mainly used for reference only.
No command		
Gateway(config)# no systen vendor-id	n-info dhcp-	Delete the entered DHCP vendor ID information.

tact
tion
ation
ation
ne
y default.
ation
em location,
mware
"13thfloor".
backbone1".
me to

# 2.5.14 User Command

User command	Parameter	Description
Gateway(config)# user name [user_name]	[user_name]	Enter the new account's username. The authorized user login name is up to 20 alphanumeric characters. Only 10 login accounts can be registered in this device.
Gateway(config-user- NAME)# active		Activate this user account.
Gateway(config-user- NAME)# description [description]	[description]	Enter the brief description for this user account.
Gateway(config-user- NAME)# level [superuser   editor   homeuser   guest]	[superuser   editor   homeuser	Specify this user's access level.  Superuser: Full access right, including
	guest]	maintaining user account & system information, loading factory settings, etc
		<b>Editor:</b> Partial access right, unable to modify user account & system information and load factory settings.
		<b>Homeuser:</b> Partial access right, less than superuser and editor, able to configure Setup (System information, DDNS, Network Setup), WiFi, Security, Applications, Administration

		(Diagnostics, User privilege, Save&Logout), etc. <b>Guest:</b> Read-Only access privilege
Gateway(config-user- NAME)# password [password]	[password]	Enter the password, up to 20 alphanumeric characters, for this user account.
No command		
Gateway(config)#no user name [username]	[username]	Delete the specified account.
Gateway(config-user- NAME)# no active		Deactivate the selected user account.
Gateway(config-user- NAME)# no description		Remove the configured description.
Gateway(config-user- NAME)# no password		Remove the configured password value.
Gateway(config-user- NAME)# no level		Reset access level privilege back to the factory default (access denied).
Show command		
Gateway(config)# show user name		List all user accounts.
Gateway(config)# show user name [user_name]	[user_name]	Show the specific account's information.
Gateway(config-user- NAME)# show		Show or verify the newly-created user account's information.
User command example		
Gateway(config)#user name	miseric	Create a new login account "miseric".
Gateway(config-user-miserio description misengineer	c)#	Add a description to this new account "miseric".
Gateway(config-user-miserio mis2256i		Set up a password for this new account "miseric"
Gateway(config-user-miserio	c)# level rw	Set this user account's privilege level to "read and write".

# 2.5.15 VLAN Command

Command	Parameter	Description
Gateway(config)# vlan apply		Apply all WAN interface configuration and
		all VLAN configuration.
Gateway(config)# vlan inside-	[1-4094]	Specify the PVID of LAN port on the
nat-vlan [1-4094]		private network. The default value is 9.

# **3. WEB MANAGEMENT**

This chapter describes how to manage the Residential Gateway through a Web browser. The IP address concepts and gaining access to the Residential Gateway will be introduced first, and then followed by web-based management instructions.

## 3.1 The Concept of IP address

IP addresses have the format n.n.n.n, for example 168.168.8.100.

IP addresses are made up of two parts:

- The first part (168.168 in the example) refers as network address identifies the network on which the device resides. Network addresses are assigned by three allocation organizations. Depending on your location, each allocation organization assigns a globally unique network number to each network that wishes to connect to the Internet.
- The second part (8.100 in the example) identifies the device within the network. Assigning
  unique device numbers is your responsibility. If you are unsure of the IP addresses
  allocated to you, consult the allocation organization from which your IP addresses were
  obtained.

Remember that no two devices on a network can have the same address. If you connect to the outside world, you must change all the arbitrary IP addresses to comply with those you have been allocated by the allocation organization. If you do not do this, your outside communications will not operate.

A subnet mask is a filtering system for IP addresses. It allows you to further subdivide your network. You must use the proper subnet mask for proper operation of a network with subnets defined.

# 3.2 Start Configuring

The Residential Gateway can be managed via a Web browser. However, before doing so, you must assign a unique IP address to the Residential Gateway. Use a RJ-45 LAN cable and any of the four 10/100/1000Base-T RJ-45 ports of Residential Gateway as the temporary RJ-45 Management console port to login to the Residential Gateway and set up the IP address for the first time. (The default IP is "**192.168.0.1**". You can change the Residential Gateway's IP to the needed one in the **WAN Settings** under **Network Configuration** menu.)

Follow these steps to manage the Residential Gateway through a Web browser:

- Use one of the four 10/100/1000Base-T RJ-45 ports as the temporary RJ-45 Management console port to set up the assigned IP parameters of the Residential Gateway.
  - 1. IP address
  - 2. Subnet Mask
  - 3. Default gateway IP address, if required

- Run a Web browser and specify the Residential Gateway's IP address to reach it. (The default IP of Residential Gateway is "**192.168.0.1**" before any changes.)
- Login to the Residential Gateway to reach the Main Menu.

Once you gain the access, a Login window appears like the following:

login	
Please login	
Enter Administrator Name	
Enter Administrator Password	
login	

Enter the authorized user name and password then click "Login". The default user name is admin and without a password (leaves this field blank).

After a successful login, the following Residential Gateway Main Menu screen appears.

**NOTE:** By default, the remote access to the Residential Gateway is disabled. If you would like to login the Residential Gateway from WAN port or ports assigned in Bridge Mode, you must create a management interface in **Basic Setup** under the **Setup** Menu Bar and enable it. Then, specify the IP address (if necessary) of the management computer and specify Http port number for remote login in **Device Access** under the **Administration** Menu Bar. Once completed, you can type in the IP address of the WAN management interface and Http port number in URL field of your web browser like this "**192.168.1.198:8888**" to access to web management.

# **3.3 Introduction to Sub-Menus**

If you successfully login to the web management, the first page you will see is as follows:

		System			
🗲 Setup	· ·	Company Name	The Company		
System Information		System Object ID	.1.3.6.1.4.1.9304.200.731055		
Basic Setup		System Contact	contact@company.com		
DDNS		System Name	Managed 5 Ports 1000M Gateway		
Network Setup		System Location			
Routing Setup		DHCP Vendor ID	Gateway		
🔑 WiFi		Model Name	Gateway		
🖋 Security		Host Name	Gateway		
🔑 Applications		Current Boot Image	Image 2		
₽ QoS		Configured Boot Image	Image 2		
🖋 iptv		Image-1 Version	0.99.0N		
🖋 Management		Image-2 Version	0.99.0N		
差 Administration		M/B Version	A01		
🖋 Status		Serial Number	ABBCDDEF1232456	Date Code	20160929
🖋 Wizard		Up Time	0 day 00:17:33	Local Time	Not Available
		ок			
Main Menu Ba	ır		Configuration A	ea	

**Main Menu Bar** At the left of the screen page is the Main Menu bar. It contains the following main tabs:

**Setup** – To check or configure basic settings of the Residential Gateway, such as WAN and LAN Settings, DHCP, NAT, VLAN, DDNS, Static Routing etc.

*WiFi* – To configure the WiFi settings of the Residential Gateway.

**Security** – To configure the security policies of the Residential Gateway, such as Firewall, Packet Filter, URL Filter, VPN Passthrough, UPnP, SIP ALG and DDoS.

**Applications** – To configure the port forwarding function, port triggering function and DMZ.

Qos — To configure the QoS settings and the rate limit of the Residential Gateway

*IPTV* – To configure the IGMP settings and to enable or disable CATV module. And this tab is only available for the Wireless Home Gateway with RF module installed.

*Management* – To enable or disable Auto-provision, TR069 and SNMP for management.

**Administration** – To configure Device Access, Interface Management, system Date/Time setting, Syslog, Ping test, User Privilege, Bakc/Restore, Factory Default and Firmware Update.

**Status** – To show the current status of each interface and the basic information of the Residential Gateway.

*Wizard* – A quick guide to set up the Gateway step by step.

And note that when a main tab appears in the dark blue background, it is currently selected.

**Configuration Area** The part in the right side of the screen page is the configuration area. Select a tab in the Sub Menu Bar for a feature. Then, you can find the parameters which you can configure for this feature in the configuration area.

Below is the brief description for each sub-menu. For detailed function explanations, please refer to the individual section.

## 3.4 Setup

Select **Setup** from the Main Menu bar. Then you can see the sub-items – **System Information**, **Basic Setup**, **Network Setup** and **Routing Setup** – on the sub menu bar.

		System			
🖋 Setup	~	Company Name	The Company		
System Information		System Object ID	.1.3.6.1.4.1.9304.200.731055		
Basic Setup		System Contact	contact@company.com		
DDNS		System Name	Managed 5 Ports 1000M Gateway		
Network Setup Routing Setup		System Location			
		DHCP Vendor ID	Gateway		
🖋 WiFi	۲.	Model Name	Gateway		
🖋 Security	<	Host Name	Gateway		
🔑 Applications	<	Current Boot Image	Image 2		
🔑 QoS	<	Configured Boot Image	Image 2		
<i>▶</i> IPTV	<	Image-1 Version	0.99.0N		
🔑 Management	<	Image-2 Version	0.99.0N		
🔎 Administration	<	M/B Version	A01		
📌 Status	<	Serial Number	ABBCDDEF1232456	Date Code	20160929
🖋 Wizard		Up Time	0 day 00:17:33	Local Time	Not Available
		ок			

## 3.4.1 System Information

Select **System Information** from the **Setup** sub menu bar. Then, **System Information** screen page appears as follows:

System			
Company Name	The Company		
System Object ID	.1.3.6.1.4.1.9304.200.731055		
System Contact	contact@company.com		
System Name	Managed 5 Ports 1000M Gateway		
System Location			
DHCP Vendor ID	Gateway		
Model Name	Gateway		
Host Name	Gateway		
Current Boot Image	Image 2		
Configured Boot Image	Image 2		
Image-1 Version	0.99.0N		
Image-2 Version	0.99.0N		
M/B Version	A01		
Serial Number	ABBCDDEF1232456	Date Code	20160929
Up Time	0 day 00:17:33	Local Time	Not Available
ок			

This page displays basic information of the Residential Gateway and information about the SFP transceiver plugged in the WAN port. And for more details, please refer to the description of the individual section below.

**System** This is a view-only section which displays basic system information of the Residential Gateway. Below is a description of each item in this section.

*Company Name* — This is the name of the manufacturer.

System Object ID — This is the predefined system OID of the Residential Gateway.

System Contact — Display contact information for this Residential Gateway.

System Name — This is the model name of the Residential Gateway.

*System Location* — Display a brief location description for this Residential Gateway.

**DHCP Vendor ID** — Enter the Vendor ID used for DHCP relay agent function.

**Model Name** — Display the product's model name.

Host Name — This is the host name of the Residential Gateway.

*Current Boot Image* — The image that is currently using.

Configured Boot Image — The image you want to use after reboot.

Image-1 Version — Display the firmware version 1 (image-1) used in this device.

*Image-2 Version* — Display the firmware version 2 (image-2) used in this device.

*Firmware Version* — This is the current firmware version of the Residential Gateway.

*M/B Version* — Display the main board version.

Serial Number — This is the serial number of the Residential Gateway.

Local Time — This is the time of the internal clock of the Residential Gateway.

Up Time — This is the time period since the Residential Gateway has been powered on

Date Code: Display the Residential Gateway Firmware date code.

**Fiber Information** This is a view-only section which displays information about the fiber transceiver in the fiber WAN port. Below is a description for each item in this section.

System	Fiber Information	SFP Status			
Port Number	Speed	Distance	Vendor Name	Vendor PN	Vendor SN
LAN 3					
LAN 4					
WAN					

**Speed** — This is the maximal link speed which the fiber transceiver supports.

**Distance** — This is the maximal transmission distance which the fiber transceiver supports.

Vendor Name — This is the name of the manufacturer.

*Vendor PN* — This is the model name of the fiber transceiver.

*Vendor SN* — This is serial number of the SFP transceiver.

System	Fiber Information	SFP Status			
Port Number	Temperature(C)	Voltage(V)	TX Bias(mA)	TX Power(dbm)	RX Power(dbm)
LAN 3					
LAN 4					
WAN				( <del></del>	

*Temperature (C)* – The Slide-in SFP module operation temperature.

*Voltage (V)* – The slide-in SFP module operation voltage.

**TX Bias (mA)** – The slide-in SFP module operation current.

**TX Power (dbm)** – The slide-in SFP module optical Transmission power.

**RX Power (dbm)** — The slide-in SFP module optical Receiver power.

## 3.4.2 Basic Setup

This page enables the network administrator to configure the general settings of the Residential Gateway. Select **Setup** > **Basic Setup** to access this page. And it will appear as follows:

Note	lotd adding page informat	ion place proce OK	If you wich to ar	and all changes	mada alaass		
	letd editing page informat outton will submit the setti		And the second se	and the second se	nade, piease	CIICK Apply below.	
Constanting of the							
Apply							
Арріу							
atus	WAN INFO.	Туре	VLAN	P-Bit	IP	Netmask	Action

And for details on the settings of this page, please refer to the description of the individual section below.

## 3.4.2.1 WAN Interface

	oletd editing page information button will submit the setting				nade, pleas	e click "Apply" below.	
atus	WAN INFO.	Туре	VLAN	P-Bit	IP	Netmask	Action
nable	Data	DHCP	8	0		1222	ø
Add now not	work interface						
Add new net	work interface						
> Add nev	w network interface						
	3 and 4094 is reserved ID, can	not be used					
		norbeuseu					
WAN Inform	MZIII .						
WAN Enable	Disable 🔻						
WAN Type	Static IP	▼ VLAN		1		P-Bit	0 🔻
Internet IP A	ddress 0.0.0.0	Subne	t Mask	255.255.25	5.252 🔻	Gateway	0.0.0.0
Static MTU	1500						
Enable Ping	Access Disable •						
ок	Cancel						
UN	cuncer						
		Turne	VLAN	P-Bit	IP	Netmask	Action
tatus	WAN INFO.	Туре					

This section shows the basic information of the WAN interfaces of the Residential Gateway. Below is a description of each column in the list.

**Status** – It is <u>Enabled</u> if the WAN interface is activated. And it is <u>Disabled</u> if the WAN interface is deactivated.

**WAN INFO.** — This is the WAN information type of this interface. And the available the WAN information types include <u>Data</u>, <u>Management</u>, <u>Routing</u>, and <u>Alias Interface</u>.

*Type* – This is the Internet connection type of this WAN interface.

*VLAN* – This is the VLAN ID which this WAN interface will add to the egress untagged packets.

*P-Bit* – This is the 802.1p priority value which this WAN interface will add to the egress untagged packet together with its VLAN ID.

*IP* – This is the IP address of this WAN interface.

*Netmask* – This is the subnet mask of this WAN interface.

**Action** – Click <u>edit</u> to change the settings of an interface in the following section. Or click <u>delete</u> if you want to remove this entry from the interface list.

To create a new interface, click <u>Add new network interface</u> below the list and edit the settings of the new interface in the following section.

This section enables you to edit the settings of a new WAN interface or a WAN interface in the interface list above. And below is the description of configuration parameters in this section.

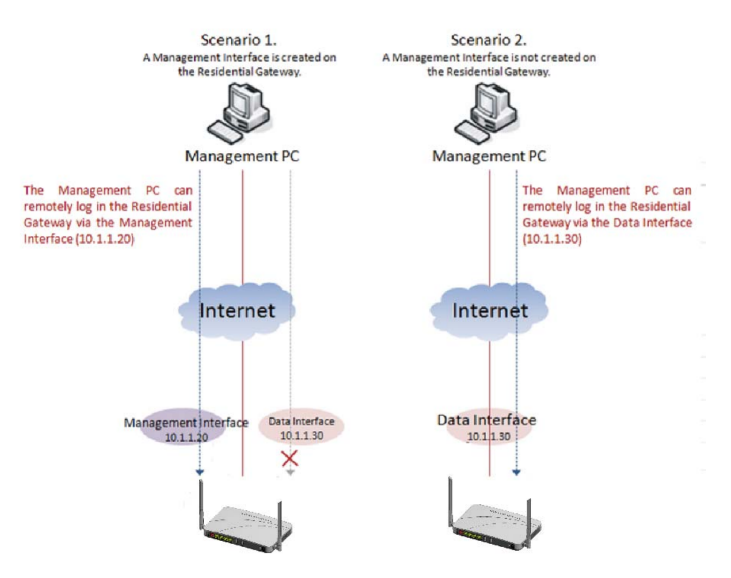
> Add new network interface								
Vlan ID 4093 and 4094 is	Vlan ID 4093 and 4094 is reserved ID, can not be used							
WAN Information	Mgmt 🗸							
WAN Enable	Disable 🗸							
WAN Type	Static IP 🗸 🗸	VLAN	1	P-Bit	0 🗸			
Internet IP Address	0.0.0.0	Subnet Mask	255.255.255.252 🗸	Gateway	0.0.0.0			
Static MTU	1500							
Enable Ping Access	Disable 🗸							
OK Cancel								

WAN Enable - Enable or disable this WAN interface.

*WAN Information* — Select a WAN information type from the pull-down menu. You can refer to the following table for a description for the types of the WAN interfaces.

<u>Management</u> – The Management Interface enables the network administrator to remotely log in the Residential Gateway via the Management Interface's IP

address if the source IP address is allowed in the "Device Access" page of the UI. And if the Management Interface is not created on the Residential Gateway, the network administrator can remotely log in the Residential Gateway via the data Interface's IP address. The difference between the two scenarios is illustrated in the following diagram.



<u>Data</u> – The data interface is the default WAN Interface of the Residential Gateway. It is open to remote management from the IP specified in the Device Access web page when the management interface is not created on the Residential Gateway.

WAN Type – Select an Internet connection type for the WAN interface.

*VLAN* – Specify a VLAN ID for the WAN interface in the text box. And the WAN interface will add this VLAN ID to the egress untagged packets. (This parameter is only available when the WAN information is Data, Management)

*P-Bit* — Select a P-Bit value which will be added to the egress untagged packets along with the VLAN ID by this WAN interface. (This parameter is only available when the WAN information is Data, Management)

#### Static IP

If you select <u>Static IP</u> as the WAN type of this interface, please specify the values for the following parameters.

*Internet IP Address* – Specify an IP address in the text box to assign the interface an IP address.

Subnet Mask – Select a subnet mask for this interface from the pull-down menu.

*Gateway* — Specify the IP address of a gateway or a router which can deliver the packets which leave the Residential Gateway from this interface to the other network.

**Static MTU** – Specify the maximal size of Ethernet packets which the Residential Gateway will transmit. MTU stands for "Maximum Transmission Unit."

DNS1 — Specify the IP address of the primary DNS server of the WAN interface.
 (This parameter is only available for the data interface.)

**DNS2** — Specify the IP address of the secondary DNS server of the WAN interface. (This field is only available for the data interface.)

DNS3 — Specify the IP address of the tertiary DNS server of the WAN interface.
 (This field is only available for the data interface.)

**Enable Ping Access** – Click <u>Enable</u> to allow the WAN interface to reply the ICMP echo requests which it receives from the public network.

**Note:** If you want to assign manual DNS to LAN side, please go to "Network Setup" to disable DNS proxy.

#### DHCP Client

If you select <u>DHCP Client</u> as the WAN type of this interface, please specify the values for the following parameters.

**DHCP MTU** – Specify the DHCP MTU for optimal performance.

*Attain DNS Automatically* & *Set DNS Manually* – Choose one of the two options - Manually or Automatically. (This parameter is only available for the data interface.)

DNS1 — If you choose to set the DNS manually, please specify the IP address of the primary DNS server of this interface. (This parameter is only available for the data interface.)

DNS2 — If you choose to set the DNS manually, please specify the IP address of the secondary DNS server of this interface. (This parameter is only available for the data interface.)

DNS3 — If you choose to set the DNS manually, please specify the IP address of the tertiary DNS server of the WAN interface. (This parameter is only available for the data interface.)

Click <u>Submit</u> to apply this change after you finish configuring this WAN interface.

# 3.4.2.2 VLAN Settings

Select one of the following two system operation modes for the Residential Gateway in the pulldown menu:

WAI	N Interface	VLAN Settings	;	VLAN Stat	re
2.Whei	n completed e		rmat	ion, pleas	ised. e press OK. If you wish to apply all changes made, please click "Apply" below. <mark>Setup", "Network Setup"</mark> and <mark>"WiFi"</mark> .
Inside N	AT VLAN	9			
Port	Interface	Vlan Mode		Access	Trunk Vlan
AN 1	NAT 🔻	access	Ŧ	10	
AN 2	NAT •	access	Ŧ	10	
AN 3	NAT 🔻	access	Ŧ	10	
AN 4	NAT •	access	Ŧ	10	
IAN	Bridge 🔻	access	•	8	8
/LAN 1-1	NAT •	access	Ŧ	10	
/LAN 1-2	NAT •	access	Ŧ	10	
/LAN 1-3	NAT •	access	Ŧ	10	
/LAN 1-4	NAT •	access	Ŧ	10	
LAN 2-1	NAT •	access	Ŧ	10	
/LAN 2-2	NAT •	access	Ŧ	10	
/LAN 2-3	NAT •	access	*	10	
LAN 2-4	NAT •	access	Ŧ	10	
OK					

*Inside NAT VLAN* — This is the PVID of the LAN port on the private network.

*Interface* — Specify NAT or Bridge mode for each port. This section shows which LAN ports are on the private network (inside NAT) and which LAN ports are on the public network (outside NAT). When a LAN port is allocated to the private network, it is selected in its drop-down box. And a device which is connected to this port will be a host on the private network. When a LAN port is allocated to the public network, it is selected "Bridge" in the drop-down box. A device which is connected to this port will be a host on the public network.

- <u>Bridge Mode</u> When the Residential Gateway is in this mode, all devices connected to the Residential Gateway from its LAN ports or WLAN are in the public network.
- <u>NAT Mode</u> When the Residential Gateway is in this mode, all devices connected to the Residential Gateway from its LAN ports and WLAN are in the private network.

VLAN Mode (For Bridge mode only) - Select the appropriate mode for each port.

- Access Set the selected port to access mode (untagged).
- **Trunk** Set the selected port to trunk mode (tagged).

Trunk-Native – Enable native VLAN for untagged traffic on the selected port.

Mode	Port Behavior				
A	Receive untagged packets	s only. Drop tagged packets.			
Access	Send untagged packets only.				
Trunk	Receive tagged packets only. Drop untagged packets.				
TTUNK	Send tagged packets only.				
	Receive both untagged	Untagged packets: PVID is added			
	and tagged packets	Tagged packets: Stay intact			
Trunk Native	When sending packets, P	/ID and VID will be compared.			
	If PVID and VID are the sa	me, PVID will be removed.			
	If PVID and VID are differe	ent, the packets with the original tag			
	(VID) will be sent.				

Access VLAN – Specify the selected ports' Access-VLAN ID (PVID).

**Trunk-VLAN** – Specify the selected ports' Trunk-VLAN ID (VID).

## 3.4.2.3 VLAN State

This is to show which VID the ports belongs to. Click <u>VLAN State</u> to view the VLAN table or check members of the VLAN groups of the Residential Gateway.

W	AN Interfa	ce V	'LAN Settir	ngs	VLAN State								
page	21of1 1												Refresh
VID	LAN 1	LAN 2	LAN 3	LAN 4	WAN	WLAN 1-1	WLAN 1-2	WLAN 1-3	WLAN 1-4	WLAN 2-1	WLAN 2-2	WLAN 2-3	WLAN 2-4
8	-	-	-	-	V	-	-	-	-	-	-	-	-
9	V	۷	V	V	-	V	۷	۷	۷	۷	۷	۷	V

**VID** – View-only filed that shows the VID

- When untagged packets enter the Residential Gateway from a LAN port on the public network and leave from the WAN port of the Residential Gateway, they will be added the PVID and P-Bit value of the incoming LAN port.
- When tagged packets enter the Residential Gateway from a LAN port on the public network and leave from the WAN port, the Residential Gateway will process them according to their original VLAN tags. If the original VLAN tags of the tagged packets are the same as the WAN port's PVID, the packets will be untagged by the Residential Gateway. Otherwise, they will keep their original VLAN tag when they leave the Residential Gateway.
- When untagged packets enter the Residential Gateway from a LAN port on the private network and leave from the WAN port, they will be added the PVID and P-Bit value of the WAN interface from which they leave the Residential Gateway.
- When a LAN port is allocated to the public network, you can specify its VLAN ID in the text box and select its P-Bit value in the pull-down menu. But when a LAN port is allocated to the private network, its VLAN ID and P-Bit value cannot be changed.

# 3.4.3 DDNS

DDNS stands for "Dynamic Domain Name Service". It allows a host to bind with a permanent domain name so the host can be found on the internet with this domain name. With DDNS, the network administrator can access the Residential Gateway with a permanent domain name even if it is often assigned different IP addresses by DHCP. And users on the Internet can access the server (such as the web service) on the private network by the domain name of the Residential Gateway. They do not have to access the server by an IP address which is usually not as easy to remember as a domain name. Select **DDNS** from the **Setup** sub menu bar. Then, **DDNS** screen page appears as follows.

DDNS Service	DDNS State
Enable DDNS	DynDNS 🗸
User Name	
Password	
Host Name	
ОК	

For details on the settings of DDNS, please refer to the description of the individual section.

**DDNS Service** To utilize the DDNS service, you need to first register an exclusive domain name for the Residential Gateway in the website of the DynDNS or NoIP.org. And after you register in the website successfully, you need to make a proper setting on the Residential Gateway.

**Enable DDNS** — Click the checkbox to enable the DDNS service. And select a registration server to which you already registered a domain name.

Username – Specify the username provided by the DDNS server.

*Password* – Enter the password provided by the DDNS server.

Host Name - Enter the DDNS URL assigned by the DDNS server..

Click <u>Apply</u> to submit your settings after you finish configuring this page.

**DDNS State** This is a view-only section. It displays information about the current status of the DDNS service such as "Initiating DDNS service", "good (The update was successful, and the hostname is now updated.)" and "Badauth (The username and password pair do not match a real user.)". You can click <u>Refresh</u> to update the information to the last status.

## 3.4.4 Network Setup

This page allows the network administrator to configure the private network settings of the Residential Gateway. Select **Network Setup** from the **Setup** sub menu bar. Then, **Network Setup** screen page appears as follows:

LAN IP DHCP Se	rver DHCP Reservation
	g page information, please press OK. If you wish to apply all changes made, please click "Apply" below. bmit the settings fo <mark>r "Basic Setup", "Network Setup"</mark> and <b>"WiFi</b> ".
LAN IP Address	192.168.0.1
Subnet Mask	255.255.255.0 🔻
ОК	

## 3.4.4.1 LAN IP

This section allows you to assign a private IP address to the Residential Gateway. This is an IP address which the Residential Gateway has on the private network. Below is the description of the configuration parameters for the private network setup.

	LAN IP	DHCP Serv	/er	DHCP Reserv		on
LAN IP Address			192.16	8.0.1		
Subnet Mask			255.25	~		
0	ж					

*IP Address* – Specify the private IP address of the Residential Gateway in the text boxes.

**Subnet Mask** – Select a subnet mask from the pull-down menu. The subnet mask and the private IP address will determine the private network of the Residential Gateway.

Note that the private network and the public network of the Residential Gateway should not be overlapped. Otherwise, the Residential Gateway cannot forward the packets to the correct destination.

# 3.4.4.2 DHCP Server

This section allows you to configure the DHCP server function of the Residential Gateway. This function enables the Residential Gateway to assign IP addresses to the hosts on the private network. Below is the description of the configuration parameters for this function.

LAN IP	DHCP Server	DHCP Reservation					
DHCP Server		Enable 🗸					
Domain Name	2	Ctsystem					
DNS Proxy		Enable 🗸	Enable 🗸				
Start IP Addres	SS	192.168.0.100	192.168.0.100				
Maximum Nur	nber of Users	100					
IP Address Rai	nge	192.168.0.100 to 192.168	.0.199				
Client Lease T	ime	480	minutes (From 1 to 14400)				
ок							

**DHCP Server** – Enable or disable the DHCP server function of the Residential Gateway.

**Domain Name** – Specify the domain name of the Residential Gateway in the text boxes.

*Start IP Address* – Specify an IP address from which the Residential Gateway will start to assign the IP addresses to the DHCP clients on the private network.

*Maximum Number of Users* – Specify the maximum number of IP addresses which the Residential Gateway can assign to the DHCP clients.

*IP Address Range* – A view-only field. It displays a range of contiguous IP addresses which are determined by the *Start IP Address* field and the *Maximum Number of Users* field. The IP addresses in this IP address range can be assigned by the Residential Gateway to the DHCP clients on the private network.

*Client Lease Time* — This is a time period in which the DHCP clients can keep their IP addresses since the last time in which they receive the DHCP acknowledgement packet from the Residential Gateway.

Click OK to submit your settings after you finish configuring this page.

## 3.4.4.3 DHCP Reservation

This section contains the *DHCP Reservation Table*. The *DHCP Reservation Table* includes the IP addresses reserved for the designated DHCP clients. You can create a new entry or modify an entry of this table in the text boxes. Below is the description for each column of the *DHCP* 

#### Reservation Table.

LAN	IP DHCP Server	DHCP Reservati	on				
	ompletd editing page ply button will submit				s made, please click "Apply"	below.	
IP-MAC B	linding Mode	Allocatio	n 🗸	ОК			
> DHCI	P Client List						
page	1 of 1						Refresh
Index	Hostname	Ту	/pe	IP Address	MAC Address	Expire Time(sec.)	Add to Reservation
1	PME-TEST-W10	D	ynamic	192.168.0.100	30:5A:3A:76:70:60	26997	+
> DHCF	P Reservation Ta	ble					
page :	10f1 1				Add New DHCP Reservation		
Index	IP I	МАС	Description		Action		
	192.168.0.100	30:5A:3A:76:70:60	PME-TEST-W1	•			

*IP-MAC Binding Mode* – Select the desired mode to use, either <u>Allocation</u> or <u>Access</u> <u>Restriction</u>.

## > DHCP Reservation Table

page 1 of 1 1			Add New DHCP Reservation
Index IP	MAC	Description	Action
			✓ X

**Description** – This is a brief description for this entry.

*IP* – This is an IP address which you want to reserve for a specific DHCP client.

MAC — This is the MAC address of the DHCP client which you want to bundle with the IP address in *IP* field.

**Action** – Click <u>Check Icon</u> to add a new entry after you configure it in the textboxes of the table. Click <u>Pencil Icon</u> to modify this entry in the text boxes. Or click <u>Cross Icon</u> to remove an entry in this table.

> DHCP Client List					
page 1 of 1					Refresh
Index Hostname	Туре	IP Address	MAC Address	Expire Time(sec.)	Add to Reservation

**DHCP Client List** displays information such as the hostname, the IP address, the type of the IP address, the MAC address and the expire time of the leased IP address.

Click <u>Refresh</u> to update the DHCP client list.

Click <u>Apply</u> to submit your settings after you finish configuring this table.

## 3.4.5 Routing Setup

This page allows the network administrator to decide how the Residential Gateway will process the received packets. Select **Routing Setup** from the **Setup** sub menu bar. Then, **Routing Setup** screen page appears as follows:

Sta	tic Routing	Routing Table						
Note								
-	ompletd edi Routing Setur		ease press OK. If	you wish to apply all changes r	made, please c	lick "Apply" b	elow.	
Static Re	oute	Disable 🗸	ок					
> Stati	c Route	Table						
page	1 of 1 1					Ad	ld New Stati	c Routing
Index	Enable	Destination IP Address	Netmask	Gateway	Metric	Interface	Action	
		0.0.0.0	0.0.00	0.0.00	1	LAN 🗸	~	×

# 3.4.5.1 Static Routing

This section allows you to edit or modify an entry in the *Static Route Table* of the Residential Gateway. A static route is a pre-determined pathway that packets can travel to reach a specific destination network. Enter the information below to set up a static route in the *Static Route Table*.

Static Routing	Routing Table						
c Route	Disable 🗸	ок					
atic Route	Table						
ge1of1 1				Ad	ld Apply		
ex Enable	Destination IP Address	Netmask	Gateway	Metric	Interface	Action	
	0.0.0.0	0.0.0.0	0.0.0.0	1	LAN 🗸	~	×
	atic Route atic Route age 1 of 1 1 ex Enable	atic Route Table	atic Route Table age 1 of 1 1 ex Enable Destination IP Address Netmask	atic Route Table age 1 of 1 1 ex Enable Destination IP Address Netmask Gateway	atic Route Table age 1 of 1 1 Address Netmask Gateway Metric	atic Route Table age 1 of 1 1 Add Apply ex Enable Destination IP Address Netmask Gateway Metric Interface	atic Route Table age 1 of 1 1 Add Apply ex Enable Destination IP Address Netmask Gateway Metric Interface Action

Static Route – Enable or disable static route function. Click OK to apply.

#### Static Route Table

*Enable* – Click to enable the configured static route.

Destination IP Address - Specify the destination IP address of the static route.

*Netmask* – Specify the subnet mask of the destination network of the static route.

*Gateway* – Specify the IP address of a gateway through which this static route will send the packets to the destination network.

*Metric* – Metric is the cost of a route to a destination network.

*Interface* – Specify an interface of the Residential Gateway from which the static route will forward the packets to the destination network.

Click <u>Apply</u> to submit your settings or click <u>Add</u> to create a new static routing rule.

## 3.4.5.2 Routing Table

This table displays all the static routes created on the Residential Gateway. Click **Refresh** to renew the current status of routing table.

Stat	tic Routing	Routing Table					
his tab	le shows the a	all routing entry .					
page 1	Lof1 1					Refr	esh
Index	Destination II	P Address	Netmask	Gateway	Metric	Interface	Туре
	192.168.0.0		255,255,255,0	0.0.0	0	LAN	Dynamic

# 3.5 WiFi (For WiFi Model Only)

Select **WiFi** in the Main Menu bar. Then you can see the sub-items – **Wireless Setup**, **Wireless Security** and **Wireless Advanced** – on the sub menu bar.

🖋 Setup	<	Not													
🔎 WiFi	~						i, please press OK. If you wish to apply for "Basic Setup", "Network Setup" and			, please c	lick "Ap	oply" below.			
Wireless Setup		App													
Wireless Advanced		WiFi S			Enable	•									
MAC Access Filter		Chani	nel Width		80MHz 🔻										
WPS		Contr	ol Sideband		Auto 🔻										
Security	<	Chan	nel Number		Auto 🔻										
Applications	<	Index	Frabla	Band			SSID	Br	oadcast	WMM		Data Rate		Tx Restrict(Mbps)	Rx Restrict(/
¢ QoS	<									WMM				mestrict(MDps)	
¢ iptv	<	WLAN 1-1	Enable 🔻	5 G	Hz (AC)	۳	AP1-121234-5GHz		Enable 🔻	Enabl	e v	Auto	٣	0	0
¢ Management	¢	WLAN 1-2	Disable 🔻	5 G	Hz (AC)	Ŧ	AP2-121235-5GHz		Enable 🔻	Enabl	e •	Auto	¥	0	0
Administration	<														
¢ Status	<	WLAN 1-3	Disable 🔻	5 G	HZ (AC)	•	AP3-121236-5GHz		Enable 🔻	Enabl	e •	Auto	٣	0	0
🗣 Wizard		WLAN 1-4	Disable 🔻	5 G	Hz (AC)	•	AP4-121237-5GHz		Enable 🔻	Enabl	e •	Auto	Ŧ	0	0

# 3.5.1 Wireless Setup

This page allows the network administrator to set up a wireless network of the Residential Gateway. Select **Wireless Setup** from **WiFi** sub menu bar. Then, **Wireless Setup** screen page appears as follows:

For Bandwidth 5G:

	WiFi Setup (5G)	WiFi Setup (2.46)						
	en completd editi apply button wil		ease press OK. If you wish to apply all cha "Basic Setup", "Network Setup" and "Wifi		ise click "Apply" b	elow.		
WiFi	State	Enabled 🗸						
DFS S	State	Enabled 🗸						
Char	nel Width	80MHz 🗸						
Cont	rol Sideband	Auto $\sim$						
Char	inel Number	Auto(DFS) ∨						
Index	Enable	Band	SSID	Broadcast SSID	WMM	Data Rate	Tx Restr (Mbps	
WLAN 1-1	Enabled $\lor$	5 GHz (AC) $\checkmark$	FWR5-AP1-000003-5GHz	Enabled $\checkmark$	Enabled $\lor$	Auto	~ O	0
WLAN 1-2	Disabled $\vee$	5 GHz (AC) $\sim$	FWR5-AP2-000004-5GHz	Enabled $\lor$	Enabled $ \smallsetminus $	Auto	~ 0	0
WLAN 1-3	Disabled $\lor$	5 GHz (AC) $\sim$	FWR5-AP3-000005-5GHz	Enabled $\lor$	Enabled $\lor$	Auto	v 0	0
WLAN 1-4	Disabled $\lor$	5 GHz (AC) $\checkmark$	FWR5-AP4-000006-5GHz	Enabled $\lor$	Enabled $\lor$	Auto	v 0	0
0	c I							

WiFi State - Enable WiFi function for 5G bandwidth.

Channel Width — Select 20MHz, 40MHz or 80MHz for Channel Width.

**Control Sideband** — The extra bandwidth will be available when the channel bandwidth is 40MHz. If you select <u>Upper</u>, the extra bandwidth will be extended in the upper sideband. (*This field is only available when the network mode is 2.4 GHz (N), 2.4 GHz (G+N), or 2.4 GHz (B+G+N).*)

*Channel Number* —Select one of the channels in the pull-down menu. The wireless channels are stipulated to prevent too many APs from using the same frequency. Select the channel which is used by fewer APs in your application environment. Or you can select <u>Auto(DFS)</u> for the Residential Gateway to choose a WiFi channel automatically.

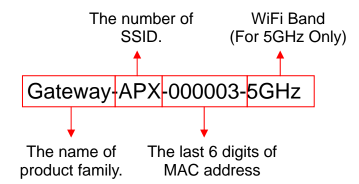
Index	Enable	Band	SSID	Broadcast SSID	WMM	Data Rate	Tx Restrict (Mbps)	Rx Restrict (Mbps)
WLAN 1-1	Enabled 🗸	5 GHz (AC) 🗸 🗸	FWR5-AP1-000003-5GHz	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
WLAN 1-2	Disabled 🗸	5 GHz (AC) 🗸 🗸	FWR5-AP2-000004-5GHz	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
WLAN 1-3	Disabled 🗸	5 GHz (AC) 🗸 🗸	FWR5-AP3-000005-5GHz	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
WLAN 1-4	Disabled 🗸	5 GHz (AC) 🗸 🗸	FWR5-AP4-000006-5GHz	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0

Index — Shows the number of 5G WLAN number.

Enable — Enable or disable the service set. WLAN 1-1 is always fixed at "Enabled".

**Band** — Fixed field that shows the Bandwidth.

**SSID** — Shows Service Set Identifier for each index. The default SSID should be shown as below format:



**Broadcast SSID** — Enable to have the SSID disclose in public, or disable to have the SSID hidden in public.

**WMM** — Click to enable or disable Wireless Multimedia function. It provides basic Quality of service (QoS) features to IEEE 802.11 networks.

**Data Rate** — Select a data rate in the pull-down menu to decide the speed of the wireless network.

**Tx Restrict (Mbps)** — Set a limit for data transmission.

**Rx Restrict (Mbps)** — Set a limit for data receipt.

### For Bandwidth 2.4G:

	WiFi Setup (5G)	WiFi Setup (2.4G)						
	n completd editi apply button wil		lease press OK. If you wish to a r <b>"Basic Setup", "Network Setu</b>		se click "Apply" b	elow.		
WiFi S	State	Enabled 🗸						
Chan	nel Width	40MHz ∨						
Cont	rol Sideband	Upper 🗸						
Chan	nel Number	Auto 🗸						
Index	Enable	Band	SSID	Broadcast SSID	WMM	Data Rate	Tx Restrict (Mbps)	Rx Restrict (Mbps)
WLAN 2-1	Enabled $\vee$	2.4 GHz (B+G+N) ∨	FWR5-AP1-000007	Enabled V	Enabled $\vee$	Auto ~	0	0
WLAN 2-2	Disabled $\vee$	2.4 GHz (B+G+N) ∨	FWR5-AP2-000008	Enabled $\vee$	Enabled $\vee$	Auto ~	0	0
WLAN 2-3	Disabled $\vee$	2.4 GHz (B+G+N) ∨	FWR5-AP3-000009	Enabled $\vee$	Enabled $\vee$	Auto ~	0	0
WLAN 2-4	Disabled $\checkmark$	2.4 GHz (B+G+N) ∨	FWR5-AP4-00000A	Enabled V	Enabled $\checkmark$	Auto 🗸	0	0

ОК

*WiFi State* — Enable WiFi function for 2.4G bandwidth.

### *Channel Width* — Select <u>20MHz</u>, <u>40MHz</u> or <u>80MHz</u> for Channel Width.

**Control Sideband** — The extra bandwidth will be available when the channel bandwidth is 40MHz. If you select <u>Upper</u>, the extra bandwidth will be extended in the upper sideband. (*This field is only available when the network mode is 2.4 GHz (N), 2.4 GHz (G+N), or 2.4 GHz (B+G+N).*)

*Channel Number* —Select one of the channels in the pull-down menu. The wireless channels are stipulated to prevent too many APs from using the same frequency. Select the channel which is used by fewer APs in your application environment. Or you can select <u>*Auto(DFS)*</u> for the Residential Gateway to choose a WiFi channel automatically.

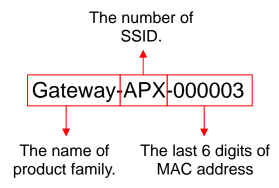
Index	Enable	Band	SSID	Broadcast SSID	WMM	Data Rate	Tx Restrict (Mbps)	Rx Restrict (Mbps)
WLAN 2-1	Enabled 🗸	2.4 GHz (B+G+N) 🗸	FWR5-AP1-000007	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
WLAN 2-2	Disabled 🗸	2.4 GHz (B+G+N) 🗸	FWR5-AP2-000008	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
WLAN 2-3	Disabled 🗸	2.4 GHz (B+G+N) 🗸	FWR5-AP3-000009	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
WLAN 2-4	Disabled 🗸	2.4 GHz (B+G+N) 🗸	FWR5-AP4-00000A	Enabled 🗸	Enabled 🗸	Auto 🗸	0	0
OF	c							

Index — Shows the number of 2.4G WLAN number.

Enable — Enable or disable the service set. WLAN 2-1 is always fixed at "Enabled".

**Band** — Fixed field that shows the Bandwidth.

**SSID** — Shows Service Set Identifier for each index. The default SSID should be shown as below format:



**Broadcast SSID** — Enable to have the SSID disclose in public, or disable to have the SSID hidden in public.

**WMM** — Click to enable or disable Wireless Multimedia function. It provides basic Quality of service (QoS) features to IEEE 802.11 networks.

**Data Rate** — Select a data rate in the pull-down menu to decide the speed of the wireless network.

**Tx Restrict (Mbps)** — Set a limit for data transmission.

**Rx Restrict (Mbps)** — Set a limit for data receipt.

## **3.5.2 Wireless Security**

This page allows the network administrator to set the authentication method for the wireless network of the Residential Gateway when the WiFi connection is set up manually. Select **Wireless Security** from **WiFi** sub menu bar. Then, **Wireless Security** screen page appears as follows:

WiFi Security Se	-2-11	WiFi Security Settings(2.4G)	
lote			
when completd edi	ting page info	ormation, please press OK. If you wish to apply all changes made, please click "A	pply" below.
Apply Basic Setup			
elect SSID	FWR5	5-AP1-000003-5GHz ✔	
elect SSID Edit SSID "FWF		G-AP1-000003-5GHz ✔ 0003-5GHz" Encryption	
Edit SSID "FWF	85-AP1-000	0003-5GHz" Encryption	
Edit SSID "FWF ncryption 02.1x Authenticatio	85-AP1-000	0003-5GHz" Encryption	
Edit SSID "FWF	85-AP1-000	0003-5GHz" Encryption WEP V Enable V	
Edit SSID "FWF ncryption 02.1x Authenticatio uthentication	85-AP1-000	0003-5GHz" Encryption          WEP          Enable	

This section enables you to set the authentication type for the WLAN whose SSID is selected in the section above. And below is the description of the configuration parameters in this section.

### For Bandwidth 5G

#### Note

When completd editing page information, please press OK. If you wish to apply all changes made, please click "Apply" below. Apply Basic Setup

Select SSID

FWR5-AP1-000003-5GHz ∨

#### > Edit SSID "FWR5-AP1-000003-5GHz" Encryption

Encryption	WEP 🗸
802.1x Authentication	Enable 🗸
Authentication	Auto 🗸
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	

**Select SSID** — Select the SSID you want to configure.

**Encryption** — The Residential Gateway supports four types of encryptions — <u>WEP</u>, <u>WPA</u>, <u>WPA2</u> and <u>WPA-Mixed</u>. Select one of them in the drop-down menu as the encryption of this WLAN. Or select <u>Disabled</u> if you don't want any data encryption for this WLAN.

#### <u>WEP</u>

WEP stands for "Wired Equivalent Privacy". It is a basic encryption method based on IEEE 802.11 standard.

**802.1x** Authentication – Enable or disable the 802.1x authentication for the WLAN with a RADIUS server.

If you enable **802.1x** Authentication, please specify the values of the following parameters:

## > Edit SSID "FWR5-AP1-000003-5GHz" Encryption

Encryption	WEP V
802.1x Authentication	Enable 🗸
Authentication	Auto 🗸
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	
ок	

Authentication – Select <u>Auto, Open System</u> or <u>Shared Key</u> for authentication.

**RADIUS Sever IP Address** – Specify the IP address of the RADIUS server in the text box.

**RADIUS Server Port** – Specify the port number for the RADIUS server in the text box. The default value is 1812.

**RADIUS Server Password** – Specify the password which the RADIUS server will verify.

If you disable **802.1x** Authentication, please specify the values of the following parameters:

Encryption	WEP 🗸
802.1x Authentication	Disable 🗸
Authentication	Auto 🗸
Key Length	64-bit 🗸
Key Format	Hex (10 characters) 🗸
Encryption Key	
ок	

### > Edit SSID "FWR5-AP1-000003-5GHz" Encryption

### Authentication – Select <u>Auto, Open System</u> or <u>Shared Key</u> for authentication.

*Key Length* – Select **64 bits** or **128 bits** from the pull-down menu. The wireless client devices must have the same WEP encryption length as the Residential Gateway.

*Key Format* – Select **ASCII (5 characters)** or **HEX (10 characters)** from the pull-down menu as the format of the key.

*Encryption Key* – Specify the alphanumeric password for the WLAN.

### WPA & WPA2

<u>WPA</u> stands for "Wi-Fi Protected Access". It is a kind of encryption which improves the security of WEP. It adopts two security-enhanced types to encrypt data – <u>TKIP</u> (Temporal Key Integrity Protocol) and <u>AES</u> (Advanced Encryption Standard). <u>AES</u> is a stronger encryption method than <u>TKIP</u>. <u>WPA2</u> is based on 802.11i. And it provides a stronger wireless security than <u>WPA</u>.

**Authentication Mode** — Select <u>Enterprise (RADIUS)</u> to ask the wireless client devices to pass the authentication of a RADIUS server. And specify the values of the following parameters.

Encryption	WPA2 🗸
Authentication Mode	Enterprise (RADIUS)
WPA2 Cipher Suite	TKIP AES
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	
ок	

> Edit SSID "FWR5-AP1-000003-5GHz" Encryption

WPA2 Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**RADIUS Sever IP Address** - Specify the IP address of the RADIUS server in

the text box.

**RADIUS Server Port** – Specify the port number of the RADIUS server in the text box. The default value is 1812.

**RADIUS Server Password** – Specify the shared password which will be verified by the RADIUS server.

If you select <u>Personal (Pre-Shared Key)</u>, please specify the values of the following parameters for the wireless authentication.

> Edit SSID "FWR5-AP1-000003	-5GHz" Encryption
Encryption	WPA2 V
Authentication Mode	Personal (Pre-Shared Key) 🗸
WPA2 Cipher Suite	TKIP AES
Pre-Shared Key Format	Passphrase 🗸
Pre-Shared Key	
ок	

WPA2 Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**Pre-Shared Key Format** — Select <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9") in the pull-down menu.

*WPA Pre-Shared Key* – Specify the pre-shared alphanumeric key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.

### WPA Mixed

<u>WPA Mixed</u> is the security mode which permits the coexistence of WPA and WPA2 clients on a WLAN. When the wireless security is set in this mode, the wireless client device can connect to the Residential Gateway with WPA/TKIP or WPA2/AES. Some older wireless client devices only support WPA/TKIP. So you have to select the mixed mode to open the WiFi service to this device. **Authentication Mode** – Select <u>Enterprise (RADIUS)</u> to ask the wireless client devices to pass the authentication of a RADIUS server. And specify the values of the following parameters.

Encryption	WPA-Mixed 🗸
Authentication Mode	Enterprise (RADIUS)
WPA Cipher Suite	TKIP AES
WPA2 Cipher Suite	TKIP AES
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	

WPA Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

WPA 2 Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**RADIUS Sever IP Address** – Specify the IP address of the RADIUS server in the text box.

**RADIUS Server Port** – Specify the port number of the RADIUS server in the text box. The default value is 1812.

**RADIUS Server Password** — Specify the shared password which will be verified by the RADIUS server.

Select <u>Personal (Pre-Shared Key)</u> as the authentication mode. And specify the values of the following parameters.

### > Edit SSID "FWR5-AP1-000003-5GHz" Encryption

Encryption	WPA-Mixed V
Authentication Mode	Personal (Pre-Shared Key) 🗸
WPA Cipher Suite	TKIP AES
WPA2 Cipher Suite	TKIP AES
Pre-Shared Key Format	Passphrase 🗸
Pre-Shared Key	
ок	

WPA Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

WPA 2 Cipher Suite - View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**Pre-Shared Key Format** – Select either <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9") in the pull-down menu.

**Pre-Shared Key** – Specify the pre-shared alphanumeric key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.

Click Apply Basic Setup to submit the settings after you finish configuring this page

For Bandwidth 2.4G

#### Note

When completd editing page information, please press OK. If you wish to apply all changes made, please click "Apply" below.
Apply Basic Setup

Select SSID FWR5-AP1-000007 V

#### > Edit SSID "FWR5-AP1-000007" Encryption

Encryption	Disable 🗸
802.1x Authentication	Enable 🗸
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	
OK	

**Select SSID** — Select the SSID you want to configure.

**Encryption** — The Residential Gateway supports four types of encryptions — <u>WEP</u>, <u>WPA</u>, <u>WPA2</u> and <u>WPA-Mixed</u>. Select one of them in the drop-down menu as the encryption of this WLAN. Or select <u>Disabled</u> if you don't want any data encryption for this WLAN.

### <u>WEP</u>

WEP stands for "Wired Equivalent Privacy". It is a basic encryption method based on IEEE 802.11 standard.

**802.1x** Authentication – Enable or disable the 802.1x authentication for the WLAN with a RADIUS server.

If you enable **802.1x** Authentication, please specify the values of the following parameters:

## > Edit SSID "FWR5-AP1-000007" Encryption

Encryption	WEP 🗸
802.1x Authentication	Enable 🗸
Authentication	Auto 🗸
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	
ок	

Authentication – Select Auto, Open System or Shared Key for authentication.

**RADIUS Sever IP Address** – Specify the IP address of the RADIUS server in the text box.

**RADIUS Server Port** – Specify the port number for the RADIUS server in the text box. The default value is 1812.

**RADIUS Server Password** – Specify the alphanumeric password which the RADIUS server will verify.

If you disable **802.1x** Authentication, please specify the values of the following parameters:

	Eneryption
Encryption	WEP 🗸
802.1x Authentication	Disable 🗸
Authentication	Auto 🗸
Key Length	64-bit 🗸
Key Format	Hex (10 characters) 🗸
Encryption Key	
ок	

### > Edit SSID "FWR5-AP1-000007" Encryption

### Authentication – Select <u>Auto, Open System</u> or <u>Shared Key</u> for authentication.

*Key Length* – Select **64 bits** or **128 bits** from the pull-down menu. The wireless client devices must have the same WEP encryption length as the Residential Gateway.

*Key Format* – Select **ASCII (5 characters)** or **HEX (10 characters)** from the pull-down menu as the format of the key.

*Encryption Key* – Specify the alphanumeric password for the WLAN.

### WPA & WPA2

<u>WPA</u> stands for "Wi-Fi Protected Access". It is a kind of encryption which improves the security of WEP. It adopts two security-enhanced types to encrypt data – <u>TKIP</u> (Temporal Key Integrity Protocol) and <u>AES</u> (Advanced Encryption Standard). <u>AES</u> is a stronger encryption method than <u>TKIP</u>. <u>WPA2</u> is based on 802.11i. And it provides a stronger wireless security than <u>WPA</u>.

**Authentication Mode** — Select <u>Enterprise (RADIUS)</u> to ask the wireless client devices to pass the authentication of a RADIUS server. And specify the values of the following parameters.

Encryption	WPA2 V
Authentication Mode	Enterprise (RADIUS)
WPA2 Cipher Suite	TKIP AES
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	
ОК	

### > Edit SSID "FWR5-AP1-000007" Encryption

WPA2 Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**RADIUS Sever IP Address** - Specify the IP address of the RADIUS server in

the text box.

**RADIUS Server Port** – Specify the port number of the RADIUS server in the text box. The default value is 1812.

**RADIUS Server Password** – Specify the shared alphanumeric password which will be verified by the RADIUS server.

If you select <u>Personal (Pre-Shared Key)</u>, please specify the values of the following parameters for the wireless authentication.

> Edit SSID "FWR5-AP1-000007	" Encryption
Encryption	WPA2 V
Authentication Mode	Personal (Pre-Shared Key) 🗸
WPA2 Cipher Suite	TKIP AES
Pre-Shared Key Format	Passphrase 🗸
Pre-Shared Key	
ок	

WPA2 Cipher Suite - View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**Pre-Shared Key Format** — Select <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9") in the pull-down menu.

*WPA Pre-Shared Key* – Specify the pre-shared alphanumeric key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.

### WPA Mixed

<u>WPA Mixed</u> is the security mode which permits the coexistence of WPA and WPA2 clients on a WLAN. When the wireless security is set in this mode, the wireless client device can connect to the Residential Gateway with WPA/TKIP or WPA2/AES. Some older wireless client devices only support WPA/TKIP. So you have to select the mixed mode to open the WiFi service to this device. **Authentication Mode** — Select <u>Enterprise (RADIUS)</u> to ask the wireless client devices to pass the authentication of a RADIUS server. And specify the values of the following parameters.

Encryption	WPA-Mixed 🗸
Authentication Mode	Enterprise (RADIUS) 🗸 🗸
WPA Cipher Suite	TKIP AES
WPA2 Cipher Suite	TKIP AES
RADIUS Server IP Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Server Password	

WPA Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

WPA 2 Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**RADIUS Sever IP Address** – Specify the IP address of the RADIUS server in the text box.

**RADIUS Server Port** – Specify the port number of the RADIUS server in the text box. The default value is 1812.

**RADIUS Server Password** – Specify the shared alphanumeric password which will be verified by the RADIUS server.

Select <u>Personal (Pre-Shared Key)</u> as the authentication mode. And specify the values of the following parameters.

### > Edit SSID "FWR5-AP1-000007" Encryption

Encryption	WPA-Mixed 🗸
Authentication Mode	Personal (Pre-Shared Key) 🗸
WPA Cipher Suite	TKIP AES
WPA2 Cipher Suite	TKIP AES
Pre-Shared Key Format	Passphrase 🗸
Pre-Shared Key	
ок	

WPA Cipher Suite – View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

WPA 2 Cipher Suite - View-only field that shows <u>TKIP</u> or <u>AES</u> is currently used.

**Pre-Shared Key Format** – Select either <u>Passphrase</u> (alphanumeric format) or <u>Hex(64characters)</u> ("A-F", "a-f" and "0-9") in the pull-down menu.

**Pre-Shared Key** – Specify the pre-shared alphanumeric key value in the text box. The key value can be between 8 and 63 characters long or 64 HEX characters long. Symbols and spaces can also be used.

Click Apply to submit the settings after you finish configuring this page

## 3.5.3 Wireless Advanced

For Bandwidth 5G:

WiFi Advanced Settings(5G)

#### Note

When complete diting page information, please press OK. If you wish to apply all changes made, please click "Apply" below.

 Apply Basic Setup

Fragment Threshold	2346 (256-2346)
RTS Threshold	2347 (0-2347)
Beacon Interval	100 (20-1024 ms)
IAPP	Enabled 🗸
Protection	Disabled 🗸
Aggregation	Enabled 🗸
Short GI	Enabled 🗸
WLAN Partition	Disabled 🗸
STBC	Enabled 🗸
LDPC	Enabled 🗸
TX Beamforming	Disabled 🗸
Multicast to Unicast	Disabled 🗸
Multicast Rate	Auto 🗸
TDLS Prohibited	Disabled 🗸
TDLS Channel Switch Prohibited	Disabled 🗸
RF Output Power	100% 🗸

*Fragment Threshold* – Specify the fragment threshold ranging between 256-2346. The default value is 2346.

**RTS Threshold** — Specify the RTS threshold ranging between 0-2347. The default value is 2347.

**Beacon Interval** — Specify the Beacon Interval threshold ranging between 20-1024. The default value is 100.

*IAPP* – Click to enable or disable IAPP function.

*Protection* – Click to enable or disable Protection function.

*Aggregation* – Click to enable or disable Aggregation function.

Short GI – Click to enable or disable Short GI function.

WLAN Partition – Click to enable or disable WLAN Partition function.

**STBC** – Click to enable or disable STBC function.

**LDPC** – Click to enable or disable LDPC function.

*Tx Beamforming* – Click to enable or disable Tx Breamforming function.

*Multicast to Unicast* – Click to enable or disable Multicast to Unicast function.

*Multicast Rate* – Click to specify the multicast rate.

**TDLS Prohibited** – Click to enable or disable TDLS Prohibited function.

*TDLS Channel Switch Prohibited* – Click to enable or disable TDLS Channel Switch Prohibited function.

*RF Output Power* – Click to select the percentage of RF Output Power level, 100%, 70%, 50%, 35% and 15% are available.

For Bandwidth 2.4G

.....

Note	nation, please press OK. If you wish to apply all changes made, please click "Apply" below.
Apply Basic Setup	
Fragment Threshold	2346 (256-2346)
RTS Threshold	2347 (0-2347)
Beacon Interval	100 (20-1024 ms)
Preamble Type	Long Preamble 🗸
IAPP	Enabled 💙
Protection	Disabled 🗸
Aggregation	Enabled 💙
Short GI	Enabled 🗸
WLAN Partition	Disabled 🗸
STBC	Enabled 🗸
LDPC	Enabled 💙
20/40MHz Coexist	Disabled 🗸
TX Beamforming	Disabled 🗸
Multicast to Unicast	Enabled 🗸
TDLS Prohibited	Disabled 🛩
TDLS Channel Switch Prohibited	Disabled 🗸
RF Output Power	100% 🗸

*Fragment Threshold* – Specify the fragment threshold ranging between 256-2346. The default value is 2346.

**RTS Threshold** – Specify the RTS threshold ranging between 0-2347. The default value is 2347.

**Beacon Interval** – Specify the Beacon Interval threshold ranging between 20-1024. The default value is 100.

**Preamble Type** – Click to choose Preamble Type, either Long Preamble or Short Preamble.

IAPP - Click to enable or disable IAPP function.

**Protection** – Click to enable or disable Protection function.

*Aggregation* – Click to enable or disable Aggregation function.

Short GI – Click to enable or disable Short GI function.

WLAN Partition – Click to enable or disable WLAN Partition function.

**STBC** – Click to enable or disable STBC function.

**LDPC** – Click to enable or disable LDPC function.

20/40MHz Coexist - Click to enable or disable 20/40MHz Coexist function.

*Tx Beamforming* – Click to enable or disable Tx Breamforming function.

*Multicast to Unicast* – Click to enable or disable Multicast to Unicast function.

*Multicast Rate* – Click to specify the multicast rate.

**TDLS Prohibited** – Click to enable or disable TDLS Prohibited function.

**TDLS Channel Switch Prohibited** – Click to enable or disable TDLS Channel Switch Prohibited function.

*RF Output Power* – Click to select the percentage of RF Output Power level, 100%, 70%, 50%, 35% and 15% are available.

## 3.5.4 MAC Access Filter

This page allows the network administrator to make its wireless access policy for the Residential Gateway. Afterwards, the Residential Gateway can deny or allow access of specific wireless client devices to its wireless network. Select **MAC Access Filter** from **WiFi** menu. Then, **MAC Access Filter** screen page appears as follows:

MAC Access Filter(5G)	MAC Access Filter(2.4G)		
	e information, please press OK. If yo the settings for <mark>"Basic Setup", "Netv</mark>		e, please click "Apply" below.
Select SSID AF	1-121234-5GHz 🔻		
Control Mode Di	sable 🔻 OK		
> Current Access Contr	ol List		
page 1 of 1 🚺		Add Acces	ss Restrictio
Index MAC Address	Comment	Action	n
			×

For details on the settings, please refer to the description of the individual section below.

Select SSID – Choose a SSID you want to configure.

#### **Control Mode**

- Select *Disabled* to deactivate the MAC access filter feature.
- Select <u>Allow List</u> to open the WiFi service of the Residential Gateway only to the wireless clients in the list.
- Select <u>Deny List</u> to open the WiFi service of the Residential Gateway to any wireless clients except those in the list.

**Current Access Control List** This section enables you to create or modify an entry in the *Current Access Control List*. Please Click *Add Access Restriction* and specify the MAC address (with the AAAAAAAAAAA format) of a wireless client in the *MAC Address* text box to add it to the list. Specify a description in the *Comment* text box if you need to. And click <u>Check</u> <u>Icon</u> to apply the changes in the text boxes to the list. Or click <u>Reset</u> to clear all the values in the text boxes.

## 3.5.5 WPS

Wi-Fi Protected Setup(5G)	Wi-Fi Protected Setup(2.4G)
Note	
	formation, please press OK. If you wish to apply all changes made, please click "Apply" below. settings for " <mark>Basic Setup", "Network Setup"</mark> and "WiFi".
Disable WPS	ΟΚ

**Disable WPS** — Check the box to disable WPS function. WPS stands for "Wi-Fi Protected Setup". It is a standard which makes the WiFi security simpler and easier.

## 3.6 Security

Select **Security** in the Main Menu bar. And the sub-items – **Firewall**, **Packet Filter**, **URL Filter and VPN Pass Through** – will show up on the sub menu bar.

Setup WiFi Security Firewall OK 0K
Security Firewall Packet Filter URL Filter VPN Pass Through
Firewall Packet Filter URL Filter VPN Pass Through
Packet Filter URL Filter VPN Pass Through
URL Filter VPN Pass Through
VPN Pass Through
HDnD
OFTIF
DDoS

## 3.6.1 Firewall

Select **Firewall** in the sub menu bar for **Security**. Then, the following screen page will appear

	Firewall	
Fir	ewall	Disable 🗸
	ок	

This section allows you to enable or disable the firewall protection of the Residential Gateway. When the firewall protection is enabled, the Residential Gateway will inspect the packets which are transmitted from the public network to its private network.

**Note:** When you disable the firewall protection, the security features such as "Packet Filter" and "URL Filter" will stop working.

Click <u>OK</u> to submit your settings after you finish configuring this page.

## 3.6.2 Packet Filter

This function enables the Residential Gateway to filter out the unwanted packets according to the IP address, the source MAC address or the application protocol. So the network administrator can set up the access policies on the Residential Gateway.

Select **Packet Filter** in the sub menu bar of **Security**. Then, **Packet Filter** screen page appears as follows:

							_			
		<u>-</u> 1	1		٠			٠		
-	a.	_	51	е	L.	г		u	e	

Packet Fi	ilter Rule	Enable 🗸	ок			
>WAN I	Filter					
page 1	of1 1					Add New WAN Filter
Index	Enable	Source IP Range	Destination IP	Dest. Port	Protocol	Action
> LAN F	ilter					
page 1	of1 1					Add New LAN Filter
Index	Enable	Source IP Range	Destination IP	Dest. Port	Protocol	Action
> MAC I	Filter					
page 1	of1 1					Add New MAC Filter
Index	Enable	MAC Address	Destination IP	Dest. Port	Protocol	Action
> Appli	cation F	ilter				
page 1	lof1 1					Add New Application Filte
Index	Enable	Source IP Range	Applicat	ions		Action

**Packet Filter Rule** Enable or disable the packet filter function. When it is enabled, the Residential Gateway will drop packets which meet predetermined conditions of the rules in the following sections.

>WAN	Filter						
page 1	Lof1 1					Add New WA	N Filter
Index	Enable	Source IP Range	Destination IP	Dest. Port	Protocol	Action	
		to			TCP 🗸	~	×

**WAN Filter** This section allows you to edit the WAN filter rules. The WAN filter rule will block packets which are received by the Residential Gateway from the public network and match the

pre-determined condition of the rule. Below is an explanation for each column of the rule table.

*Enable* — Enable or disable this WAN filter rule.

**Source IP Range** — Specify an IP address range for the WAN filter rule to block packets whose source IP addresses are in this range.

**Destination IP** — Specify an IP address range for the WAN filter rule to block packets whose destination IP addresses are in this range.

**Dest. Port** — Specify the destination port number of the packets which the WAN filter rule will block.

**Protocol** — Select <u>TCP</u> or <u>UDP</u> in the pull-down menu for the WAN filter rule to block packets of this communication protocol.

**Actions** — Click <u>Add New WAN Filter</u> to add a new rule to the table after you configure it in the text boxes. Then, click <u>Check Icon</u> to submit the new settings. If you need to remove any entry from this table, click <u>Cross Icon</u>.

> LAN F	Filter							
page	1 of 1 1					Add New LAN		
Index	Enable	Source IP Range	Destination IP	Dest. Port	Protocol	Action		
					TCP 🗸	~	×	
		to						

**LAN Filter** This section allows you to edit the rule table for the LAN filter. The LAN filter will block packets which are received by the Residential Gateway from the private network and match the pre-determined condition of any entry in the rule table. Below is a description for each column of this table.

*Enable* — Select the checkbox to enable this rule.

**Source IP Range** — Specify an IP address range for the LAN filter to block packets whose source IP addresses are in this range.

**Destination IP** — Specify an IP address range for the LAN filter to block packets whose destination IP addresses are in this range.

**Dest. Port** — Specify the destination port number of the packets which the LAN Filter will block.

**Protocol** — Select <u>TCP</u> or <u>UDP</u> in the pull-down menu as the communication protocol of the packets which the LAN filter will block.

**Actions** — Click <u>Add New LAN Filter</u> to add a new rule to the table after you configure it in the text boxes. Then, click <u>Check Icon</u> to submit the new settings. If you need to remove any entry from this table, click <u>Cross Icon</u>.

> MAC	Filter					
page :	1 of 1 1					Add New MAC Filter
Index	Enable	MAC Address	Destination IP	Dest. Port	Protocol	Action
					TCP 🗸	✓ X

**MAC Filter** This section allows you to edit the rule table for the LAN filter. The LAN filter will block packets which are received by the Residential Gateway from the private network and match the pre-determined condition of any entry in the rule table. Below is a description for each column of this table.

This section allows you to edit the MAC filter rules in the table. The Residential Gateway will drop packets which match the pre-determined condition of any entry in this table. Below is a description of each column in this table.

*Enable* — Select the checkbox if you want to enable this rule.

*MAC Address* — Specify the MAC address of the packet which will be denied by this rule.

**Destination IP** — Specify the destination IP address of the packets which will be denied by this rule.

**Dest. Port** — Specify the destination port number of the packet which will be denied by this rule.

**Protocol** — Select <u>TCP</u> or <u>UDP</u> in the pull-down menu as the communication protocol inside the packet which will be denied by this rule.

**Actions** — Click <u>Add New MAC Filter</u> to add a new rule to the table after you configure it in the text boxes. Then, click <u>Check Icon</u> to submit the new settings. If you need to remove any entry from this table, click <u>Cross Icon</u>.

> Application Filter

page 1	of1 1			Add New Application Filter
Index	Enable	Source IP Range	Applications	Action
			FTP 🗸	✓ ×
		to		

**Application Filter** This section allows you to edit the table of application filter rules. The Residential Gateway will drop packets when it receives packets which match the entries in the rule table. Below is a description of configuration parameters in this table.

*Enable* — Select the checkbox if you want to enable this rule.

**Source IP Range** — Specify the source IP address range of the packets which will be denied by this rule.

**Application** — The drop-down menu offers the most widely used Internet applications, including <u>FTP</u>, <u>SSH</u>, <u>Telnet</u>, <u>SMTP</u>, <u>DNS</u>, <u>HTTP</u>, <u>POP</u>, <u>NNTP</u>, <u>IMAP</u>, <u>SNMP</u>, and <u>HTTPS</u>. Select an application whose packets will be denied by this filter rule.

**Actions** — Click <u>Add New Application Filter</u> to add a new rule to the table after you configure it in the text boxes. Then, click <u>Check Icon</u> to submit the new settings. If you need to remove any entry from this table, click <u>Cross Icon</u>.

Click <u>Apply Packet Filter</u> to submit your settings after you finish configuring this page.

### 3.6.3 URL Filter

URL Filter enables the network administrator to deny computers to access the specific websites on the Internet from the private network of the Residential Gateway. Select **URL Filter** from the **Security** sub menu bar. Then, **URL Filter** screen page appears as follows:

te		
en completd e ply URL Filter	diting page information, please press OK. If you	wish to apply all changes made, please click "Apply" below.
Filter Rule	Disable 🗸 🛛 🗸	
RL Filter Ta	able	
age 1 of 1		Add URL Filter
day Frahla	URL Filter String	Action
dex Enable		

For details on the settings, please refer to the description of the individual section below.

**URL Filter Rule** Enable or disable the URL filter function. When it is enabled, the Residential Gateway will drop packets whose destination URL addresses are specified in the URL filter rules.

**URL Filter Table** This section contains a table for the URL filter rules. The URL filter rules will prevent the hosts on the private network to visit the specified URL addresses on the Internet. You can create or modify a URL filter rule in the text boxes of the rule table. Below is a description of configuration parameters in this table.

*Enable* — Select the checkbox if you want to enable this rule.

URL Filter String — Specify the URL address which this rule will allow or deny.

**Action** — Click <u>Add URL Filter</u> to add a new rule to the table after you configure it in the text boxes. Then, click <u>Check Icon</u> to submit the new settings. If you need to remove any entry from this table, click <u>Cross Icon</u>.

Click <u>Apply URL Filter</u> to submit your settings after you finish configuring this page.

## 3.6.4 VPN Pass Through

This feature enables the VPN traffic to be transmitted from the private network of the Residential Gateway to the public network. So the VPN client on the private network can establish a VPN tunnel to the remote VPN server. Select **VPN pass through** from the **Security** sub menu bar. Then, **VPN pass through** screen page appears as follows:

VPN Passthrough	
IPSec Passthrough	Disable 🗸
PPTP Passthrough	Disable 🗸
L2TP Passthrough	Disable 🗸
ок	

For details on the settings, please refer to the description of the individual section below.

**VPN Pass Through** The Residential Gateway supports VPN pass through of the most popular VPN tools - IPSec (IP Security), PPTP and L2TP. This section allows you to enable the VPN pass through feature for any of these tools which the VPN client on the private network uses. Below is a description of configuration parameters in this section.

**IPSec Pass Through** — Enable or disable IPSec pass through on the Residential Gateway. IPSec stands for "Internet Protocol Security". It is a suite of protocols for secure exchange of packets at the IP layer.

**PPTP Pass Through** — Enable or disable PPTP pass through on the Residential Gateway. PPTP stands for "Point-to-Point Tunneling Protocol". And PPTP pass through is a feature which allows the Point-to-Point Protocol to be tunneled through an IP network.

**L2TP Pass Through** — Enable or disable the L2TP pass through on the Residential Gateway. L2TP stands for "Layer 2 Tunneling Protocol". It is used to enable Point-to-Point sessions via the Internet on the Layer 2 level.

Click <u>OK</u> to submit your settings after you finish configuring this page.

## 3.6.5 UPnP

Universal Plug and Play (UPnP) is a distributed, open networking standard that uses TCP/IP for simple peer-to-peer network connectivity between devices. An UPnP device can dynamically join a network, obtain an IP address, convey its capabilities and learn about other devices on the network. In turn, a device can leave a network smoothly and automatically.

Select **UPnP** from the **Security** sub menu bar. Then, this screen page appears as follows:

	(
IPnP	Disable 🗸

Click this drop-down box then click OK button to enable UPnP feature. UPNP provides compatibility with networking equipment, software and peripherals.

## 3.6.6 DDoS

The Residential Gateway supports DDoS Prevention. DDoS stands for "Distributed Denial of Service". It is a Hacker's attack from a multitude of compromised systems to a target. It will cause the target to deny the service for normal users. Select **DDoS** from the **Security** sub menu bar. Then, **DDoS** screen page appears as follows:

DD-C	

enial-of-service" (DoS) attack is characterize	I by an explicit attempt by hackers to	o prevent legitimate users of a service	ce from using that service
--	--	---	----------------------------

Enable DoS Prevention		
Whole System Flood: SYN	0	pps
Whole System Flood: FIN	0	pps
Whole System Flood: UDP	0	pps
Whole System Flood: ICMP	0	pps
Per-Source IP Flood: SYN	0	pps
Per-Source IP Flood: FIN	0	pps
Per-Source IP Flood: UDP	0	pps
Per-Source IP Flood: ICMP	0	pps
TCP/UDP PortScan	Low $\vee$	Sensitivity
ICMP Smurf		
IP Land		
IP Spoof		
IP TearDrop		
PingOfDeath		
TCP Scan		
TCP SynWithData		
UDP Bomb		
UDP EchoChargen		
Select ALL Clear ALL		
Enable Source IP Blocking	0	Block time (sec)
ок		

This section allows you to configure the DDoS prevention feature to prevent the Residential Gateway from malicious attacks. Below is a description of configuration parameters in this section.

**Enable DoS Prevention** — Tick the checkbox to activate DDoS prevention manually. And select the kinds of DDoS attacks to enable the Residential Gateway to detect them. Or untick the checkbox to disable this feature. But note that when the feature is disabled, the Residential Gateway will be vulnerable to DDoS attacks.

*Whole System Flood: SYN* — Tick the checkbox to prevent a SYN attack. A SYN attack will interrupt the process of the three way handshake of TCP and redirect the acknowledge response to a malicious IP address. Or it will cause the targeted system to be flooded with false SYN requests.

*Whole System Flood: FIN* — Tick the checkbox to prevent a FIN flood. This attack will flood the network with connection resets from an invalid IP address.

*Whole System Flood: UDP* — Tick the checkbox to prevent a flood of large numbers of raw UDP packets targeted at the Residential Gateway.

*Whole System Flood: ICMP* — Tick the checkbox to prevents a flood of ICMP messages from an invalid IP address. This attack can cause all TCP requests to be halted.

*Per Source IP Flood: SYN* — Tick the checkbox to prevent a SYN attack on a specified IP address.

*Per Source IP Flood: FIN* — Tick the checkbox to prevent a FIN attack on the LAN port IP address.

**Per Source IP Flood: UDP** — Tick the checkbox to prevent a UDP attack on the LAN port IP address.

**Per Source IP Flood: ICMP** — Tick the checkbox to prevent an ICMP attack on the LAN port IP address.

*TCP/UDP Port Scan* — Tick the checkbox to prevent a series of systematic queries to the Residential Gateway for open ports through which to route traffic.

*ICMP Smurf* — Tick the checkbox to prevent the hacker to forge the IP address of the Residential Gateway and send repeated ping requests to it flooding the network.

*IP Land* — Tick the checkbox to prevent an attack which involves a synchronized request being sent as part of the three way handshake of TCP to an open port specifying the port as both the source and destination effectively locking the port.

*IP Spoof* — Tick the checkbox to prevent a hacker to create an alias IP address of the Residential Gateway to which all traffic is redirected.

*IP Teardrop* — Tick the checkbox to prevent a Teardrop attack. A Teardrop attack sends mangled IP fragments with overlapping, over-sized, payloads to the Residential Gateway. The fragmented packets are processed by the Residential Gateway and will cause it to crash.

**PingofDeath** — Tick the checkbox to prevent the Residential Gateway to receive oversized ping packets which it cannot handle. The Ping of Death attack will send packets which exceed the maximum IP packet size of 65,535 bytes.

*TCP Scan* — Tick the checkbox to prevent the Residential Gateway to be probed by a hacker for open TCP ports to then block.

**TCP SynWithData** — Tick the checkbox to prevent the hacker to send a volume of requests for connections that cannot be completed.

**UDP Bomb** — Tick the checkbox to prevent the hacker congesting the network by a flood of UDP packets between him and the Residential Gateway using the UDP chargen service.

**UDP EchoChargen** — Tick the checkbox to prevent the hacker from sending a UDP packet to the echo server with a source port set to the chargen port.

*packets/second* — Specify the number of packets per second that you want to scan for malicious activity.

**Sensitivity** — Select <u>High</u> or <u>Low</u> from the pull-down menu for the sensitivity of the TCP/UDP port scan prevention.

Click <u>Select All</u> to select all of kinds of DDoS attacks in the checkboxes. Or click <u>Clear all</u> to unselect all of the checkboxes.

Enable Source IP Blocking — Tick the checkbox to block the IP.

Blocking Time — Specify the time to block the IP.

Click <u>OK</u> to submit your settings after you finish configuring this page.

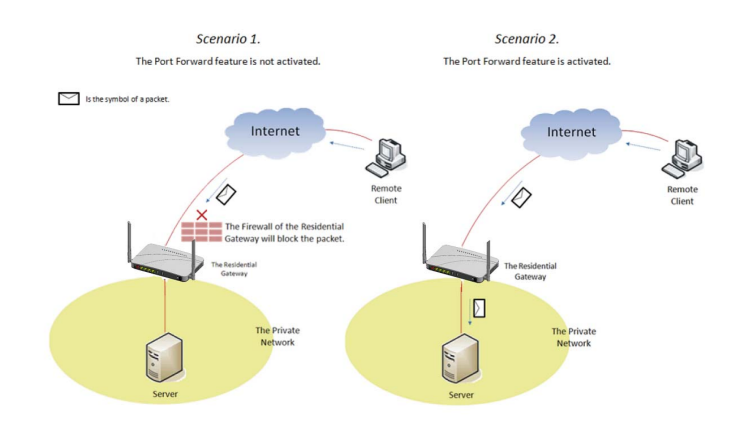
# 3.7 Application

Select **Application** in the Main Menu bar. And the sub-items – **Port Forwarding** and **DMZ** – will show up on the sub menu bar.

	Port Forwa	arding
🔎 Setup	< Note	
👂 Wifi	C	
🗲 Security	Apply Port Forw	td editing page information, please press OK. If you wish to apply all changes made, please click "Apply" below. warding
🗲 Applications	~	
Port Forwarding	Port Forwarding	S Disable V OK
DMZ		
🔎 IPTV	> Port Forward	arding Table
🔎 Management	page 1 of 1	1 Add New Port Forwarding
🗲 Administration	Index Enable	e Local IP Address Protocol Public Port Local Port Application Description Action
🔑 Status	č	

## 3.7.1 Port Forwarding

A host on the private network of the Residential Gateway is invisible from the Internet for it is protected by the firewall. Therefore, when a server is on the private network, its service will be inaccessible from the Internet. To open the service to hosts on the Internet, the network administrator may adopt Port Forwarding feature. Port Forwarding allows an IP address on the private network to be accessed from an IP address on the public network. It will redirect packets from the public network to a specified private IP address if the packets meet the pre-condition of a port forwarding rule. The diagram below compares the two scenarios when the Port Forwarding feature is enable and when it is not.



Select **Port Forwarding** from the **Application** sub menu bar. Then, the screen page appears as follows:

lote							
ote							
nen completd e	editing page in	formation, ple	ase press OK. If y	ou wish to ap	ply all changes made, plea	ase click "Apply" be	elow.
		1.1.2.2					
pply Port Forwar	rding						
pply Port Forwa	rding		_				
		ible 🗸	ок				
20220		ible 🗸	ОК				
t Forwarding	Dis		ок				
pply Port Forwarding Ort Forwarding	Dis		ОК			Add New Port For	warding

**Port Forwarding Table** This section allows you to create or modify a port forwarding rule which will be executed by the Residential Gateway. Below is a description of configuration parameters in this section.

*Enable* — Select the checkbox if you want to enable this rule.

*Protocol* — Choose <u>*TCP*</u>, <u>*UDP*</u> or <u>*Both*</u> in the pull-down menu as your desired protocol.

**Public Port** — Specify the port number which the packets from the Internet are destined to (1~65535).

Local Port — Specify the port number which the packets are destined to (1~65535).

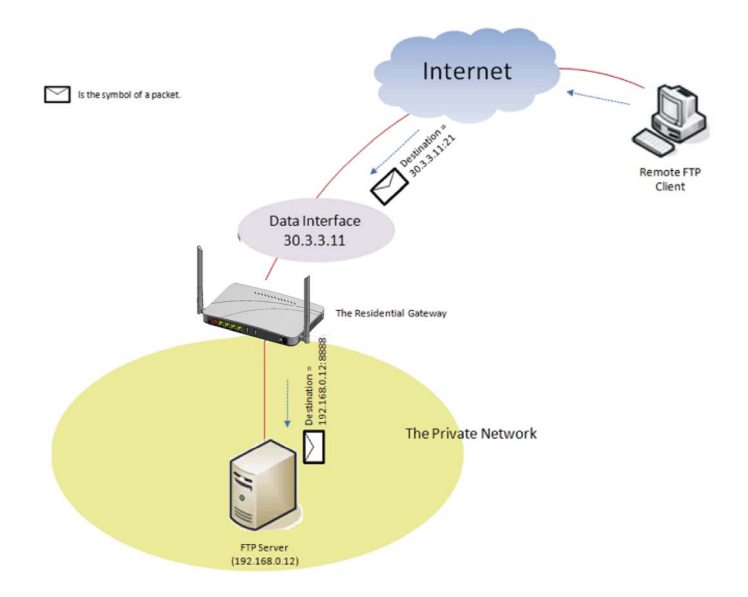
Application Description — Enter a brief description for this entry if you want to.

**Action** — Click <u>Add New Port Forwarding</u> to add a new rule to the table after you configure it in the text boxes. Then, click <u>Check Icon</u> to submit the new settings. If you need to remove any entry from this table, click <u>Cross Icon</u>.

Click <u>Add New Port Forwarding</u> to submit your settings after you finish configuring a rule in the text boxes.

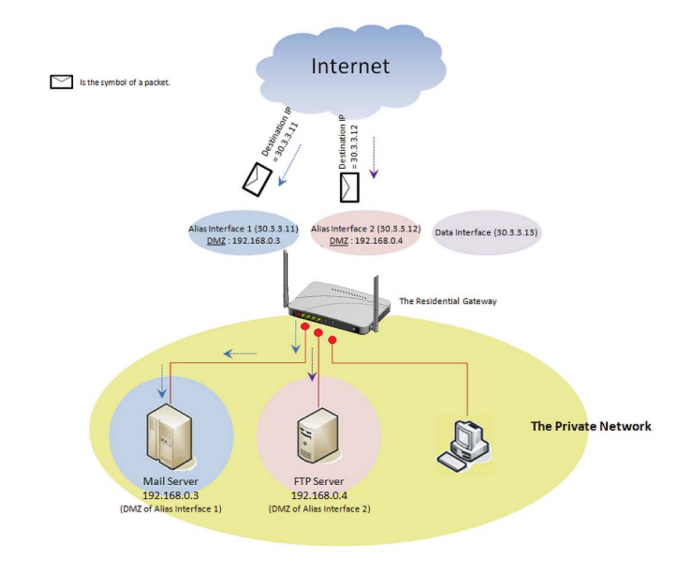
The example below illustrates how the Residential Gateway will execute a port forwarding rule in the table.

> Port	Forwa	rding Table						
page	1 of 1						Add New Port Fo	rwarding
Index	Enable	Local IP Address	Protocol	Public Port	Local Port	Application Description	Action	
1	~	192.168.0.12	тср	21	8888	FTPServer	ø	圃



### 3.7.2 DMZ

DMZ stands for "Demilitarized Zone". It is an IP address on the private network of the Residential Gateway. But it is exposed to the Internet for special-purpose services. So a host on the private network can be assigned the IP address of the DMZ to provide services to the hosts on the Internet. The network administrator should be cautious of adopting DMZ. If a host is on DMZ, it is not protected by the firewall. And the Residential Gateway will open all ports to expose DMZ to the Internet. This may expose the local network to a variety of security risk.



Select **DMZ** from the **Application** sub menu bar. Then, **DMZ** screen page appears as follows:

Current DMZ Status	Enable 🗸	
content offic status	Ellable	
Source IP	Use IP Address	Range 🗸
	0.0.0	to 0.0.0. 0
Destination IP	0.0.0.0	Client List

**DMZ Settings** This section allows you to create or edit the DMZ of a selected interface in the Interface List. Below is a description of configuration parameters in this section.

*Current DMZ Status* — Enable or disable the DMZ of the selected WAN interface.

**Source IP** — Select <u>Any IP Address</u> to expose the DMZ to any IP address on the Internet. Or you can select the other radio button and specify an IP address range in the text boxes so the DMZ will be exposed to the IP address in the specified IP address range only.

**Destination IP** — Specify the IP address of the host on the DMZ. You can click <u>Client</u> <u>List</u> to view the DHCP client list in the pop-out window as blow. You can click Destination IP under "Select to Destination IP" column to easily gain the Destination IP.

> DHCP Client List					
page 1 of 1					Refresh
Index Hostname	Туре	IP Address	MAC Address	Expire Time(sec.)	Select to Destination IP

# 3.8 QoS

Select **QoS** in the Main Menu bar. And the sub-items – **QoS Priority** and **QoS Ratelimiter** will show up on the sub menu bar.

		Qos Priority Configuration					
🗲 Setup	<	Priority Mode	Port	T			
🗲 WiFi	<	Queue Mode	strict	T			
🔑 Security	<	Port Number	Port 1	Port 2	Port 3	Port 4	WAN
🗲 Applications	<	Port Priority	Q0 •	Q0 •	Q0 🔻	Q0 •	Q0 🔻
🔎 QoS	~	ОК					
QoS Priority QoS Ratelimiter							
🗲 IPTV	<						
🔑 Management	<						
🗲 Administration	<						
🔎 Status	<						
🔑 Wizard							

## 3.8.1 QoS Priority

QoS stands for the "Quality of Service". It allows the network administrator to give traffic of a service a higher priority for bandwidth to ensure its quality. Some services on the Internet, like the multimedia service, require larger bandwidth than the other services do. So the network

administrator needs QoS to guarantee that their traffics will not be assigned too few bandwidth when there are many other traffics in the same link. Select **QoS Priority** from the **QoS** sub menu bar. Then, the **QoS Priority** screen page appears as follows:

Qos Priority Configuration					
Priority Mode	Port	•			
Queue Mode	Weighted	~			
Queue Weight(Q0:Q1:Q2:Q3)	1	2	4	8	
Port Number	Port 1	Port 2	Port 3	Port 4	WAN
Port Priority	Q0 🗸	Q0 🗸	Q0 🗸	Q0 🗸	Q0 🗸
ок					

For details on the settings, please refer to the description of the individual section below.

**QoS Priority Configuration:** The Residential Gateway supports QoS of the egress traffic. QoS of the Residential Gateway provides four queues for packet transmission – Queue 0, Queue 1, Queue 2 and Queue 3. Queues are used to store packets before the packets are transmitted. You can designate a queue to store packets if they meet a pre-determined condition of the QoS rule. Then, the queues will follow the priority order or the ratio of transmission rates to transmit the packets. Below is a description of configuration parameters in this section.

**Priority Modes** — The Residential Gateway provides three QoS priority modes — <u>Port</u>, <u>DSCP</u>, and <u>802.1p</u>. Select one of them in the pull-down menu to decide how you want to map the packets to the queues. Or select <u>Disable</u> to deactivate the QoS feature.

- <u>Port</u> Select this mode to bind every port of the Residential Gateway with a queue. And packets will be assigned to different queues according to the ports from which they leave the Residential Gateway. The Residential Gateway will follow the priority orders or the ratio of the transmission rates of the queues which store the packets to transmit packets.
- <u>802.1p</u> Select this mode to bind the 802.1p values of the packets with the designated queues. And packets will be assigned to different queues according to their

802.1p values. The Residential Gateway will follow the priority orders or the ratio of the transmission rates of the queues which store the packets to transmit packets.

DSCP — Select this mode to bind the DSCP values of the packets with the designated queues. And packets will be assigned to different queues according to their DSCP values. The Residential Gateway will follow the priority orders or the ratio of the transmission rates of the queues which store the packets to transmit packets.

**Queue Mode** — If you select <u>strict</u>, the Residential Gateway will follow the priority orders of the queues to transmit packets. It will not start to transmit packets in a queue until all packets in the queues which have higher priorities are transmitted. And the priorities of the four queues from high to low are Queue 3, Queue 2, Queue 1 and Queue 0. If you select <u>weight</u>, the Residential Gateway will follow the pre-determined ratio of the transmission rates to transmit the packets.

#### Port Priority Mode > Strict Queue Mode

If you select <u>*Port*</u> for the *Priority Mode* and <u>*strict*</u> for the *Queue Mode*, you need to decide how the ports of the Residential Gateway will be mapped to the queues.

Qos Priority Configuration					
Priority Mode	Port 💊	<ul> <li>Image: A start of the start of</li></ul>			
Queue Mode	strict	~			
Port Number	Port 1	Port 2	Port 3	Port 4	WAN
Port Priority	Q0 🗸	Q0 🗸	Q0 🗸	Q0 🗸	Q0 🗸
ок					

**Port Priority** — Select a queue from the pull-down menu to bind the selected queue with the port.

#### Port Priority Mode > Weighted Queue Mode

If you select <u>Port</u> for the **Priority Mode** and <u>weighted</u> for the **Queue Mode**, you need to specify the ratio of the transmission rates of the queues to decide how the ports of the Residential Gateway will be mapped to the queues.

Qos Priority Configuration					
Priority Mode	Port	~			
Queue Mode	Weightee	i 🗸			
Queue Weight(Q0:Q1:Q2:Q3)	1	2	4	8	
Port Number	Port 1	Port 2	Port 3	Port 4	WAN
Port Priority	Q0 🗸	Q0 🗸	Q0 🗸	Q0 🗸	Q0 🗸
ок					

**Queue Weight(Q0:Q1:Q2:Q3)** — Specify the ratio of the transmission rates for queues in the text boxes.

**Port Priority** — Select a queue from the pull-down menu to map it to the port.

#### 802.1p Priority Mode > Strict Queue Mode

If you select <u>802.1p</u> for the **Priority Mode** and <u>strict</u> for the **Queue Mode**, you need to determine how the 802.1p value will be mapped to the queues.

Qos Priority Configuration	
Priority Mode	802.1p 🗸
Queue Mode	strict 🗸
802.1p Priority Map	
ок	

**802.1p Priority Map** — Select a 802.1p value from the first pull-down menu. And select a queue from the second pull-down menu to map the 802.1p value to it.

If you select <u>802.1p</u> for the **Priority Mode** and <u>weighted</u> for the **Queue Mode**, you need to specify the ratio of the transmission rates of the queues and decide how the 802.1p value should be mapped to the queues.

Qos Priority Configuration		
Priority Mode	802.1p 🗸	
Queue Mode	Weighted 🗸	
Queue Weight(Q0:Q1:Q2:Q3)	1 2 4 8	
802.1p Priority Map	0 V Q0 V	
ок		

**Queue Weight(Q0:Q1:Q2:Q3)** — Specify the ratio of the transmission rate for queues in the text boxes.

**802.1p Priority Map** — Select a 802.1p value from the first pull-down menu. And select a queue in the second pull-down menu to map the 802.1p value to it.

#### DSCP Priority Mode > Strict Queue Mode

If you select <u>DSCP</u> for the **Priority Mode** and <u>strict</u> for the **Queue Mode**, you need to determine how the DSCP value should be mapped to the queues.

Qos Priority Configuration	
Priority Mode	DSCP V
Queue Mode	strict 🗸
802.1p Priority Map	DSCP(0) V Q0 V
ОК	

**DSCP Priority Map** — Select a DSCP value from the first pull-down menu. And select a queue from the second pull-down menu to map the DSCP value to it.

#### DSCP Priority Mode > Weighted Queue Mode

If you select <u>DSCP</u> for the **Priority Mode** and <u>weighted</u> for the **Queue Mode**, you need to specify the ratio of the transmission rates of the queues and determine how the DSCP value should be mapped to the queues.

Qos Priority Configuration	
Priority Mode	DSCP 🗸
Queue Mode	Weighted 🗸
Queue Weight(Q0:Q1:Q2:Q3)	1 2 4 8
802.1p Priority Map	DSCP(0) 🗸 Q0 🗸
ок	

**Queue Weight(Q0:Q1:Q2:Q3)** — Specify the ratio of the transmission rate for queues in the text boxes.

**DSCP Priority Map** — Select a DSCP value from the first pull-down menu. And select a queue from the second pull-down menu to map the DSCP value to it.

Click <u>Apply</u> to submit the settings after you finish configuring this page.

## 3.8.2 QoS Ratelimiter

QoS Ratelimiter allows the network administrator to set the maximum transmission rate limit for the ingress or egress traffic. So the network administrator can give different rate limits to different Internet services or clients according to their privilege levels. Select **QoS Ratelimiter** from the **QoS** sub menu bar. Then, the **QoS Ratelimiter** screen page appears as follows:

-	In steps of "1 n steps of "64						
Port Jumber	Ingress Rate	Ingress Bandwidth (kbps)	Egress Rate	Egress Bandwidth (kbps) Q0	Egress Bandwidth (kbps) Q1	Egress Bandwidth (kbps) Q2	Egress Bandwidth (kbps) Q3
AN 1	Off 🗸	32 32.0 kbps	off 🗸	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps
AN 2	off 🗸	32 32.0 kbps	off 🗸	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps
AN 3	Off 🗸	32 32.0 kbps	off 🗸	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps
AN 4	Off 🗸	32 32.0 kbps	off 🗸	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps
IAN	off 🗸	32 32.0 kbps	off 🗸	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps	1048512 1.0 Gbps

For details on the settings, please refer to the description of the individual section below.

**Rate Limit Configuration** This section contains a table which displays the current rate limit settings of the Residential Gateway. It allows you to set the maximum rate limit of the ingress and egress traffic on each port. Or you can set the maximum rate limit on the queues for each port. Below is a description of configuration parameters in this section.

**Port Number** — Select a port from the pull-down menu to edit its maximum rate limit. Or you can click <u>Edit</u> in the last row of the table to edit the rate limit settings of the port.

*Ingress Rate* — Select <u>on</u> to enable the ingress rate limit of this port. Or select <u>off</u> to disable it.

*Ingress Bandwidth* — If you select <u>on</u> for the *Ingress Rate*, specify the rate limit for the ingress traffic of this port in the text box.

*Egress Rate* — Select *per port* to give an egress rate limit to the port. Select *per queue* to give an egress rate limit to each queue for this port. Or select *disable* to deactivate this feature.

*Egress Bandwidth Q0* — If you select <u>*Per Port*</u> for the *Egress Rate*, specify the rate limit for the egress traffic of the port in the text box. And if you select <u>*Per Queue*</u> for the *Egress Rate*, specify for this port the maximum egress rate of the traffic stored in Queue 0 in the text box.

*Egress Bandwidth Q1* — Specify for this port the maximum egress rate of the traffic stored in Queue 1 in the text box.

*Egress Bandwidth* **Q2** — Specify for this port the maximum egress rate of the traffic stored in Queue 2 in the text box.

*Egress Bandwidth Q3* — Specify for this port the maximum egress rate of the traffic stored in Queue 3 in the text box.

Click <u>OK</u> to submit your settings after you finish configuring this page.

# 3.9 IPTV

Select **IPTV** in the Main Menu bar. And the sub-items – **IGMP Control** – will show up on the sub menu bar.



IGMP Control	
IGMP V1&2 Snooping/Proxy	Disable 🔻
Fast Leave	Disable 🔻
ΟΚ	

## 3.9.1 IGMP Control

The Residential Gateway supports the IGMP snooping and the IGMP proxy. IGMP stands for "Internet Group Management Protocol". It is widely used by the multimedia services which rely on the multicast protocol to conduct multimedia streams to the hosts (such as IPTVs). When a host makes a request for the multimedia stream of a channel, it will send a request packet to join the multicast group of this channel to the multicast router. And if the device between the host and the multicast router supports the IGMP snooping or proxy, it will remember the port from which it receives the request. Then, it will forward the multimedia stream to the host when it receives the multimedia stream from the router. For details on the settings, please refer to the description of the individual section below. Select **IGMP Control** from the **IPTV** sub menu bar. Then, **IGMP Control** screen page appears as follows:

Disable 🗸
Disable 🗸

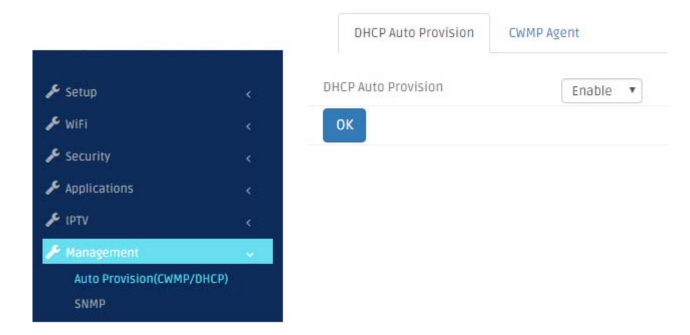
*IGMP Snooping/Proxy* Enable or disable the IGMP snooping and IGMP proxy function on the Residential Gateway. When the IGMP host is on the private network, the IGMP proxy must be activated for the Residential Gateway to learn the request of the host. And when the IGMP host is on the public network, the IGMP snooping must be enabled for the Residential Gateway to learn this request of the host.

*Fast Leave* — If Enabled, it allows the host to change its multicast memberships faster. Thus, you can change the channels on the host faster.

Click <u>OK</u> to submit your settings after you finish configuring this page. Or click <u>Cancel</u> to clear all the unsaved values in this page.

## 3.10 Management

Select **Management** in the Main Menu bar. And the sub-items – **Auto-Provision (DHCP) & SNMP**– will show up on the sub menu bar.



## 3.10.1 DHCP Auto Provision

This section allows you to enable or disable the DHCP auto-provisioning function.

DHCP Auto Provision — Click to enable or disable DHCP Auto Provision

Click <u>OK</u> to submit your settings after you finish configuring this page.

## 3.10.1.1 CWMP Agent

TR-069 (Technical Report 069) is a technical specification that defines an application layer protocol for remote management of end-user devices. As a bidirectional SOAP/HTTP-based protocol, it provides the communication between customer-premises equipment (CPE) and Auto Configuration Servers (ACS). It includes both a safe auto configuration and the control of other CPE management functions within an integrated framework.

DHCP Auto Provision CWMP Agent	
Note When completed editing page information, please Apply CWMP Agent	e press OK. If you wish to apply all changes made, please click "Apply" below.
Enable CWMP Agent	Enable v
Management-Server URL	
Management-Server User Name	
Management-Server User Password	
Management-Server Confirm Password	
Parameter-Change Notify	Enable 🔻
Parameter-Change Notify Interval	60 (sec)
Connection-Request User Name	
Connection-Request User Password	
Connection-Request Confirm Password	
ОК	

*Enable CWMP Agent* — Enable or disable TR-069 function.

Management Server URL — Specify HTTP address of the Auto Configuration Server.

*Management Server User Name* — Specify the password of the Auto Configuration Server.

*Management Server Confirm Password* — Specify the password of the Auto Configuration Server again.

**Periodic Change Notify** — Enable or disable Periodic Information function. It defines the time interval that a piece of information will be sent after a communication session is done.

*Note:* If a communication session has been incomplete for long time, the time interval will start counting at the beginning of communication session.

*Periodic Change Notify Interval* — Specify the time in second after which a piece of information will be sent again. The default value is 60.

*Connect Request User Name* — Specify the name of the Connection Request Server.

**Connect Request User Password** — Specify the name of the Connection Request Server.

**Connect Request Confirm Password** — Specify the name of the Connection Request Server again.

Click <u>Apply Basic Setup</u> to submit your settings after you finish configuring this page.

## 3.10.2 SNMP

The Residential Gateway supports SNMP management. SNMP stands for "Simple Network Management Protocol". A brief introduction for SNMP will be found in Chapter 4 of this document.

### 3.10.2.1 SNMP Management

Select **SNMP** from the **Management** sub menu bar. And then the following screen page appears.

SNMP Management	SNMP Trap Destination	SNMP Trap Configuratio	n		
ccount State	SNMP Level	Community	Description	Action	
nable	Read and Write	public	Default_Account	Ø	圃
nable	Administrator	admin	Default_Account		圃
Add New SNMP Management					
>Add New SNMP Mar					
>Add New SNMP Mar	nagement				
> Add New SNMP Mai	nagement				

This section allows you to make proper settings on the Residential Gateway so you can manage the Residential Gateway by SNMP. Below is a description of the configuration parameters of this section.

Account State — Shows the SNMP service is Enable or Disable.

**SNMP Level** — Shows user's authentication level.

Administrator: Full access right including maintaining user account & system information, load factory settings ...etc.

**Read & Write:** Full access right but cannot modify user account & system information, cannot load factory settings.

Read Only: Allow to view only.

*Community* — Shows the authorized alphanumeric SNMP community name

**Description** —Shows a unique description for this community name. This is mainly for reference only.

Action — Click <u>Add New SNMP Management</u> to add a new rule to the table after you configure it in the text boxes. And to modify an entry in the rule table, click <u>Pencil Icon</u>.
Then, click <u>OK</u> to submit the new settings. If you need to remove any entry from this table, click <u>Bin Icon</u>.

#### > Add New User Authentication

Account State		Enable 🗸
Community		admin
Description		Default_Account
SNMP Level		Administrator 🗸
ок	Cancel	

Account State — Enable or disable the SNMP service.

*Community* — Specify the authorized SNMP community name

**Description** —Enter a unique description for this community name. This is mainly for reference only.

**SNMP Level** — Specify user's authentication level.

Administrator: Full access right including maintaining user account & system information, load factory settings ...etc.

**Read & Write:** Full access right but cannot modify user account & system information, cannot load factory settings.

Read Only: Allow to view only.

### 3.10.2.2 SNMP Destination

Click the option **SNMP Trap Destination** from the **SNMP** menu and then the following screen page appears.

SNMP Ma	nagement	SNMP Trap D	estination	SNMP Trap Co	onfiguration	
State	Destinat	ion	Com	munity	Action	
Enable	192.168.0	0.101	adm	in	ø	ា
Add New SN	MP Trap Destin SNMP Trap		on			
State	Disat	ole 🔻				
Destination	0.0.0.0	D				
Community						
ок с	ancel					

State — Enable or disable the function of sending trap to the specified destination.

**Destination** — Enter the specific IP address of the network management system that will receive the trap.

*Community* — Enter the community name of the network management system.

**Action** — Click <u>Add New Trap Destination</u> to add a new rule to the table after you configure it in the text boxes. And to modify an entry in the rule table, click <u>Pencil Icon</u>. Then, click <u>OK</u> to submit the new settings. If you need to remove any entry from this table, click <u>Bin Icon</u>.

Click <u>OK</u> to submit your settings or <u>Cancel</u> to remove your settings after you finish configuring this page.

## 3.10.2.3 SNMP Configuration

Click the option **SNMP Trap Configuration** from the **SNMP** menu and then the following screen page appears.

CAIMO	Man	200	mont
SNMP	Mdl	19P	пеш
			The second second

SNMP Trap Destination

Cold Start Trap	Enable 🔻
Warm Start Trap	Enable 🔻
Authentication Failure Trap	Enable 🔻
Port Link Up/Down Trap	Enable 🔻
System Power Down Trap ( 1st Destination Only )	Enable 🔻
ок	

**Cold Start Trap** — Enable or disable the Gateway to send a trap when the Gateway is turned on.

*Warm Start Trap* — Enable or disable the Gateway to send a trap when the Gateway restarts.

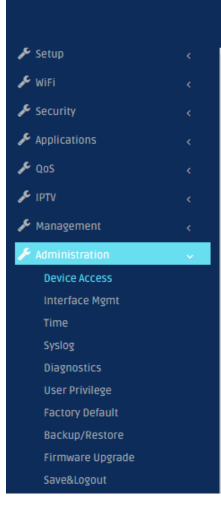
**Authentication Failure Trap** — Enable or disable the Gateway to send authentication failure trap after any unauthorized users attempt to login.

**Port Link Up/Down Trap** — Enable or disable the Gateway to send port link up/link down trap.

System Power Down Trap (1st Destination Only): Send a trap notice while the Gateway is power down.

# 3.11 Administration

Select Administration in the Main Menu bar. And the sub-items – Device Access, Interface Management, Time, Syslog, Diagnostics, User Privilege, Backup/Restore, Factory Default, Firmware Upgrade and Save & Logout– will show up on the sub menu bar.



Management Access HTTP Management Port 80 Allow Remote IP Address Use Any IP Address ۳ to 0.0.0. 0 0.0.0.0 Туре WAN LAN Web Service Enable ۳ Enable Ŧ Telnet Service Telnet ¥ Telnet ۳ SNMP Service Enable v Enable ۳ OK

## 3.11.1 Device Access

The network administrator may need to restrict the management access from LAN ports so he can prevent end users to change the settings of the Residential Gateway. Or he may want to manage the Residential Gateway via SNMP and deactivate management access via HTTP for security concern. This page allows him to make the management access policies of the Residential Gateway. Select **Device Access** from the **Administration** sub menu bar. Then, **Device Access** screen page appears as follows:

Management Acce	255	
HTTP Management Port		80
Allow Remote IP Address		Use Any IP Address 💉
		0.0.0.0 to 0.0.0. 0
Туре	WAN	LAN
Web Service	Enable 🗸	Enable 🗸
Telnet Service	Telnet 🗸	Telnet 🗸
SNMP Service	Enable 🗸	Enable 🗸

## 3.11.1.1 Management Access

This section allows you to configure the management methods for the Residential Gateway. Below is a description of the configuration parameters of this section.

Management Acces	S		
HTTP Management Port		80	
Allow Remote IP Address		Use Any IP Address 🗸 🗸	
		0.0.0.0 to 0.0.0. 0	
Туре	WAN	LAN	
Web Service	Enable 🗸	Enable 🗸	
Telnet Service	Telnet 🗸	Telnet 🗸	
SNMP Service	Enable 🗸	Enable 🗸	
ок			

*HTTP Management Port* — This is Internet socket port numbers used by protocols of the transport layer of the Internet Protocol Suite for the establishment of host-to-host connectivity. The default value is 80.

**Allow Remote IP address** — Select <u>Any IP Address</u> for the Residential Gateway to be managed from its WAN port by any remote IP address. Or select the second radio button and specify a range of IP addresses in the text boxes to enable these IP addresses to manage the Residential Gateway from the WAN port.

*Type* — Shows which types of port you can access to manage the Gateway.

Web Service — Click enable to gain the Web management access on WAN or LAN port.

*Telnet Service* —Click *<u>Telnet</u> to gain the Telnet management access on WAN or LAN port.* 

**SNMP Service** —Click <u>SNMP</u> to gain the SNMP management access on WAN or LAN port.

#### 3.11.2 Interface Management

This page enables the network administrator to edit the port settings of the Residential Gateway. Select **Interface Mgmt** from the **Administration** sub menu bar. Then, the following screen page appears.

Port Number	Port State	Media Type	Port Type	Port Speed	Duplex	Flow Control
Port 1	Enabled 🗸	Copper 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
Port 2	Enabled 🗸	Copper 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
Port 3	Enabled 🗸	Fiber 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
Port 4	Enabled 🗸	Fiber 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
WAN	Enabled 🗸	Fiber 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸

### 3.11.2.1 Port Configuration

This section displays the port state of the Residential Gateway. You can click drop-down arrow in each column of the table to configure the settings of the selected port in the next section. Below is a description of the configuration parameters of this section.

Port Number	Port State	Media Type	Port Type	Port Speed	Duplex	Flow Control
Port 1	Enabled 🗸	Copper 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
Port 2	Enabled 🗸	Copper 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
Port 3	Enabled 🗸	Fiber 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
Port 4	Enabled 🗸	Fiber 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸
WAN	Enabled V	Fiber 🗸	Auto-Negotiation 🗸	1000Mbps 🗸	Full 🗸	Disabled 🗸

**Port Number** — Click the pull-down menu to select the port number for configuration. Or it will display the port which you select in the section above.

*Port State* — Enable or disable the selected port.

*Media Type* — This field shows the media type (either Fiber or Copper) of the selected port. And it is open to select when this port is a combo port.

**Port Type** — This is a view-only field. It indicates that the selected port is in the autonegotiation mode so this port will negotiate with the other device to link up in the maximum link speed. And the port of the device on the other side should support autonegotiation as well.

**Port Speed** — This field shows the speed of the selected port. And it is open to select when the selected port is a combo port.

**Duplex** — This is a view only field. It indicates that the selected port is in the full duplex mode.

*Flow Control* — Enable or disable the flow control function.

Click <u>OK</u> to submit t your settings after you finish configuring this page.

#### 3.11.3 Time

This page enables the network administrator to change the settings of the Residential Gateway's internal clock. Select **Time** from the **Administration** sub menu bar, and then **Time** screen page will appear as follows:

Date Time Setting	Yea	r 20	016	Month 8	1	ay	17	Но	ur	15 Minute 17 Second 50
	Co	ру Сс	mpute	er Time						
Time Synchronization	Er	nable	ed 🗸	]						
NTP Server Type	U	se Do	main	Name 🗸						
NTP Server Option	ti	me.W	/indow	s.com 🗸						
NTP Server Address	0.	0.0.0								
Synchronization Interval	24	+ HOL	ir 🗸							
Time Zone	G	MT-1	1:00 Ap	la		•	-			
Daylight Saving Time	da	ate	~	]	Juli	an D	ay			
Daylight Saving Time Date Start	The	1	~	th day /	0	~	:	0	~	]
Daylight Saving Time Date End	The	1	~	th day /	0	~	E	0	v	Ĩ

#### 3.11.3.1 Time Zone Setting

This section enables you to make the date and time settings of the Residential Gateway. Below is a description of the configuration parameters of this section.

Time Zone Setting	
Date Time Setting	Year 2016 Month 8 Day 17 Hour 15 Minute 17 Second 50
	Copy Computer Time
ime Synchronization	Enabled 🗸
ITP Server Type	Use Domain Name 🗸
ITP Server Option	time.windows.com 🗸
TP Server Address	0.0.0.0
ynchronization Interval	24 Hour 🗸
me Zone (	GMT-11:00 Apia 🗸
aylight Saving Time	date 🖌 Julian Day
aylight Saving Time Date Start Ti	he 1 🗸 th day / 0 🗸 : 0 🗸
aylight Saving Time Date End Th	he 1 🗸 th day / 0 🗸 : 0 🗸

**Date Time Setting** — Specify the date and time in the text boxes to set the internal clock of the Residential Gateway manually. Or click <u>Copy Computer Time</u> to update the Residential Gateway's internal clock from the management computer.

*Time Synchronization* — Click to enable or disable time synchronization.

*NTP Server Option* — Two Options are available: Use Domain Name and Use IP Address.

**Domain Name** — Select the intended Domain Name.

*Time Server Address* — Specify NTP time server address that you want to get time information from.

**Synchronization Interval** — Specify the time interval to synchronize from NTP time server.

*Time Zone* — Select your time zone from the pull-down menu.

**Daylight Saving Time** — To enable or disable the daylight saving time function. Daylight saving time is the practice of advancing clocks during summer months by one hour so that evening daylight lasts an hour longer, while sacrificing normal sunrise times.

**Daylight Saving Time Date Start** — Click the pull-down menu to select the annual start date of daylight saving time.

**Daylight Saving Time Date End** — Click the pull-down menu to select the annual end date of daylight saving time.

Daylight Saving Time	recurring	~	Weekday				
Daylight Saving Time Recurring Start	JAN 🗸	1st 🗸	SUN 🗸	/	0 🗸	*	0 🗸
Daylight Saving Time Recurring End	JAN 🗸	1st 🗸	SUN 🗸	/	0 🗸	-	0 🗸

**Daylight Saving Time Recurring Start** — Click the pull-down menu to select the start date of daylight saving time using calendar algorithm.

**Daylight Saving Time Recurring Start** — Click the pull-down menu to select the start date of daylight saving time using calendar algorithm.

Click <u>OK</u> to apply the settings.

#### 3.11.4 Syslog

Syslog enables the Residential Gateway to send the debug log to the syslog server. Select **Syslog** from the **Administration** sub menu bar, and then **Syslog** screen page will appear as follows.

Syslog Setting	
Syslog	Disabled 🗸
Syslog Server IP Address	0.0.0.0
Syslog Level	Emergency 🗸
ок	

## 3.11.4.1 Syslog Setting

Below is a description of the configuration parameters of this section.

Syslog Setting	
Syslog	Disable 🔻
Syslog Server IP Address	0.0.0.0
Syslog Level	Emergency 🔹
ок	

Syslog — Tick the checkbox to enable this feature. Or untick the checkbox to deactivate it.

Syslog Server IP Address — Specify the IP address of the Syslog server in the text box.

**Syslog Level** — Select one of the syslog levels from the pull down menu. The Residential Gateway will record log events at the chosen level and above. For example, if you choose <u>Error</u>, "error", "critical", "alert" and "emergency" events will be recorded.

	Level	Description
1	Emergency	System is unusable.
2	Alert	Emergent actions that must be taken immediately.
3	Critical	Critical conditions.
4	Error	Error conditions.
5	Warning	Warning conditions.
6	Notice	Normal but significant conditions.
7	informational	Keep informational events message.
8	Debug	Debug-level messages are logged.

Click <u>OK</u> after you finish configuring the setting of this page.

#### 3.11.5 Diagnostics

This page enables the network administrator to use ICMP to check the network connectivity. The Residential Gateway supports the diagnostic tools such as ICMP. It can emit ICMP Ping messages to a destination host on the Internet and see if it can receive the replies from the host. Select **Diagnostics** from **Administration** sub menu bar. Then, **Diagnostics** screen page will appear as follows:

Ping	Tracerou	te				
Ping IP/URL	Address	0.0.0.0				
Count	3	Timeout	3	Size	3	
Start	Stop					

#### 3.11.5.1 Ping

This section allows you to use ICMP to check the connectivity between the Residential Gateway and a host on the Internet. Below is a description of the configuration parameters of this section.

Ping	Tracerou	te				
Ping IP/URL	Address	0.0.00				
Count	3	Timeout	З	Size	3	
Start	Stop					

Ping IP Address — Specify an IP address as the destination of the ICMP Ping packets.

*Count* — Enter the repeat value that how many times should be pinged.

*Timeout* — Enter the timeout value when the specified IP address is not reachable.

(optional)

*Packet Size* — Enter the packet size that would be sent. The allowable packet size is from 1 to 65500 bytes. (optional)

Click <u>Start</u> for the Residential Gateway to emit ICMP packets to the destination IP address. And the ICMP replies from the destination host or any other ICMP messages will be displayed in this section.

#### 3.11.5.2 Traceroute

Traceroute is used to trach the path between the local host and the remote host. Enter the **traceroute** command in User mode. In this command, you can add an optional max hops value for the number of hops that packets are sent and received.

Ping	Traceroute		
IP/URL Addre	255		
Start	Stop		

IP/URL Address — Specify target IP address or URL.

#### 3.11.6 User Privilege

This page enables the network administrator to modify the user account settings of the Residential Gateway. Select **User Privilege** from **Administration** sub menu bar. Then, **User Privilege** screen page will appear as follows:

User Privilege				
Account State	Privilege Level	User Name	Description	Action
Enable	SuperUser	admin		De 🖉 🖉
Add New User Authen	tication			
>Add New User A	uthentication			
Account State	Enable 🔻			
Jser Name	admin			
Password				
Retype Password				
Description				
Console Level	SuperUser 🔻			
OK Cancel				

Account State — Shows the entry is enabled or disabled.

**Privilege Level** — Shows which authority the account is qualified for. Three privilege levels as follows.

*Superuser* — Full access right, including maintaining user account, system information, loading factory settings, etc..

*Editor* — Partial access right, unable to modify user account, system information and items under System Utility menu.

**Homeuser** — Partial access right, less than superuser and editor, able to configure Setup (System information, DDNS, Network Setup), WiFi, Security, Applications, Administration (Diagnostics, User privilege, Save&Logout), etc.

*Guest* — Read-Only access privilege.

User Name — Shows a name for the user account.

**Description** — Shows the given remark for the account.

Action — If you want to edit an entry in this table, click <u>pencil icon</u> under Action column.

#### > Add New User Authentication

Account State	Enable 🗸
User Name	admin
Password	
Retype Password	
Description	
Console Level	Administrator 🗸
OK Cancel	

Account State — Enable or disable this user account.

User Name — Specify the authorized user login name, up to 20 alphanumeric characters.

**Password** — Enter the desired user password, up to 20 alphanumeric characters.

*Retype Password* — Enter the password again for double-checking.

**Description** — Enter a unique description up to 35 alphanumeric characters for the user. This is mainly for reference only.

**Console Level** — Select the desired privilege for the console operation from the pulldown menu. Four operation privileges are available in the Gateway:

**Superuser** — Full access right, including maintaining user account, system information, loading factory settings, etc..

*Editor* — Partial access right, unable to modify user account, system information and items under System Utility menu.

**Homeuser** — Partial access right, less than superuser and editor, able to configure Setup (System information, DDNS, Network Setup), WiFi, Security, Applications, Administration (Diagnostics, User privilege, Save&Logout), etc.

*Guest* — Read-Only access privilege.

#### 3.11.7 Backup/Restore

Select **Backup/Restore** from **Administration** sub menu bar. Then, **Backup/Restore** screen page will appear as follows:

Factory Default	
Load Factory Default Setting	Reset
Load Factory Default Setting Except Network	Reset

#### 3.11.8 Factory Default

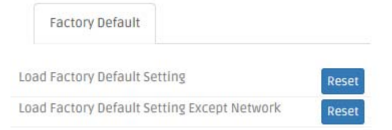
Select Factory Default from Administration sub menu bar. Then, Factory Default screen page will appear as follows:

Factory Default	
Load Factory Default Setting	Reset
Load Factory Default Setting Except Network	Reset

#### 3.11.8.1 Factory Default

Load Factory Setting will set all the configurations of the Gateway back to the factory default settings, including the IP and Gateway address. Load Factory Setting is useful when network administrators would like to re-configure the system. A system reset is required to make all changes effective after Load Factory Setting.

Load Factory Settings Except Network Configuration will set all the configurations of the Gateway back to the factory default settings. However, IP and Gateway addresses will not restore to the factory default. It is very useful when network administrators need to re-configure the system "REMOTELY" because conventional Factory Reset will bring network settings back to default and lose all network connections.



Click <u>Reset</u> to reset the Gateway to the default settings.

#### 3.11.8.1 Backup/Restore

This section enables you to create a backup file for the current configuration of the Residential Gateway. And you can load a backup configuration file to restore the previous configuration. Below is a description of the configuration parameters of this section.

Backup/Restore	
Action	Deckup Ciplic M
Action	Backup Cinfig 🗸
Server	FTP V
Server IP Address	
User Name	
Password	
Config Type	Running-config 🗸
File Location	
ок	

**Backup** — Click <u>Backup Config</u> to create a backup file for the current configuration of the Residential Gateway on the management computer.

Server — Click to choose the Server type HTTP or FTP.

User Name — Enter the specific username to access the File Server.

*Password* — Enter the specific password to access the File Server.

**Config Type** — There are three types of Config Type: Running-config, Default-config and Start-up-config.

Running-config — Back up the data you're processing

**Default-config** — Back up the data same as factory setting.

**Start-up-config** — Back up the data same as last saved data.

*File Location* — Specify the name of backup file.

Backup/Restore	
Action	Restore Config 🗸
Server	
Restore File	Browse
ок	

**Restore using HTTP**— If you want to load a backup file from the management computer, click <u>Browse</u> to find the path to the backup file in the pop-out window. Then, select the backup file after you find its path and click <u>Upload</u> to restore it to the Residential Gateway.

	Backup/Restore				
Ac	tion	Resto	ore Conf	ig 🗸	
Se	rver	FTP	~		
Se	erver IP Address				
Us	ser Name				
Pa	issword				
Fil	e Location				
	ок				

**Restore using FTP**— You may restore configuration using FTP server as long as following the procedure below.

Action — Click to choose Restore Config.

Server — Click to choose FTP.

Server IP Address— Enter the specific IP address of the File Server.

User Name — Enter the specific username to access the File Server.

*Password* — Enter the specific password to access the File Server.

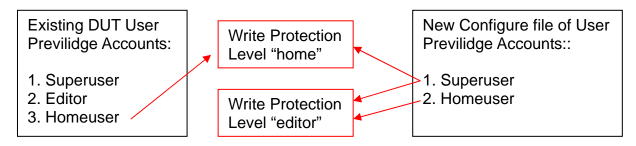
*File Location* — Enter the specific path and filename within the File Server.

**Note:** For ISP, the default write protection level is set "home" in configuration file on the ground of safety, which means the following functions are unable to be overwritten when executing configure restoration.

- 1. DDNS
- 2. Network Setup (LAN-IP, DHCP Server, DHCP Reserved)
- 3. WiFi (Wireless Setup, Wireless Security)
- 4. Application (DMZ, Port Forwarding)
- 5. Security (Firewall, Packet Filter, URL Filter, VPN Pass-Through, UPnP, DDoS)

6. Administration (User Privilege) - Yet if the write protection level is "home", the user privilege level "superuser" and "editor" will be deleted except "homeuser". However, the "homeuser" is copied from either existing DUT or new configure file. It depends on the write protection level.

Auumed that we have a setting of existing User Previlidge in DUT and a configure file ready to be loaded.



Here is the treatment of User Privilege of configure restoration:

- A. Save the existing homeuser configuration in DUT
- B. Reset the DUT back to default setting.
- C. Check the write protection level. If the write protection level is "home", it loads DUT's homeuser configure back into DUT.

To overwrite all of configuration, please change the write protection level "home" into "editor". In terms of User Previlidge. If the write protection level is "editor", it loads the homeuser of new homeuser configure file into DUT

#### 3.11.9 Firmware Upgrade

This page enables the network administrator to upgrade the firmware of the Residential Gateway. Select **Firmware Upgrade** from **Administration** sub menu bar. Then, **Firmware Upgrade** screen page will appear as follows:

Firmware Upgrade	
Server	TFTP 🗸
Upgrade Image Option	Image1 🗸 (Boot up Image 1)
Server IP Address	
File Location	
ок	

#### 3.11.9.1 TFTP Upgrade

Firmware Upgrade	
Server	
Server	TFTP V
Upgrade Image Option	Image1 🗸 (Boot up Image 1)
Server IP Address	
File Location	
ок	

Server — Select the TFTP protocol.

*Upgrade Image Option* — Select the Image you want to boot up.

Server IP Address — Enter the specific IP address of the File Server.

*File Location* — Enter the specific path and filename within the File Server.

Click **OK** to start the download process and receive files from the server.

#### 3.11.9.2 FTP Upgrade

Firmware Upgrade	
Server	FTP V
Upgrade Image Option	Image1 🗸 (Boot up Image 1)
Server IP Address	
User Name	
Password	
File Location	
ок	

**Server**—Select the FTP protocol.

Upgrade Image Option — Select the Image you want to boot up.

Server IP Address — Enter the specific IP address of the File Server.

User Name — Enter the specific username to access the File Server.

*Password* — Enter the specific password to access the File Server.

*File Location* — Enter the specific path and filename within the File Server.

Click **OK** to start the download process and receive files from the server.

#### 3.11.9.3 HTTP Upgrade

Server	(	
261761	HTTP 🗸	
Upgrade Image Option	Image1 🗸 (Boot up Image 1)	
Select File		Browse.

Server — Select the FTP protocol.

*Upgrade Image Option* — Select the Image you want to boot up.

Select File — Click browse, select the desired file.

Click **OK** to start the download process and receive files

#### 3.11.10 Save&Logout

Select **Save and Logout** from **Administration** sub menu bar. Then, **Save and Logout** screen page will appear as follows:

Save & Logout	
Save Configuration	Save Configuration
Logout Device	Logout Device
Reboot Device	Reboot Device
Next bootup Image	Image1 🗸 Set Next bootup Image (Current bootup Image 1)

#### 3.11.10.1 Save&Logout

Save & Logout	
Save Configuration	Save Configuration
Logout Device	Logout Device
Reboot Device	Reboot Device
Next bootup Image	Image1 🗸 Set Next bootup Image (Current bootup Image 1)

**Save Configuration** Click <u>Save Configuration</u> to save the current settings of the Residential Gateway.

Logout Device Click *Logout Device* to log out your account,

Reboot Device Click <u>Reboot Device</u> to restart the Residential Gateway.

**Next bootup Image** Click drop-down box to select Image and click <u>Set Next bootup Image</u> to set the desired next bootup Image.

# 3.12 Status

Select Status in the Main Menu bar. And the sub-items – WAN, LAN, WiFi, Routing Table, Port Status and Event Log– will show up on the sub menu bar.

🔑 Setup	<	MAC Address	00:06:19:00:00:00				
🗲 WiFi	¢	DHCP Server	none				
🖉 Security	<	DNS Server	none				
Applications	۰,	WAN INFO.	Туре	VLAN	P-Bit	IP	Subnet Mask
JE IPTV	. د	Data	DHCP Client	8	0	0.0.0	0.0.0.0
🔎 Management	٤.						
🔎 Administration	¢						
🎤 Status							
WAN							
LAN							
Wifi							
Routing Table							
Dant Charles							
Port Status							

## 3.12.1 WAN

This page displays information about the WAN port and the WAN interfaces. Select **WAN** from the **Status** sub menu bar. Then, **WAN** screen page appears as follows:

WAN Status					
MAC Address	00:06:19:00:00:00				
DHCP Server	none				
DNS Server	none				
WAN INFO.	Туре	VLAN	P-Bit	IP	Subnet Mask
)ata	DHCP Client	8	0	0.0.0	0.0.0

This is a view-only section which displays information about the WAN port's status and the WAN interfaces of the Residential Gateway. Below is a description of each item in this section.

*MAC Address* — This is the MAC address of the Residential Gateway on the public network.

**DHCP Server** — This is the DHCP server which the Residential Gateway has on the public network.

**DNS Server**— This is the DNS server which the Residential Gateway has on the public network.

And the table in this section displays the current status of each WAN interface which is enabled or activated. Below is the description for each column of this table.

WAN INFO. — This is the type of the WAN interface.

Type — This is the Internet access type of this WAN interface.

VLAN — This is the VLAN ID of this WAN interface.

*P-Bit* — This is the P-bit value of this WAN interface.

*IP* — This is the IP address which this interface has.

Subnet Mask — This is the he subnet mask of this WAN interface.

#### 3.12.2 LAN

This page displays information of the Residential Gateway on the private network. Select LAN from the **Status** sub menu bar. Then, LAN screen page appears as follows:

LAN Status				
MAC Address	00:06:19:00:00:01			
IP Address	192.168.0.1			
Subnet Mask	255.255.255.0			
DHCP Server	Enable			
IP-MAC Binding Mode	Allocation			
> DHCP Client List				
page 1 of 1				Refresh
Index Hostname	Туре	IP Address	MAC Address	Expire Time(sec.)

And for more details, please refer to the description of the individual section below.

**LAN Status:** This is a view-only section which displays information about the the Residential Gateway on the private network. Below is a description of each item in this section.

*MAC Address* — This is the MAC address which the Residential Gateway has on the private network

*IP Address* — This is the private IP address of the Residential Gateway.

**Subnet Mask** — This is the subnet mask which the Residential Gateway has for its private IP address.

**DHCP Server** — It is <u>Enabled</u> when the DHCP server function of the Residential Gateway is activated. And it is <u>Disabled</u> when the DHCP server function of the Residential Gateway is deactivated.

*IP-MAC Binding Mode* — Shows the mode that are currently using.

**DHCP Client List** This is a view-only section. It displays the list of the DHCP clients which are assigned IP addresses by the Residential Gateway.

Index — The number of each client assigned.

Host Name — The name of each host.

*Type* — Shows the type of each host.

*IP Address* — The IP Address of each host.

MAC Address — The MAC Address of each host.

*Expire Time(sec)* — The lease time in second that DHCP server assigns the host for.

#### 3.12.3 WiFi

This section shows the current status of WiFi.

#### For Bandwidth 5G:

WiFi S	State (5G)	WiFi State (2.4G)				
Channel N	umber	36				
Index	State	SSID	Band	Encryption	MAC	Associated Clients
WLAN 1-1	Enable	FWR5-AP1-000003-5GHz	5 GHz (AC)	disable	00:06:19:00:00:03	0
WLAN 1-2	Disable	FWR5-AP2-000004-5GHz	5 GHz (AC)	disable	00:06:19:00:00:04	0
WLAN 1-3	Disable	FWR5-AP3-000005-5GHz	5 GHz (AC)	disable	00:06:19:00:00:05	0
WLAN 1-4	Disable	FWR5-AP4-000006-5GHz	5 GHz (AC)	disable	00:06:19:00:00:06	0

Index — The number of each WiFi service set assigned.

State — Shows the WiFi service set is enabled or disabled.

SSID — Shows identification number of service set.

Band — Shows the bandwidth of the service set.

*Encryption* — Shows the encryption mechanism is enabled or disabled.

**MAC** — The MAC address of the service set.

**Associated Clients** — Shows the number of users who are connected with the WiFi service set.

#### For Bandwidth 2.4G:

WiFi S	State (5G)	WiFi State (2.4G)				
Channel N	umber	7				
Index	State	SSID	Band	Encryption	MAC	Associated Clients
WLAN 2-1	Enable	FWR5-AP1-000007	2.4 GHz (B+G+N)	disable	00:06:19:00:00:07	0
WLAN 2-2	Disable	FWR5-AP2-000008	2.4 GHz (B+G+N)	disable	00:06:19:00:00:08	0
WLAN 2-3	Disable	FWR5-AP3-000009	2.4 GHz (B+G+N)	disable	00:06:19:00:00:09	0
WLAN 2-4	Disable	FWR5-AP4-00000A	2.4 GHz (B+G+N)	disable	00:06:19:00:00:0A	0

Index — The number of each WiFi service set assigned.

*State* — Shows the WiFi service set is enabled or disabled.

**SSID** — Shows identification number of service set.

**Band** — Shows the bandwidth of the service set.

*Encryption* — Shows the encryption mechanism is enabled or disabled.

MAC — The MAC address of the service set.

**Associated Clients** — Shows the number of users who are connected with the WiFi service set.

## 3.12.4 Routing Table

Select **Routing Table** from the **Status** sub menu bar. Then, **Routing Table** screen page appears as follows:

Ro	outing Table					
'his ta	ble shows the all routing entry .					
page	1 of 1 1				Refre	esh
Index	Destination IP Address	Netmask	Gateway	Metric	Interface	Туре
1	192.168.0.0	255.255.255.0	0.0.0	0	LAN	Dynamic

**Routing Table** This section displays the routing table of the Residential Gateway. The routing table will include a default route, a route to the WAN and all the routes to the LAN. And it consists of both the configured static routes and the dynamic routes learned by RIP (or RIPv2).

*Index* — The number of each route assigned.

Destination IP Address — The destination IP address of the route.

*Netmask* — The subnet mask of the destination network of the route.

*Gateway* — The IP address of a gateway through which this route will send the packets to the destination network.

*Metric* — Metric is the cost of a route to a destination network.

*Interface* — An interface of the Residential Gateway from which the route will forward the packets to the destination network.

Type — Shows the type is Static or Dynamic.

#### 3.12.5 Port Status

Select Port Status from the Status sub menu bar. Then, the following screen page appears.

Port Number	Config. Port State	Media Type	Link Status	Port Speed	Duplex	Flow Control
LAN 1	Enable	Copper	Link Up	10Mbps	Full	Disabled
LAN 2	Enable	Copper	Link Down	<del></del> .	0.000	1777
LAN 3	Enable	Fiber	Link Down			
LAN 4	Enable	Fiber	Link Down			
WAN	Enable	Fiber	Link Down			

**Port Status** This is a view-only section which displays information about the port status of the Residential Gateway. Below is a description of each item in this section.

*Port Number* — This is the port number.

Config. Port State — This field shows if the port is enabled or disabled.

*Media Type* — It is the media type of this port, either <u>Copper</u> or <u>Fiber</u>.

Link Status — It is the current link status of the port, either Link Up or Link Down...

*Port Speed* — It is the channel of the wireless network of the Residential Gateway.

Duplex — This field shows that the port is in the full duplex mode when it links up.

Flow Control — It is the current status of the flow control function, either <u>Enabled</u> or <u>Disabled</u>.

## 3.12.6 Event Log

**Event log** keeps a record of user login and logout timestamp information. Select **Event Log** from the **Status** menu bar and then the following screen page appears.

Eve	ent Log						
page 1	lof1 1					Clear All	Refresh
ndex	Type Time	Up Time	Description	Source	Event	Name/Community	Address
L)	L	0 day 00:01:13	User from web login succeeded.	web	login	admin	192.168.0.5

Click Refresh to renew all Event Log records.

Click Clear All to delete all Event Log records.

# 3.13 Wizard

For beginners, this section is a quick guide for configuration step by step. Here is the procedure : Dev. Info.  $\rightarrow$  WAN  $\rightarrow$  Mgmt  $\rightarrow$  LAN  $\rightarrow$  IPTV  $\rightarrow$  Oper. Mode  $\rightarrow$  SNMP  $\rightarrow$  Mgmt&Maintenance

		Wizard							
🖋 Setup	<	Dev. Info >> WAN >> Mgn	nt >> LAN >	>> IPTV >> Oper. Mode	>> SNMP >> Mgmt&	Maintenance			
🔑 WiFi	<								
🔑 Security	<	> STEP8	> STEP8						
🔑 Applications	<	N Licor Drivilogo							
🖋 QoS	> User Privilege  Account State Privilege Level User Name Description					Description	Action		
<i>S</i> ⊮ IPTV	<	Enable	SuperU		admin	Description	ACTION	A	
🔑 Management	<	Enable	HomeU		1234		6	血	
🔑 Administration	<	Elidble	Homeo	sei	1234		(In the second s	匬	
🖋 Status	<	Add New User Privilege							
🔑 Wizard		· Curles Cetting							
		> Syslog Setting							
		Syslog		Disable 🔻					
		Syslog Server IP Address		0.0.0.0					
		Syslog Level		Emergency 🔻					
		Back Save & Reb	boot						

# 4. SNMP NETWORK MANAGEMENT

The Simple Network Management Protocol (SNMP) is an application-layer protocol that facilitates the exchange of management information between network devices. It is part of the TCP/IP protocol suite. SNMP enables network administrators to manage network performance, find and solve network problems, and plan for network growth.

SNMP consists of the following key components:

**Managed device** is a network node that contains SNMP agent. Managed devices collect and store management information and make this information available to NMS using SNMP. Managed devices can be switches/Hub, etc.

**MIB** (Management Information Base) defines the complete manageable entries of the managed device. These MIB entries can be either read-only or read-write. For example, the System Version is read-only variables. The Port State Enable or Disable is a read-write variable and a network administrator can not only read but also set its value remotely.

**SNMP Agent** is a management module resides in the managed device that responds to the SNMP Manager request.

**SNMP Manager/NMS** executes applications that monitor and control managed devices. NMS provide the bulk of the processing and memory resources required for the complete network management. SNMP Manager is often composed by desktop computer/work station and software program such as HP OpenView. Totally, 4 types of operations are used between SNMP Agent & Manager to change MIB information. These 4 operations all use the UDP/IP protocol to exchange packets.

**GET:** This command is used by an SNMP Manager to monitor managed devices. The SNMP Manager examines different variables that are maintained by managed devices.

**GET Next:** This command provides traversal operation and is used by the SNMP Manager to sequentially gather information in variable tables, such as a routing table.

**SET:** This command is used by an SNMP Manager to control managed devices. The NMS changes the values of variables stored within managed devices.

**Trap:** Trap is used by the managed device to report asynchronously a specified event to the SNMP Manager. When certain types of events occur, a managed device will send a trap to alert the SNMP Manager. The system built-in management module also supports SNMP management. Users must install the MIB file before using the SNMP based network management system. The MIB file is on a disc or diskette that accompanies the system. The file name extension is .mib, which SNMP based compiler can read.

Please refer to the appropriate documentation for the instructions of installing the system private MIB.

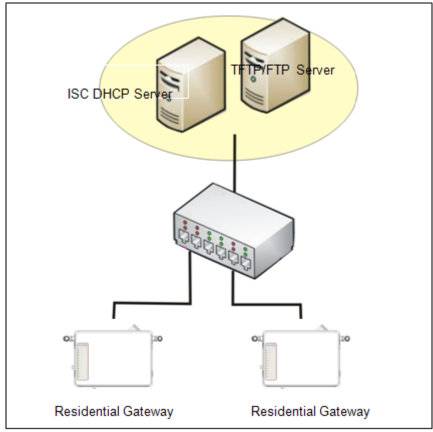
# **APPENDIX A: Set Up DHCP Auto-Provisioning**

Networking devices, such as switches or gateways, with DHCP Auto-provisioning function allow you to automatically upgrade firmware and configuration at startup process. Before setting up DHCP Server for auto-upgrade of firmware and configuration, please make sure the Residential Gateway that you purchased supports DHCP Auto-provisioning. Setup procedures and auto-provisioning process are described below for your reference.

#### A. Setup Procedures

#### Step 1. Setup Environment

DHCP Auto-provisioning-enabled products that you purchased support the DHCP option 60 to work as a DHCP client. The system includes ISC DHCP server, File server (TFTP or FTP) and the Residential Gateway.

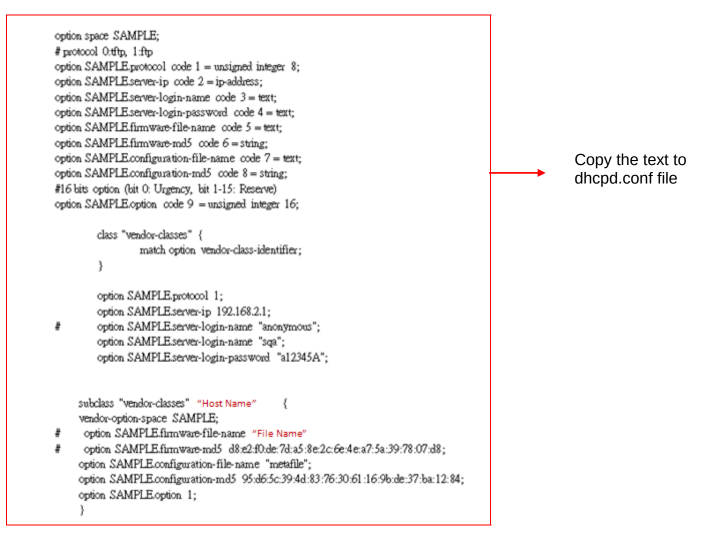


Typology Example

You can find this file in Linux ISC DHCP server. /usr/local/etc/dhcpd.conf

#### Step 3. Copy the marked text to "dhcpd.conf"

A sample of dhcp text is provided in Appendix B. Please copy the marked area to "dhcpd.conf" file.



Sample dhcp text

option space SAMPLE; 1
# protocol 0.tftp, 1.ftp
option SAMPLE protocol code 1 = unsigned integer 8;
option SAMPLE server-ip code 2 = ip-address;
option SAMPLE server-login-name code 3 = text;
option SAMPLE server-login-password code 4 = text;
option SAMPLE firmware-file-name code 5 = text;
option SAMPLE firmware-md5 code 6 = string;
option SAMPLE configuration-file-name code 7 = text;
option SAMPLE configuration-md5 code 8 = string;
#16 bits option (bit 0: Urgency, bit 1-15: Reserve)
option SAMPLE option code 9 = unsigned integer 16;
der Ber de Jacobie (
class "vendor-classes" {
match option vendor-class-identifier;
}
option SAMPLE protocol 1: 2
option SAMPLEserver-ip 192.168.2.1;3
# option SAMPLEserver-login-name "anonymous";
option SAMPLE server-login-name "sqa";5
option SAMPLE server-login-password "a12345A";
opton SAMI LESCING-TOgni passivola a12040A,
subclass "vendor-classes" "Host Name {7
vendor-option-space SAMPLE
# option SAMPLE firmware file name File Name ";8
# option SAMPLE firmware-md5 d8:e2:f0:de:7d:a5:8e:2c:6e:4e:a7:5a:39:78:07:d8; 9
option SAMPLE.configuration-file-name 'metafile';
option SAMPLE.configuration-md5 95:d6:5c:39:4d:83:76:30:61:16:9b:de:37:ba:12:84;
option SAMPLE.option 1;
}

Modify the marked area with your own settings.

- 1. This value is configurable and can be defined by users.
- 2. Specify the protocol used (Protocol 1: FTP; Protocol 0: TFTP).
- 3. Specify the FTP or TFTP IP address.
- 4. Login FTP server anonymously.
- 5. Specify FTP Server login name.
- 6. Specify FTP Server login password.
- 7. Specify the product model name.
- 8. Specify the firmware filename.
- 9. Specify the MD5 for firmware image. The format of MD5 might be the same as the one in the sample text.
- 10. Specify the configuration image filename.

#### Step 5. Generate a Configuration File

Before preparing the configuration image in TFTP/FTP Server, please make sure the device generating the configuration image is set to "Get IP address from DHCP" assignment. This is because that DHCP Auto-provisioning is running under DHCP mode, so if the configuration image is uploaded by the network type other than DHCP mode, the downloaded configuration image has no chance to be equal to DHCP when provisioning, and it results in MD5 never match and causes the device to reboot endlessly.

In order for your Residential Gateway to retrieve the correct configuration image in TFTP/FTP Server, please use the following rule to define the configuration image's filename. The filename should contain the configuration image filename specified in **dhcpd.conf** followed by the last three octets of your device's MAC address. For example, if the configuration image's filename specified in dhcpd.conf is "metafile" and the MAC address of your device is "00:06:19:03:21:80", the configuration image filename should be named to "metafile032180.dat".

#### Step 6. Place a copy of Firmware and Configuration File in TFTP/FTP Server

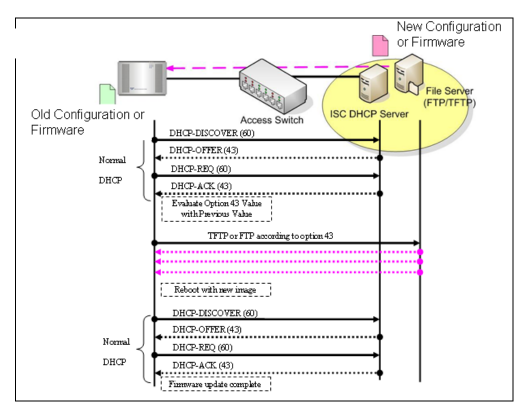
The TFTP/FTP File server should include the following items:

- 1. Firmware image
- 2. Configuration image
- 3. User account for your device (For FTP server only)

## **B. Auto-Provisioning Process**

This Residential Gateway is setting-free (through auto-upgrade and configuration) and its upgrade procedures are as follows:

- The ISC DHCP server will recognize the device whenever it sends an IP address request to it. And ISC DHCP server will tell the device how to get a new firmware or configuration.
- 2. The device will compare the firmware and configuration MD5 code form of DHCP option every time when it communicates with DHCP server.
- 3. If MD5 code is different, the device will then upgrade the firmware or configuration. However, it will not be activated right after.
- 4. If the Urgency Bit is set, the device will be reset to activate the new firmware or configuration immediately.
- 5. The device will retry for 3 times if the file is incorrect, then it gives up until getting another DHCP ACK packet again.



# **APPENDIX B: DHCP Text Sample**

default-lease-time 90; max-lease-time 7200;

#ddns-update-style ad-hoc; ddns-update-style interim;

subnet 192.168.2.0 netmask 255.255.255.0 { range 192.168.2.1 192.168.2.99; option subnet-mask 255.255.255.0; option broadcast-address 192.168.2.255; option routers 192.168.2.2; option domain-name-servers 168.95.1.1, 168.95.192.1, 192.168.2.2;

host CTS-FAE {
hardware ethernet 00:14:85:06:5A:06;
fixed-address 192.168.2.99;
}

}
#Please copy the text below to your dhcpd.conf file#

option space SAMPLE; # protocol 0:tftp, 1:ftp option SAMPLE.protocol code 1 = unsigned integer 8; option SAMPLE.server-ip code 2 = ip-address; option SAMPLE.server-login-name code 3 = text; option SAMPLE.firmware-file-name code 5 = text; option SAMPLE.firmware-md5 code 6 = string; option SAMPLE.configuration-file-name code 7 = text; option SAMPLE.configuration-md5 code 8 = string; #16 bits option (bit 0: Urgency, bit 1-15: Reserve) option SAMPLE.option code 9 = unsigned integer 16;

```
class "vendor-classes" {
match option vendor-class-identifier;
```

}

#

option SAMPLE.protocol 1; option SAMPLE.server-ip 192.168.2.1; option SAMPLE.server-login-name "anonymous"; option SAMPLE.server-login-name "sqa"; option SAMPLE.server-login-password "a12345A";

subclass "vendor-classes" **"Host Name of the Residential Gateway"** {
vendor-option-space SAMPLE;

# option SAMPLE.firmware-file-name "Name of the Firmware File";

# option SAMPLE.firmware-md5 d8:e2:f0:de:7d:a5:8e:2c:6e:4e:a7:5a:39:78:07:d8; option SAMPLE.configuration-file-name "metafile"; option SAMPLE.configuration-md5 95:d6:5c:39:4d:83:76:30:61:16:9b:de:37:ba:12:84; option SAMPLE.option 1;

}

This page is intentionally left blank.

# Federal Communication Commission Interference Statement

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

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

For operation within 5.15 ~ 5.25GHz frequency range, it is restricted to indoor environment. This device meets all the other requirements specified in Part 15E, Section 15.407 of the FCC Rules.

## **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 20cm between the radiator & your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

#### The 5.25-5.35GHz and 5.47-5.725GHz DFS bands are not available for USA marketing models