



# User Manual

FWR9600/FWR9601

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# **About This User Guide**

Thank you for choosing FWR9601/FWR9600 wireless router with VoIP.FWR9600/FWR9601 includes extended functions which support, USB memory card, This design not only provide users with a conventional VoIP and routing capabilities. Users can also take FWR9600/FWR9601 as a FTP server, to share LAN files, pictures and other resources. Meanwhile, FWR9600/FWR9601 VoIP wireless router is ideally suited for small and medium enterprises (SMB) to build wireless office. FWR9600/FWR9601supports IEEE802.11ac gigabit wireless LAN standard, the highest wireless speed is up to 867Mbps and it supports both 2.4GHz and 5GHz bands.For VoIP end user, 5G band can make sure less interference and the transmission quality. The more, users can enjoy greater bandwidth, and enhanced data throughput.FWR9600 is the ideal choice for VoIP communication and integrates Internet sharing for daily application. It is a kind of advanced VoIP wireless router, can not only provides the high quality of voice communications and wired Internet sharing capabilities but also offers Access Point (AP) function for daily wireless communication.

This guide contains the following chapters:

- Chapter 1 Product description
- Chapter 2 Configuring Basic Settings
- Chapter 3 Web Interface
- Chapter 4 IPv6 address configuration on WAN interface
- Chapter 5 Troubleshooting Guide



About This User Manual

# **Contacting FlyingVoice**

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	District, Beijing, China		

### **Purpose**

The documents are intended to instruct and assist personnel in the operation, installation and maintenance of the FlyingVoice equipment and ancillary devices. It is recommended that all personnel engaged in such activities be properly trained.FlyingVoice disclaims all liability whatsoever, implied or express, for any risk of damage, loss or reduction in system performance arising directly or indirectly out of the failure of the customer, or anyone acting on the customer's behalf, to abide by the instructions, system parameters, or recommendations made in this document.

### **Cross references**

References to external publications are shown in italics. Other cross references, emphasized in blue text in electronic versions, are active links to the references.

This document is divided into numbered chapters that are divided into sections. Sections are not numbered, but are individually named at the top of each page, and are listed in the table of contents.

### Feedback

We appreciate feedback from the users of our documents. This includes feedback on the structure, content, accuracy, or completeness of our documents. Send feedback to support@flyingvoice.com.

# **Declaration of Conformity**

### Part 15 FCC Rules

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

### **Class B Digital Device or Peripheral**

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 can generate, use and radiate radio frequency energy. If not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference does not occur in a particular installation.



#### Note

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 interferences by one or more of the following measures:

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

# Warnings and Notes

The following describes how warnings and notes are used in this document and in all documents of the FlyingVoice document set.

### Warnings

Warnings precede instructions that contain potentially hazardous situations. Warnings are used to alert the reader to possible hazards that could cause loss of life or physical injury. A warning has the following format:



Warning

Warning text and consequence for not following the instructions in the warning.

### Notes

A note means that there is a possibility of an undesirable situation or provides additional information to help the reader understand a topic or concept. A note has the following format:



Notes

Notes text and consequence for not following the instructions in the Notes.

# **Chapter 1 Product description**

This chapter covers:

- FWR9600/FWR9601
- LED Indicators and Interfaces
- Hardware Installation
- Voice Prompt

# FWR9600/FWR9601

#### Table 1 Features at-a-glance

Port/Model	FWR9600	FWR9601
picture		

WAN	1 1			
LAN	4	4		
FXS	0	1		
USB	NO	NO		
Ethernet	5* RJ45	5* RJ45		
interface	10/100M	10/100/1000M		
Fax		T.30, T.38 Fax		
WiFi	2.4G 2T2R (300Mbps) 2.4G 2T2R(300Mbps)			
	5G 2T2R (867Mbps)	5G 2T2R (867Mbps)		
Voice Code		G.711 (A-law, U-law), G.729A/B, G.723,		
		G.722 (Wide band)		
Management	Voice menu, Web Management, Provision:TFTP/HTTP/HTTPS, TR069, SNMP			
VLAN	Support			

# **LED Indicators and Interfaces**

#### Table 2 FWR9601 LED Indicators



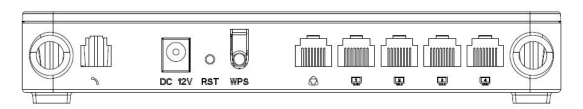
LED	Status	Explanation			
	on Green	System is powereded on			
Power	off	System is powered off			
	on Green	Network is connected (physical connection established), no data transmission			
WAN	Blinking Green	There is data being transmitted			
	off	System is powered off or the network port is not connected to the network device.			
	on Green	Network is connected (physical connection established), no data transmission			
LAN (1-4)	Blinking Green	There is data being transmitted			
	off	System is powered off or the network port is not connected to the network device.			
2.4G	on Green	Wireless access point is ready.			
	Blinking Green	2.4g is connected, and there is data transmitted			
	off	2.4g wifi off or system is powered off			
	on Green	Wireless access point is ready.			
5G	Blinking Green	5g is connected, and there is data transmitted			
	off	5g wifi off or system is powered off			
	on Green	Registered successfully, but no data transfer			
FXS 1	Blinking Green	There is data being transmitted or fxs port is registering			
	off	Power is off or registered failed			

FWR96								
	ი	۵	1	2	3	4	((a)) 240	((*S
	0	0	0	0	0	0	0	o

LED	Status	Explanation
Power	on Green	System is powereded on
	off	System is powered off
	on Green	Network is connected (physical connection established),
		no data transmission
WAN	Blinking Green	There is data being transmitted
	off	System is powered off or the network port is not
		connected to the network device.
	on Green	Network is connected (physical connection established),
		no data transmission
LAN (1-4)	Blinking Green	There is data being transmitted
	off	System is powered off or the network port is not
		connected to the network device.
	on Green	Wireless access point is ready.
2.4G	Blinking Green	2.4g is connected, and there is data transmitted
	off	2.4g wifi off or system is powered off
	on Green	Wireless access point is ready.
5G	Blinking Green	5g is connected, and there is data transmitted
	off	5g wifi off or system is powered off

#### Table 3 Interfaces

FWR9601



Interface	Description
Phone1	ATA Analog phone connector
POWER	Connector for a power adapter

RESET	Restore the factory settings button, press and hold the device after 5s to restore			
WPS	Wi-Fi security settings, when mobile phones, laptops and other wireless devices to			
	find the wireless router WiFi signal, when connected, click the WPS button on the			
	router to complete the wireless router and wireless device encryption			
	authentication and connection.			
WAN	Connector for accessing the Internet			
LAN 1/2/3/4	Connectors for local networked devices			

#### FWR9600

		Ś					
DC 12	V RST	WPS	Ô	Ð	<b>D</b>	<u> I</u>	

POWER	Connector for a power adapter
RESET	Restore the factory settings button, press and hold the device after 5s to restore
WPS	Wi-Fi security settings, when mobile phones, laptops and other wireless devices to
WAN	Connector for accessing the Internet
LAN 1/2/3/4	Connectors for local networked devices

### **Hardware Installation**

Before configuring your router, please see the procedure below for instructions on connecting the device in your network.

#### **Procedure 1 Configuring the Router**

- 1. Connect analog phone to ATA Port with an RJ11 cable.
- 2. Connect the WAN port to the Interne your network's modem/switch/router/ADSL
- 3. equipment using an Ethernet cable.
- 4. Connect one end of the power cord to the power port of the device. Connect the other end to the wall outlet.
- 5. Check the Power, WAN, and LAN LED to confirm network connectivity.

Warning

Please do not attempt to use unsupported power adapters and do not remove power during configuring or updating the device. Using other power adapters may damage the device and will void the manufacturer warranty.



#### Warning

Changes or modifications not expressly approved by the party responsible for compliance can void the user's authority to operate the equipment.

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 cause harmful interference to radio communications. However, there is no energy and, if not installed and used in accordance with the instructions, may guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

# IVR Voice Prompt(Only for FWR9601)

The devices may be configured by navigating the unit's voice menu. By using your phone and dialing a sequence of commands, the device can be configured for operation. Each device configuration section may be accessed by entering a certain operation code, as shown below.

Operation code	Menu Navigation
	1. Pick up phone and press "****" to start IVR
	2. Choose "1", and The router reports the current WAN port connection type
	<ol> <li>Prompt "Please enter password", user needs to input password and press "#" key, if user wants to configuration WAN port connection type.</li> </ol>
1	The password in IVR is same as web management interface login, the user may use phone keypad to enter password directly
- Network port	For example: WEB login password is "admin", so the password in IVR is "admin".
configuration	The user may "23646" to access and then configure the WAN connection port.
(1)	The unit reports "Operation Successful" if the password is correct.
WAN Port	4. Prompt "Please enter password", user needs to input password and press "#"
Connection	key if user wants to configuration WAN port connection type.
Туре	5. Choose the new WAN port connection type (1) DHCP or (2) Static
	The unit reports "Operation Successful" if the changes are successful. The router
	returns to the prompt "please enter your option"
	6. To quit, enter "*"

	1. Pick up phone and press "****" to start IVR
	2. Choose "2", and The router reports current WAN Port IP Address
	3. Input the new WAN port IP address and press "#" key:
	4. Use "*" to replace ".", for exampleuser can input 192*168*20*168 to set the
(2)	new IP address 192.168.20.168
WAN Port IP Address	5. Press # key to indicate that you have finished
	6. Report "operation successful" if user operation is ok.
	7. To quit, enter "**".
	1. Pick up phone and press "****" to start IVR
	2. Choose "3", and router reports current WAN port subnet mask
	3. Input a new WAN port subnet mask and press # key:
	4. Use "*" to replace ".", user can input 255*255*255*0 to set the new WAN
(3)	port subnet mask 255.255.255.0
WAN Port Subnet Mask	5. Press "#" key to indicate that you have finished
Subilet Mask	6. Report "operation successful" if user operation is ok.
	7. To quit, enter "**".
	1. Pick up phone and press "****" to start IVR
	2. Choose "4", and the router reports current gateway
(4)	3. Input the new gateway and press "#" key:
Gateway	4. Use "*" to replace ".", user can input 192*168*20*1 to set the new gateway
	192.168.20.1.
	5. Press "#" key to indicate that you have finished.
	6. Report "operation successful" if user operation is ok.
	7. To quit, press "**".

	1. Pick up phone and press "****" to start IVR
	2. Choose "5", and the router reports current DNS
(5)	3. Input the new DNS and press # key:
DNS	<ol> <li>Use "*" to replace ".", user can input 192*168*20*1 to set the new gateway 192.168.20.1.</li> </ol>
	5. Press "#" key to indicate that you have finished.
2	1. Pick up phone and press "****" to start IVR
Phone port configuration	<ol> <li>Select "2", then the device will continue to broadcast prompts the user to select current phone number; 2. registration server address; 3. registration port; 4. call forwarding configuration, 5. DNS configuration;</li> </ol>
	<ol> <li>Continue pressing "1" and the unit will continue to broadcast the phone number of the current phone port. The device will then broadcast "1. Phone number" again.</li> </ol>
	1. Pick up phone and press "****" to start IVR
	2. Choose "3", and the router reports "Factory Reset"
3 Factory Reset	3. Prompt "Please enter password", the method of inputting password is the same as operation 1.
	4. If you want to quit, press "*".
	5. Prompt "operation successful" if password is right and then the router will be in factory default configuration.
	1. Pick up phone and press "****" to start IVR
	2. Choose "4", and the router reports "Reboot"
4 Reboot	3. Prompt "Please enter password", the method of inputting password is same as operation 1.
	4. the router reboots if password is right and operation
	1. Pick up phone and press "****" to start IVR
5	2. Choose "5", and the router reports "WAN Port Login"
WAN Port Login	3. Prompt "Please enter password", the method of inputting password is same as operation 1.
	4. If user wants to quit, press "*".

	1. Pick up phone and press "****" to start IVR
6	2. Choose "6", and the router reports "WEB Access Port"
WEB Access Port	3. Prompt "Please enter password", the method of inputting password is same as operation 1.
	4. Report "operation successful" if user operation is ok.
	5. Report the current WEB Access Port
7	1. Pick up phone and press "****" to start IVR
Firmware Version	2. Choose "7" and the router reports the current Firmware version



#### Note

1. While using Voice menu, press \* (star) to return to main menu.

- 2.If any changes made in the IP assignment mode, the router must be rebooted in order for the settings to take effect.
- 3.While entering an IP address or subnet mask, use "\*" (star) to enter "." (Dot) and use"#" (hash) key to finish entering IP address or subnet mask:
- 4.For example, to enter the IP address 192.168.20.159 by keypad, press these keys:
  192\*168\*20\*159, use the #(hash) key to indicate that you have finished entering the IP address.

5. Use the # (hash) key to indicate that you have finish entering the IP address or subnet mask

- 6.While assigning an IP address in Static IP mode, setting the IP address, subnet mask and default gateway is required to complete the configuration. If in DHCP mode, please make sure that a DHCP server is available in your existing broadband connection to which WAN port of FWR9601 is connected.
- 7. The default LAN port IP address of FWR9601 is 192.168.1.1 and this address should not be assigned to the WAN port IP address of FWR9601 in the same network segment of LAN port.
- 8. The password can be entered using phone keypad, the mapping table between number and letters as follows:

To input: D, E, F, d, e, f -- press '3'

To input: G, H, I, g, h, i -- press '4'

To input: J, K, L, j, k, I -- press '5'

To input: M, N, O, m, n, o -- press '6'

To input: P, Q, R, S, p, q, r, s -- press '7'

To input: T, U, V, t, u, v -- press '8'

To input: W, X, Y, Z, w, x, y, z -- press '9'

To input all other characters in the administrator password-----press '0',

# **Chapter 2 Basic Settings**

This chapter covers:

- Two-Level Management
- Web Management Interface
- Configuring
- Making a Call

# **Two-Level Management**

This section explains how to setup a password for an administrator or user and how to adjust basic and advanced settings.

FWR9600/FWR9601 supports two-level management:

(1) administrator mode operation: please type "admin/admin" on Username/Password and click Login button to begin configuration.

(2) user mode operation, please type "user/user" on Username/Password and click Login button to begin configuration.

### Web Management Interface

The devices feature a web browser-based interface that may be used to configure and manage the device.

See below for information

#### Login in from the LAN port

1. Ensure your PC is connected to the router's LAN port correctly.



### Note

You may either set up your PC to get an IP dynamically from the router or set up the IP address of the PC to be the same subnet as the default IP address of router is 192.168.1.1. For detailed information, see Chapter 5: Troubleshooting Guide.

2.Open a web browser on your PC and type "http://192.168.1.1".

3. The following window appears and prompts for username, password.

VoIP	contr	ol panel	
	Username		
	Password	Login	

4.For administrator mode operation, please type admin/admin on Username/Password and click Login to begin configuration.

5.For user mode operation, please type user/user on Username/Password and click Login to begin configuration.

#### Note



If you are unable to access the web configuration, please see Chapter 5Troubleshooting Guide for more information.

6. The web management interface automatically logs out the user after 5 minutes of inactivity.

#### Login in from the WAN port

1.Ensure your PC is connected to the router's WAN port correctly.

2.Obtain the IP addresses of WAN port using Voice prompt or by logging into the device web management

interface via a LAN port and navigating to Network > WAN.

3.Open a web browser on your PC and type http://<IP address of WAN port>. The following login page will be opened to enter username and password.

VoIP		ontrol pane		
	Username		]	
	Password		Login	

4.For administrator mode operation, type admin/admin on Username/Password and click Login to begin configuration.

5.For user mode operation, type user/user on Username/Password and click Login to begin configuration.

#### Note



If you fail to access to the web configuration, see Chapter 5 Troubleshooting Guide for more information.

6. The web management interface automatically logs out the user after 5 minutes of inactivity.

# Web Management Interface Details

### Satus

Table 5 Web management interface

VoIP	control pan	Current Time 2017-10-27 13 Admin Mode [Logout] [Re
	ess 2.4GHz Wireless 5GHz	SIP FXS1 FXS2 Security Application Storage Administration
Basic LAN Host Syslog	2	
Product Information 3 oduct Information 4		6 Help Product Information:
Product Name	G902CH	It shows the basic information of t
Internet (WAN) MAC Address	00:21:F2:00:00:B9	product.
PC (LAN) MAC Address	00:21:F2:00:00:B8	Line Status:
Hardware Version	V3.3	It shows the registration state of e line.
Loader Version	V3.35(May 4 2017 17:41:36)	Network Status:
Firmware Version	V3.20(201709081731)	It shows Internet Port, Wi-Fi and F
Serial Number	FLY58161000002	port.
		System Status:
Serial number	Name	Description
Postition 1	Main navigation bar	Click this navigation bar to bring up the corresponding child navigation bar
Postition 2	navigation bar	Click the sub navigation bar to enter the configuration page
Postition 3	Product Information	Device Information Configuration Title
Postition 4	Product Information	Show product information
		main information shows the firmware version, DSP
Postition 5	Login/Logout	version, current time and management mode.
Postition 6	Help	help to display help information, users can get some help
	•	here
	Course & Annaly	Use this button, conifg will be saved and And take effect
	Save & Apply	immediately
		After changing the parameters, you need to click this
	Sava	button to save. After you click Save, there is a need to
	Save	
	Save	restart the device.
	Cancel	restart the device. Click to cancel the change

## Setting the Time Zone

### Table 6 Setting time zone

Time/Date Setting	
NTP Settings	
NTP Enable	Enable 🔻
Option 42	Disable 🔻
Current Time	2017 - 10 - 27 . 14 : 03 : 42
Sync with host	Sync with host
Time Zone	(GMT+08:00) China Coast, Hong Kong 🔹
Primary NTP Server	pool.ntp.org
Secondary NTP Server	cn.pool.ntp.org
NTP synchronization (1 - 1440min)	60
Daylight Saving Time	
Daylight Saving Time	Disable V
Field Name	Description
NTP Enable	Enable NTP (Network Time Protocol) to automatically retrieve time
	and date settings for the device
Option 42	Whether to enable Option 42
Current Time	When NTP Enable is set to "Disable", manually configure the time
	and date via the Current Time parameter
Sync with host	Press Sync with host button to synchronize the host PC
	date, time and time zone.
Time Zone	Select the desired time zone
Primary NTP Server	Primary and secondary NTP server address for clock
Secondary NTP Server	synchronization. A valid NTP server must be reachable for full NTP
NTP Synchronization(1 -	The synchronization period with NTP (1-1440 minutes), default is
1440min)	60

## **Configuring an Internet Connection**

From the Network > WAN page, WAN connections may be inserted or deleted. For more information on Internet Connection setting, see Table 10below.

tatus Network	Wireless 2.4GHz	Wireless 5GHz	SIP FXS1	FXS2 Sec	curity Applicat
AN LAN IPv	6 Advanced IPv6 V	VAN IPv6 LAN	VPN Port Forward	d DMZ \	/LAN QoS F
tvance					
NTERNET					
N					
Connect Name		1_MANAGEMENT_VO	ICE_INTERNET_R_VID	•	Delete Connect
Service		MANAGEMENT_VOIC	E_INTERNET V		
P Protocol Version		IPv4 ▼			
VAN IP Mode		DHCP V			
HCP Server					
IAC Address Clone		Disable 🔻			
NAT Enable		Enable 🔻			
/LAN Mode		Disable 🔻			
/LAN ID		1	(1-4094)		
DNS Mode		Auto 🔻			
Primary DNS					
Secondary DNS					
HCP					
OHCP Renew		Renew			
OHCP Vendor (Option	60)	FLYINGVOICE-G902CH	ł		
Port Bind					
Port_1	Port_2	Port_	3	Port_4	
Wireless (SCID)	Wireless (SSID1)	Wirel	ess (SSID2)	Wireless (	

Table 7 Configuring an internet connection

Field Name	Description
Connect Name	Use keywords to indicate WAN port service model (the parameters are defined
	in Network> multi-WAN page)
Service	Chose the service mode for the created connection
IP Protocol Version	IPv4 and IPv6 are supported
WAN IP Mode	Choose Internet connection mode, DHCP, PPPoE, or Bridge
NAT Enable	Enable or disable NAT
VLAN ID	Multiple WAN connections may be created with the same VLAN ID
DNS Mode	Select DNS mode, options are Auto and Manual:
	When DNS mode is Auto, the device under LAN port will automatically obtains
	the preferred DNS and alternate DNS.
	When DNS mode is Manual, the user should manually configure the preferred
	DNS and alternate DNS
Primary DNS	Enter the preferred DNS address
Secondary DNS	Enter the secondary DNS address
DHCP	(Displayed when WAN IP Mode is set to DHCP)
DHCP Renew	Refresh the DHCP IP
DHCP Vendor	Specify the DHCP Vendor field Display the vendor and product name

### **Setting up Wireless Connections**

To set up the wireless connection, please perform the following steps.

1. Enable Wireless and Setting SSID

2.Open Wireless > Basic webpage as shown below:

**Table 8**Wireless > Basic web page (user view)

-		-					_		-	-		Leogoor	
Status	Network	Wireless 2.4	1GHz	Wireless	s 5GHz	SIP F	XS1	FXS2	Security	Application	Storage	Admini	
Basic	Wireless Securit	y WMM	WDS	WPS	Station 1	Info Adv	vanced						
Basic	Wireless Setti	ings											
Vireless	Network												
Radio	On/Off			Rad	io On 🔻								
Wirele	ss Connection Mod	e		AP	•								
Netwo	rk Mode			11b	/g/n mixed	mode 🔻							
Multip	le SSID			G90	2CH-0000B	8 Enal	ble 🗹	Hidden 🔲	Isolated	Max Client 16			
Multip	le SSID1					Enal	ble 🗐	Hidden 🔲	Isolated	Max Client 16			
Multip	le SSID2					Enal	ble 🔲	Hidden 🗆	Isolated	Max Client 16			
Multip	le SSID3					Enal	ble 🗐	Hidden 🔲	Isolated	Max Client 16			
	tast (SSID)			-	Enable 🔘	USARGER IN							
AP Iso	lation D AP Isolation				Enable 🍥								
BSSID					Enable								
Freque	ency (Channel)			Auto	0	•							
AutoC	hSel CH Range				1 🗆 2 🗆	3 🛛 4 💭	5 🔲 6	07 08	3 🗆 9 🔲 10	□ 11			
AutoC	hSel Interval(sec)												
	ysical Mode ting Mode					0							
and and a	el BandWidth					Green F 40 Auto	Field						
				-									
Fiel	d Name		Descr	iption									
		Sele	ct "Ra	dio Off	"to disa	able wire	eless	operati	ion				
	o /o//	Sele	Select "Radio on" to enable wireless operation										
Radic	0n/Off		Please note: "Save" required for this parameter change										
Netw	ork Mode	Cho	ose or	ne netw	ork mo	de from	the	drop do	wn list.				
		The	logica	al nam	e of th	ne wirel	ess o	connect	ion (text	, numbers	or vario	us spec	
SSID		chai	racters	5)									
Multi	ple SSID 1-4	Mul	tiple S	SID 1 -	4, confi	gure up	to 4	unique	SSIDs				
		Ena	bled:	The de	evice S	SID is b	oroad	cast at	regular	intervals D	isabled:	The	
		devi	device SSID is not broadcast at regulatr intervals,										
broad	dcast(SSID)		disallowing wi-fi clients from automatically connecting to the FWR9601										
				-				-		d from one		on virtı	
			works		conner						another		
AP Iso	olation			_									
		Disa	bled:	Devices	s conne	cted to t	the ro	outer ar	e visible (	on the netw	ork to ea	ch othei	

	Enabled: Devices connected to the router via one of the Multiple SSIDs are isolated
MBSSID AP Isolation	from one another on virtual networks
	Disabled: Devices connected to the router via one of the Multiple SSIDs are visible
BSSID	Basic Service Set Identifier – AP MAC Address Listing
Frquency (Channel)	Select the channel of operation for the device from the drop-down list
	Mixed Mode: Packet preamble (only) is transmitted in a format compatible with
On custing Marda	legacy 802.11a/g (for 802.11a/g receivers).
Operating Mode	Green Field: High throughput packet preambles do not contain legacy formatting
Channel Bandwidth	20: the device operates with a 20 MHz channel size 20/40: the device operates with
	a 40 MHz channel size

### Encryption

Open Wireless/Wireless Security webpage to configure custom security parameters.

 Table 9 Wireless Security web page

elect SSID	
SSID choice	FWR9202-0C1F38 ▼
"FWR9202-0C1F38"	
Security Mode	WPA-PSK V
WPA	
WPA Algorithms	TKIP • AES TKIPAES
Pass Phrase	****
Key Renewal Interval	3600 sec (0 ~ 86400)
Access Policy	
Policy	Disable 🔻
Add a station MAC	( The maximum rule count is 64 )

Field Name	Description
SSID Choice	Choose the SSID from the drop-drown list for which security will be configured
	Select an appropriate encryption mode to improve the security and privacy of
	your wireless data packets.
Security Mode	Each encryption mode will launch an additional web page and ask you to offer
	additional configuration.
	For high security, the device can be configured for Security Mode as
	WPA2-PSK and WPA Algorithms as AES.
	This parameter is used to select the encryption of wireless home gateway
WPA Algorithms	algorithms; options are TKIP, AES and TKIPAES.
Pass Phrase	Configure the WPA-PSK security password.
Key Renewal Interval	Set the key scheduled update cycle, default is 3600s.
Access Policy	
	Disable: Access policy rules are not enforced
Policy	Allow: Only allow the clients in the station MAC list to access Rejected:
	Block the clients in the station MAC list from registering
Add a Station MAC	Enter the MAC address of the clients which you want to allow or reject

### **Configuring SIP(Just fro FWR9601)**

### **SIP Accounts**

FWR9600/FWR9601 have 1 Line to make SIP (Session Initiation Protocol) calls. Before registering, the device user should have a SIP account configured by the system administrator or provider. See the section below for more information.

### **Configuring SIP the Web Management Interface**

Status Network N	Wireless 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Application
SIP Account Preference	s						
Basic							
Basic Setup							1
Line Enable	Enable 🔻		Outgoin Registra	g Call with ation	out	Disable 🔻	]
Proxy and Registration							
Proxy Server			Proxy Po	ort		5060	
Outbound Server			Outbour	nd Port		5060	
Backup Outbound Server			Backup	Outbound	Port	5060	
Allow DHCP Option 120 to Override SIP Server	Disable 🔻						
Subscriber Information							
Display Name			Phone N	Number			
Account			Passwor	rd			

 Table 10 Configuring SIP the Web Management Interface

#### Procedure

1. Open the Line1/SIP Account webpage, as illustrated above.

2. Fill the SIP Server address and SIP Server port number (from administrator or provider) into

Proxy Server Name and into Proxy Port parameters.

3. Fill account details received from your administrator into Display Name, Phone Number and

Account details.

4. Type the password received from your administrator into the Password parameter.

5. Press Save button in the bottom of the webpage to save changes.



Note Upon the following dialogue:

 Please REBOOT to make the changes effective!

 Please press
 Reboot

 button to make changes effective.

# Viewing the Registration Status(Only for FWR9601)

Table 11 Registration status

Status Network 1	Wireless 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Applicatio			
Basic LAN Host Sys	log									
Product Information										
oduct Information										
Product Name	G902Cl	4								
Internet (WAN) MAC Addres	ss 00:21:	2:00:00:B9								
PC (LAN) MAC Address	00:21:	2:00:00:B8								
Hardware Version	V3.3	V3.3								
Loader Version	V3.35(I	V3.35(May 4 2017 17:41:36)								
Firmware Version	V3.20(	V3.20(201709081731)								
Serial Number	FLY581	FLY58161000002								
SIP Account Status										
P Account Status										
FXS 1 SIP Account Status	Registe	Register Fail								
Primary Server	0.0.0.0	0.0.0.0								
Backup Server 0.0.0.0										

To view the SIP account status of device, open the Status webpage and view the value of registration status.

## Making a Call(Only for FWR9601)

### **Calling phone or extension numbers**

To make a phone or extension number call:

- Both ATA and the other VoIP device (i.e., another ATA or other SIP products) must have public IP addresses, or
- Both ATA and the other VoIP device (i.e., another ATA or other SIP products) are on the same LAN using private or public IP addresses, or
- Both ATA and the other VoIP device (i.e., another ATA or other SIP products) can be connected through a router using a public or private IP addresses.

To make a call, first pick up the analog phone or turn on the speakerphone on the analog phone, input the IP address directly, end with #.

### **Direct IP calls**

Direct IP calling allows two phones, that is, an ATA with an analog phone and another VoIP Device, to talk to each other without a SIP proxy. VoIP calls can be made between two phones if:

- Both ATA and the other VoIP device (i.e., another ATA or other SIP products) have public IP addresses, or
- Both ATA and the other VoIP device (i.e., another ATA or other SIP products) are on the same LAN using private or public IP addresses, or
- Both ATA and the other VoIP device (i.e., another ATA or other SIP products) can be connected through a router using public or private IP addresses.

To make a direct IP call, first pick up the analog phone or turn on the speakerphone on the analog phone, Input the IP address directly, with the end "#".

### Call Hold

While in conversation, pressing the "\*77" to put the remote end on hold, then you will hear the dial tone and the remote party will hear hold tone at the same time.

Pressing the "\*77" again to release the previously hold state and resume the bi-directional media.

### **Blind Transfer**

Assume that call party A and party B are in conversation. Party A wants to Blind Transfer B to C: Party A dials "\*78" to get a dial tone, then dials party C's number, and then press immediately key # (or wait for 4 seconds) to dial out.

A can hang up.

### **Attended Transfer**

Assume that call party A and B are in a conversation. A wants to Attend Transfer B to C:

Party A dials "\*77" to hold the party B, when hear the dial tone, A dials C's number, then party A and party C are in conversation.

Party A dials "\*78" to transfer to C, then B and C now in conversation.

If the transfer is not completed successfully, then A and B are in conversation again.

### Conference

Assume that call party A and B are in a conversation. A wants to add C to the conference:

Party A dials "\*77" to hold the party B, when hear the dial tone, A dial C's number, then party A and party C are in conversation.

Party A dials "\*88" to add C, then A and B, for conference.

# **Chapter 3 Web Interface**

This chapter guides users to execute advanced (full) configuration through admin mode operation. This chapter covers:

- Login
- Status
- Network and Security
- Wireless
- SIP
- FXS1
- Security
- Application
- Administration
- Management
- System Log
- Logout
- Reboot

# Login

#### Table 12 Login details

VoIP	VoIP control panel			
	Username	admin		
	Password	•••••	Login	
Procedure				
1. Connect	the LAN port of the route	er to your PC an	Ethernet cable	
2. Open a w	veb browser on your PC a	ind type http://	192.168.1.1.	
3. Enter Use	ername admin and Passw	vord admin.		
4. Click Logi	n			

# Status

This webpage shows the status information about the Product, Network, SIP Account Status, FXS Port Status, Network Status, Wireless Info and System Status

Table 13 Status							
Status Network Wireles	s 2.4GHz Wir	reless 5GHz	SIP	FXS1	FXS2	Security	Applicatio
Basic LAN Host Syslog							
Product Information							
Product Information							
Product Name	G902CH						
Internet (WAN) MAC Address	00:21:F2:00:	00:B9					
PC (LAN) MAC Address	00:21:F2:00:	00:B8					
Hardware Version	V3.3						
Loader Version	V3.35(May 4 2017 17:41:36)						
Firmware Version	V3.20(201709	9081731)					
Serial Number	FLY58161000	002					
SIP Account Status							
SIP Account Status							
FXS 1 SIP Account Status	Register Fail						
Primary Server	0.0.0.0						
Backup Server	0.0.0.0						

# **Network and Security**

You can configure the WAN port, LAN port, DDNS, Multi WAN, DMZ, MAC Clone, Port Forward and other parameters in this section of the web management interface.

### WAN

This page allows you to set WAN configuration with different modes. Use the Connection Type drop down list to choose one WAN mode and then the corresponding page will be displayed.

#### **Static IP**

This configuration may be utilized when a user receives a fixed public IP address or a public subnet, namely multiple public IP addresses from the Internet providers. In most cases, a Cable service provider will offer a fixed public IP, while a DSL service provider will offer a public subnet. If you have a public subnet, you can assign an IP address to the WAN interface.

#### Table 14 Internet

Static	
IP Address	192.168.10.173
Subnet Mask	255.255.255.0
Default Gateway	192.168.10.1
DNS Mode	Manual 🔻
Primary DNS	192.168.10.1
Secondary DNS	192.168.18.1

Field Name	Descripti	
IP Address	The IP address of Internet port	
Subnet Mask	The subnet mask of Internet port	
Default Gateway	The default gateway of Internet port	
DNS Mode	<ul> <li>Select DNS mode, options are Auto and Manual:</li> <li>1. When DNS mode is Auto, the device under LAN port will automatically obtain the preferred DNS and alternate DNS.</li> <li>2. When DNS mode is Manual, the user manually configures the preferred DNS and alternate DNS information</li> </ul>	
Primary DNS Address	The primary DNS of Internet port	
Secondary DNS Address	The secondary DNS of Internet port	

#### DHCP

The Router has a built-in DHCP server that assigns private IP address to each local client.

The DHCP feature allows to the router to obtain an IP address automatically from a DHCP server. In this case, it is not necessary to assign an IP address to the client manually.

ble 15 DHCP	
/AN	
Connect Name	1_MANAGEMENT_VOICE_INTERNET_R_VID   Delete Connect
Service	MANAGEMENT_VOICE_INTERNET V
IP Protocol Version	IPv4 ▼
WAN IP Mode	DHCP V
DHCP Server	
MAC Address Clone	Disable 🔻
NAT Enable	Enable V
VLAN Mode	Disable 🔻
VLAN ID	1 (1-4094)
DNS Mode	Auto 🔻
Primary DNS	
Secondary DNS	
DHCP	
DHCP Renew	Renew
DHCP Vendor (Option 60)	FLYINGVOICE-G902CH
Field Name	Description
	Select DNS mode, options are Auto and Manual:
DNS Mode	When DNS mode is Auto, the device under LAN port will automatical
	obtain the preferred DNS and alternate DNS.
	When DNS mode is Manual, the user should manually configure th
Primary DNS Address	Primary DNS of Internet port.
Secondary DNS Address	Secondary DNS of Internet port.
DHCP Renew	Refresh the DHCP IP address
DHCP Vendor (Option60)	Specify the DHCP Vendor field. Display the vendor and product name.

Chapter 3 Web Interface

#### PPPoE

PPPoE stands for Point-to-Point Protocol over Ethernet. It relies on two widely accepted standards: PPP and Ethernet. It connects users through an Ethernet to the Internet with a common broadband medium, such as a single DSL line, wireless device or cable modem. All the users over the Ethernet can share a common connection.

PPPoE is used for most of DSL modem users. All local users can share one PPPoE connection for accessing the Internet. Your service provider will provide you information about user name, password, and authentication mode.

	Tabl	e 16	PPPoE
--	------	------	-------

INTERNET	
AN	
Connect Name	1_MANAGEMENT_VOICE_INTERNET_R_VID   Delete Connect
Service	MANAGEMENT_VOICE_INTERNET ▼
IP Protocol Version	IPv4 ▼
WAN IP Mode	PPPoE T
MAC Address Clone	Disable 🔻
NAT Enable	Enable 🔻
VLAN Mode	Disable 🔻
VLAN ID	1 (1-4094)
DNS Mode	Auto 🔻
Primary DNS	
Secondary DNS	
000-F	
PPPoE PPPoE Account	
PPPoE Password	
Confirm Password	••••••
Service Name	
	Leave empty to autodetect
Operation Mode	Keep Alive
Keep Alive Redial Period(0-3600s)	5

Field Name	Description
PPPoE Account	Enter a valid user name provided by the ISP
PPPoE Password	Enter a valid password provided by the ISP. The password can contain special characters and allowed special characters are \$, +, *, #, @ and ! For example, the
	password can be entered as #net123@IT!\$+*.

Confirm Password	Enter your PPPoE password again		
Service Name	Enter a service name for PPPoE authentication.		
	If it is left emply, the service name is auto detected.		
Operation Mode	Select the mode of operation, options are Keep Alive, On Demand and Manual:		
	When the mode is Keep Alive, the user sets the 'keep alive redial period' values		
	range from 0 to 3600s, the default setting is 5 minutes;		
	When the mode is On Demand, the user sets the 'on demand idle time' value in the		
	range of 0-60 minutes, the default setting is 5 minutes;		
	Operation Mode On Demand 💌		
	On Demand Idle Time(0-60m) 5		
	When the mode is Manual, there are no additional settings to configure		
Keep Alive Redial	Set the interval to send Keep Alive messaging		

Reep Alive Reulai	Set the interval to seru keep Alive messaging
PPPoE Account	Assign a valid user name provided by the ISP

### **Bridge Mode**

Bridge Mode under Multi WAN is different with traditional bridge setting. Bridge mode employs no IP addressing and the device operates as a bridge between the WAN port and the LAN port. Route Connection has to be built to give IP address to local service on device.

.

Table 1	<b>7</b> Br	idge	Mode

N				
Connect Name		1_MANAGEMENT_VOICE_INTERNET_R_VI	D T	Delete Connect
ervice .		MANAGEMENT_VOICE_INTERNET V		
P Protocol Version		IPv4 ▼		
VAN IP Mode		Bridge 🔻		
Bridge Type		IP Bridge		
HCP Service Type		Pass Through 🔻		
LAN Mode		Disable 🔻		
LAN ID		1 (1-4094)		
Port <mark>Bin</mark> d				
Port_1	Port_2	Port_3		
Wireless(SSID)	Wireless(SSID1)	Wireless(SSID2)	Wireless(SSID3	)
		between the binding port , and finally bound ection to the port binding operation !	port WAN connections I	bind operation

Field Name	Descripti							
Bridge Type								
IP Bridge	Allow all Ethernet packets to pass. PC can connect to upper network directly.							
PPPoE Bridge	Only Allow PPPoE packets pass. PC needs PPPoE dial-up software.							
Hardware IP Bridge	Packets pass through hardware switch with wired speed. Does not support							
	wireless port binding							
DHCP Service Type								
Pass Through	DHCP packets can be forwarded between WAN and LAN, DHCP server in							
	gateway will not allocate IP to clients of LAN port.							
DHCP Snooping	When gateway forwards DHCP packets form LAN to WAN it will add							
	option82 to DHCP packet, and it will remove option82 when forwarding DHCP							
	packet from the WAN interface to the LAN interface. Local DHCP service will not							
	allocate IP to clients of LAN port.							
Local Service	Gateway will not forward DHCP packets between LAN and WAN, it also blocks							
	DHCP packets from the WAN port. Clients connected to the LAN port can get IP							
	from DHCP server run in gateway.							
VLAN Mode								
Disable	The WAN interface is untagged. LAN is untagged.							
Enable	The WAN interface is tagged. LAN is untagged.							
Trunk	Only valid in bridge mode. All ports, including WAN and LAN, belong to this							
	VLAN Id and all ports are tagged with this VLAN id. Tagged packets can pass							
	through WAN and LAN.							
VLAN ID	Set the VLAN ID.							
802.1p	Set the priority of VLAN, Options are 0~7.							



Note

Multiple WAN connections may be created with the same VLAN ID

## LAN

### LAN Port

NAT translates the packets from public IP address to local IP address to forward packets to the proper

destination.

#### Table 18 LAN port

Status Network	Wireless 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Applicat
WAN LAN IPv6 / Advance	Advanced IPv6 WAN	IPv6 LAN	VPN	Port Forward	DMZ	VLAN	QoS F
PC Port(LAN)							
C Port(LAN)							
Local IP Address		19	2.168.1.1				
Local Subnet Mask		25	5.255.255.	0			
Local DHCP Server		Er	nable 🔻				
DHCP Start Address		192	2.168.1.2				
DHCP End Address		192	2.168.1.25	4			
DNS Mode		A	uto 🔻				
Primary DNS		19	2.168.1.1				
Secondary DNS		19	2.168.10.1				
Client Lease Time (0-86	400s)		400 HCP Client	List			
DHCP Static Allotment							
NO. Delete Selected Add	d Edit			IP Ad	lress		
DNS Proxy		Er	nable 🔻				
Field Name	Description						
IP Address	Enter the IP add	ress of the rou	iter on th	ie local area	networl	. All the II	c
	a dalaa aa a a fi tha					1	:
	addresses of the	computers v	which are	in the rout	ers lan	i must be	in the
	same network se	gment with th	his addre	ss, and the	default	gateway	of the
	computers must	t be this IP ad	dress. (Tl	he default is	5 192.1	68.11.1).	
Local Subnet Mask	Enter the subnet	: mask to dete	rmine th	e size of the	networl	k (default	is
	255.255.255.0/2	4).					
Local DHCP Server	Enable/Disable L	.ocal DHCP Se	rver.				

DHCP Start Address	Enter a valid IP address as a starting IP address of the DHCP server, and if the
	router's LAN IP address is 192.168.11.1, starting IP address can be
	192.168.11.2 or greater, but should be less than the ending IP address.
DHCP End Address	Enter a valid IP address as an end IP address of the DHCP server.
DNS Mode	Select DNS mode, options are Auto and Manual:
	When DNS mode is Auto, the device under LAN port will automatically obtains
	the preferred DNS and alternate DNS.
	When DNS mode is Manual, the user should manually configure the preferred
	DNS and alternate DNS.
Primary DNS	Enter the preferred DNS address.
Secondary DNS	Enter the secondary DNS address.
Client Lease Time	This option defines how long the address will be assigned to the computer
	within the network. In that period, the server does not assign the IP address to
	the other computer.
DNS Proxy	Enable or disable; If enabled, the device will forward the DNS request of LAN-
	side network to the WAN side network.

## VPN

The router supports VPN connections with PPTP-based VPN servers.

Table 19 VPN

VoIP				cor	control panel							
Status	Network Wireless		SIP Acco	SIP Account Phone Administration			dministration					
WAN	LAN	IPv6 /	Advanced	IPv6 WAN	IP	v6 Lan	VPN	Port Forward	DMZ	DDNS	Port Setting	
VPN S	etting	5										
dminist	ration	·										
VPN En	able			Dibbibic	•							
				Disable PPTP								
				L2TP								
				OpenVPN Save &		Save	Cancel	Reboot				

Field Name	Description
VPN Enable	Enable/Disable VPN. If the VPN is enabled, user can select PPTP and L2TP mode
	VPN.
Initial Service IP	Enter VPN server IP address.
User Name	Enter authentication username.
Password	Enter authentication password.

## **Port Forward**

#### Table 20 Port Forward

Status	s Network Wire		Wireless	; 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Appli	cation	Storage	Adm	
WAN	LAN IPv6 Advanced IPv6 WAN IPv6 LAN		IPv6 LAN	VPN	Port Forward	DMZ	VLAN QoS		Rate Limit	Rate Limit Port Se				
Advance														
						Port Fo	rwarding							
	No.			Commen	t		Idress		Port Range	9				
Port Forv Commen IP Addre	t ss	Add	Edit											
Port Ran Protocol	ge						TCP&UDP V	1						
( The max Apply	kimum ru Cancel		t is 32 )				TCPAUDP	1						

Field Name	Description
Comment	Sets the name of a port mapping rule or comment
IP Address	The IP address of devices under the LAN port.
Port Range	Set the port range for the devices under the LAN port. (1-65535)
Protocol	You can select TCP, UDP, TCP & UDP three cases
Apply/Cancel	After finish configurations, click apply, the number will be generated under NO. List;
	click Cancel to if you do not want to make the changes.

#### Table 21 Virtual Servers

No.	Comment	IP Address	Public Port	Private Port	Protocol
Delete Selected Add	Edit				
Virtual Servers					
Comment					
IP Address					
Public Port					
Private Port					
Protocol			TCP&UDP V		
[ The maximum rule count	: is 32 )				
Apply Cancel					

Field Name	Description
Comment	To set up a virtual server notes
IP Address	Virtual server IP address
Public Port	Public port of virtual server
Private Port	Private port of virtual servers ports
Protocol	You can select from TCP, UDP, and TCP&UDP.
Apply/Cancel	After finish configurations, click apply, the number will be generated under NO. List;
	click Cancel to if you do not want to make the changes.

## DMZ

Table 22 DMZ

Status	Netw	Network Wireless 2.4GHz		Hz Wireless 5GHz		FXS1	FXS2	Security	Application		
WAN	LAN	IPv6	Advanced	IPv6 WAN	IPv6 LAN	VPN	Port Forward	DMZ	VLAN	QoS	Rate
Advance											
Demilit	tarized	Zone	(DMZ)								
DMZ Settin	ng —										0
DMZ Ena					E	nable 🔻	]	1			
DMZ Hos	st IP Add	ress									
			_								
Field Na	ame		De	escription	1						
DMZ Ena	ble		En	able/Disab	le DMZ.						
DMZ Hos	st IP Ad	dress	En	ter the priv	vate IP addres	s of the	DMZ host.				

## **Port Setting**

### Table 23 Port setting

Status Network Wireles	s 2.4GHz Wireless 5GF	IZ SIP	FXS1	FXS2	FXS2 Security		ication SI	Storage Ad	
WAN LAN IPv6 Advanced	IPv6 WAN IPv6 LAN	VPN	Port Forward	DMZ	VLAN	QoS	Rate Limit	Port Setting	
Advance									
Port Setting							Hei	p	
Port Setting									
WAN Port Speed Nego		Auto	۲						
LAN1 Port Speed Nego	L	Auto	•						
LAN2 Port Speed Nego LAN3 Port Speed Nego		Auto Auto	• •						
LAN4 Port Speed Nego		Auto	- -						
	L								
Field Name	Description								
WAN Port speed Nego	Auto-negotiati	on, opti	ions are Au	uto, 100	M full, 1	.00M	half-duple:	x, 10M ha	
	and full.								
LAN1~LAN3 Port Speed	Auto-negotiati	on, opt	ions are Au	uto, 100	M full, 1	.00M	half, 10M l	half and	
Nego	10M full.								

# Routing

Table 24 Routing

Status	Net	work	Wireless	2.4GHz	Wireless 5GH	z SIP	FXS1	FXS2	Security	Арр	licati
WAN	LAN	ІРиб	Advanced	IPv6 WAN	IPv6 LAN	VPN	Port Forwar	rd DMZ	VLAN	QoS	Ra
Advance	e										
Static	Routi	ng Set	tings								
Add a rou	uting rul	le —									
Destina	ation										
Host/N	let					Host 🔻					
Gatewa	0.5					2.4.0					
Interfa	ace					LAN	•				
Comm	ent										
					Apply	Reset					
Current F	Routing	Table ii	n the syste	m —							
No.		Destina	tion Ma	sk j	Gateway F	lags	Metric	Inter	rface C	omment	
					Delete Selecte	d Rese	t				
StaticRou	ute (Opt	ion 121	.)								
StaticR	Route (Op	otion 121	L)			Disable 🔻					

Field Name	Description
Destination	Destination address
Host/Net	Both Host and Net selection
Gateway	Gateway IP address
Interface	LAN/WAN/Custom three options, and add the corresponding address
Comment	Comment

## **Advance**

Table 25 Advance

Status	Net	work	Wireless 2.4GHz		2.4GHz Wireless 5GHz		SIP FXS1		FXS2	Security	Appl	ication
WAN	LAN	IPv6	Advanced	IPv6 WAN	I IPv6 LAN	VPN	P	ort Forward	I DMZ	VLAN	QoS	Rate
Advance												

Most Nat connections (512-8192)	4096			
MSS Mode	💿 Manual 🔘 Auto			
MSS Value (1260-1460)	1440			
Anti-DoS-P	💿 Enable 🔍 Disable			
IP Conflict Detection	💿 Enable 🔘 Disable			
IP Conflict Detecting Interval(0-3600s)	600			

Field Name	Description
Most Nat connections	The largest value which the FWR9601 can provide
Mss Mode	Choose Mss Mode from Manual and Auto
Mss Value	Set the value of TCP
AntiDos-p	You can choose to enable or prohibit
IP conflict detection	Select enable if enabled, phone IP conflict will have tips or prohibit;
IP conflict Detecting	Detect IP address conflicts of the time interval
Interval	

# Wireless 2.4GHz

### Basic

#### Table 26 Basic

Status	Network	Wireless 2.4	IGHz	Wireless	5GHz	SIP	FXS1	FXS2	Security	Application		
Basic	Wireless Security	WMM	WDS	WPS	Station	n Info	Advanced					
Basic	Wireless Settir	igs										
Wireless	Network											
Radio (	On/Off			Rad	io On 🔻							
	s Connection Mode			AP	•							
Networ	k Mode			11b	/g/n mixe	d mode	•					
Multiple					2CH-0000			Hidden	Isolated	Max Client 16		
1992-0-1807605	e SSID1			0501				and a second	Isolated	Max Client 16		
100.000000000	e SSID2								Isolated	Max Client 16		
1000-000000000	e SSID3							a state of the sta	Isolated	Max Client 16		
									Isolated	Max Client 10		
AP Iso	ast (SSID)				Enable     Disable							
	O AP Isolation			200	nable 🧐 nable 🌘	Disable Disable						
BSSID	D AP ISUIDUUT			10	nable 88:2B:40:							
10000000	ncy (Channel)			Auto	5.5.1.5.1.1.1.2.		•					
AutoCh	Sel CH Range			01	2	3 4	5 6	7 8	9 10	11		
AutoCh	Sel Interval(sec)						-					
HT Phy	sical Mode											
	ing Mode			• M	lixed Mod	e O Gr	een Field					
Channe	el BandWidth			0 2	0 🖲 20/	/40 O A	uto					
Guard 1	Interval			O L	ong 🖲 S	hort						
Reverse	e Direction Grant (R	DG)		O D	isable 🧕	Enable						
STBC				) D	isable 🤇	Enable						
Aggreg	ation MSDU (A-MSD	DU)		• D	isable 🤇	Enable						
Auto Bl	lock ACK			0 D	isable 🤇	Enable						
Decline	BA Request			● D	isable 🤇	Enable						
HT Disa	allow TKIP			O D	isable 🧕	Enable						
20/40	Coexistence			• D	isable 🤇	Enable						
HT LDF	PC			🖲 🗩	isable 🤇	Enable						
Field Na	ame	Des	criptior	1								
Radio o	on/off	Sele	ect "Rad	dio off" t	o disab	le wire	eless.					
		Sele	ect "Rad	dio on" te	o enabl	e wire	less.					
Wireles	s connection m	ode Acc	ording	to the wi	reless c	lient ty	/pe, selec	t one of t	these mode	s. Default is AP		
Networ	Network Mode		ose on	e netwoi	rk mode	e from	the drop	down list	. Default is	11b/g/n mixed		

mode

	11b/g/n mixed mode       11b/g mixed mode       11b only       11g only       11b/g/n mixed mode       11n only(2.4G)
SSID	It is the basic identity of wireless LAN. SSID can be any alphanumeric or a combination of special characters. It will appear in the wireless network access list.
Multiple SSID1~SSID3	The device supports 4 SSIDs.
Hidden	After the item is checked, the SSID is no longer displayed in the search for the Wi-Fi wireless network connection list
Broadcast(SSID)	After initial State opening, the device broadcasts the SSID of the router to wireless network
AP Isolation	If AP isolation is enabled, the clients of the AP cannot access each other
MBSSID AP Isolation	AP isolation among the devices which are not belong to this AP and along to, when the option is enabled, the devices which do not belong to this AP cannot access the devices which are within the AP.
BSSID	A group of wireless stations and a WLAN access point (AP) consists of a basic access device (BSS), each computer in the BSS must be configured with the same BSSID, that is, the wireless AP logo
Frequency (Channel)	You can select Auto Select and channel 1/2/3/4/5/6/7/8/9/10/11.
HT Physical Mode Operating	Mixed Mode: In this mode, the previous wireless card can recognize and connect to the Pre-N AP, but the throughput will be affected
Mode	Green Field: high throughput can be achieved, but it will affect backward compatibility, and security of the system
Channel Bandwidth	Select channel bandwidth, default is 20 MHz and 20/40 MHz.
Guard Interval	The default is automatic, in order to achieve good BER performance, you must set the appropriate guard interval
Reverse Dirction Grant (RDG)	Enabled: Devices on the WLAN are able to transmit to each other without requiring an additional contention-based request to transfer (i.e. devices are able to transmit to another device on the network during TXOP) Disabled: Devices on the WLAN must make a request for transmit when communicating with another device on the network
STBC	Space-time Block Code
	•

	Enabled: Multiple copies of signals are transmitted to increase the chance of
	successful delivery
	Enabled: Allows the device to aggregate multiple Ethernet frames into a single
Aggregation MSDU (A-	802.11n, thereby improving the ratio of frame data to frame overhead
MSDU)	Disabled: No frame aggregation is employed at the router
	Enabled: Multiple frames are acknowledged together using a single Block
	Acknowledgement frame.
Auto Block Ack	Disabled: Auto block acknowledgement is not used by the device – use this
	configuration when low throughput/connectivity issues are experienced by
Decline BA Request	Enabled: Disallow block acknowledgement requests from devices Disabled:
	Allow block acknowledgement requests from devices
	Enabled: Disallow the use of Temporal Key Integrity Protocol for connected
HT Disallow TKIP	devices
	Disabled: Allow the use of Temporal Key Integrity Protocol for connected
	devices
HT LDPC	Enabled: Enable Low-Density Parity Check mechanism for increasing chance of
	successful delivery in challenging wireless environments
	Disabled: Disable Low-Density Parity Check mechanism

## **Wireless Security**

#### Table 27 Wireless security

Security Mode

Status	Network	Wireless 2.4	GHz V	Vireless 5GH	z SIP	FXS1	FXS2	Security	Applicatio
Basic	Wireless Secu	rity WMM	WDS	WPS St	ition Info	Advanced			
Wi-Fi	Security Set	tings							
Select SS	DID								
1000	hoice CH-0000B8" ty Mode				G902CH-000 WPA-PSK	00B8 ▼			
Pass P Key Re	Igorithms hrase enewal Interval <b>s Policy</b>			-	*******	● AES	KIPAES 100)		
Policy Add a	station MAC				Disable 🔻	( TI	he maximu	m r <mark>ule coun</mark> t is	; 64 )
Field Na	me	Description	n						
SSID Choi	ce	Choose one SS	SID from S	SID, Multipl	e SSID1, N	Iultiple SSIE	02 and M	ultiple SSID3	
Socurity	Mada	Select an appr wireless data p	-				-		

User can configure the corresponding parameters. Here are some common encryption methods:

**OPENWEP:** A handshake way of WEP encryption, encryption via the WEP key:

you to offer additional configuration.

Wi-Fi Security	ettings			
elect SSID				
SSID choice		G902CH-0000B8 V		
"G902CH-0000B8"				
Security Mode		OPENWEP 🔻		
Wire Equivalence Pr	otection (WEP)			
Default Key		WEP Key 1 🔻		
	10000000000000000000000000000000000000	*******	Hex 🔻	64bit 🔻
	WEP Key 1	0.000.000.0000000		
WED Kours	WEP Key 1 WEP Key 2		Hex V	64bit 🔻
WEP Keys	and the second	******	Hex V	64bit ▼ 64bit ▼

Field Name	Description		
Security Mode	This is used to select one of the 4 WEP keys, key settings on the clients should be the		
	same with this when connecting.		
WEP Keys	Set the WEP key. A-64 key need 10 Hex characters or 5 ASCII characters; choose A-		
	128 key need 26 Hex characters or 13 ASCII characters.		
WEP represents Wired Equivalent Privacy, which is a basic encryption method.			

**WPA-PSK,** the router will use WPA way which is based on the shared key-based .

Table 29 WPA-PSK

Select SSID	
SSID choice	G902CH-0000B8 V
"G902CH-0000B8"	
Security Mode	WPA-PSK V
WPA	
WPA Algorithms	🔘 TKIP 💿 AES 📄 TKIPAES
Pass Phrase	
Key Renewal Interval	3600 sec (0 ~ 86400)

Field Name	Description
WPA Algorithms	This item is used to select the encryption of wireless home gateway algorithms, options are TKIP, AES and TKIPAES.
Pass Phrase	Setting up WPA-PSK security password.
Key Renewal Interval	Set the key scheduled update cycle, default is 3600s.

#### WPAPSKWPA2PSK manner is consistent with WPA2PSK settings:

Wi-Fi Security Se	ttings	
Select SSID		
SSID choice		G902CH-0000B8 V
"G902CH-0000B8"		
Security Mode		WPA2-PSK V
WPA WPA Algorithms		© TKIP ● AES ◎ TKIPAES
Pass Phrase		*******
Key Renewal Interval		3600 sec (0 ~ 86400)
Field Name	Description	
	The home gateway is used	d to select the wireless security encryptic
M/DA Algorithms	algorithms antions are TV	ID ALS THID / ALS 11N mode door r

WPA Algorithms	algorithm options are TKIP, AES, TKIP / AES. 11N mode does not support TKIP algorithms.						
Pass Phrase Set WPA-PSK/WPA2-PSK security code							
Key Renewal Interval	Set the key scheduled update cycle, default is 3600s						



WPA-PSK/WPA2-PSK WPA/WPA2 security type is actually a simplified version, which is based on the WPA shared key mode, higher security setting is also relatively simple, suitable for ordinary home users and small businesses.

### Wireless Access Policy:

#### Table 31 Wireless Access Policy

Policy	Disable 🔻	
Add a station MAC	Disable Allow Reject	( The maximum rule count is 64 )
	Save Cancel Reboot	

Field Name	Description
Access policy	Wireless access control is used to allow or prohibit the specified client to access to
	your wireless network based on the MAC address.

Policy	Disable : Prohibition: wireless access control policy. Allow: only allow the clients in
	the list to access.
	Rejected: block the clients in the list to access.
Add a station MAC	Enter the MAC address of the clients which you want to allow or prohibit
Example: Prohibit the	device whose wireless network card MAC address is 00:1F: D0: 62: BA:FF's to access

the wireless network, and allow other computers to access the network.Implementation: As shown, the Policy is Reject, add 00:1F: D0: 62: BA: FF to the MAC, click Save and reboot the device settings to take effect.

### WMM

WMM (Wi-Fi Multi-Media) is the QoS certificate of Wi-Fi Alliance (WFA). This provides you to configure the parameters of wireless multimedia; WMM allows wireless communication to define a priority according to the home gateway type. To make WMM effective, the wireless clients must also support WMM.

#### Table 32 WMM

Status	Network	Wireless 2.4	4GHz	Wireless	5 5GHz	SIP	FXS1	FXS2	Security	Application
Basic	Wireless Securi	ty WMM	WDS	WPS	Station	Info	Advanced			

WMM Parameters of Access Point												
	AIFSN	CWMin	CWMax	TXOP	ACM	AckPolicy						
AC_BE	3	1 🔻	63 🔻	0								
AC_BK	7	1 •	102 ▼	0								
AC_VI	1	7 🔻	15 🔻	94								
AC_VO	1	3 🔻	7 🔻	47								

### WDS

#### Table 33 WDS

Status	Network W	ireless 2.4	IGHZ	Wireless	5GHz SIP	FXS1	FXS2	Security	Application
Basic	Wireless Security	WMM	WDS	WPS	Station Info	Advanced			
WDS S	Setting								
NDS Cont	fig								
					C				
WDS M	lode				Disable	•			
WDS M	ode				Disable	•			
WDS M	lode								

#### Description

WDS stands for Wireless Distribution System, enabling WDS access points to be interconnected to expand a wireless network.

### WPS

WPS (Wi-Fi Protected Setup) provides easy procedure to make network connection between wireless station and wireless access point with the encryption of WPA and WPA2.

It is the simplest way to build connection between wireless network clients and wireless access point. Users do not need to select any encryption mode and type any long encryption passphrase to setup a wireless client every time. The only requirement is for the user to press the WPS button on the wireless client, and WPS will connect for client and router automatically.

#### Table 34 WPS

Status	Network W	/ireless 2.4G	Hz Wireles	ss 5GHz	SIP	FXS1	FXS2	Security	Applicatio
Basic	Wireless Security	WMM	WDS WPS	Station I	nfo	Advanced			
WPS	Setting								
WPS Cor	nfig								
WPS E	nable 🔻								
WPS Sur	nmary								
WPS C	Current Status			Idle					
Constant Second	Configured			Yes					
WPS S	SID			G902C	H-0000	B8			
WPS Pro	gress								
WPS N	4ode			O PIN	PE	BC			
Apply	1								
WPS Sta	tus								
WSC:	Idle								
				2			Cancel		
Field Na	ame D	escription							
WPS Co	onfig								
WPS	En	able/Disable	e WPS functio	on					
WPS Su	ummary								

WPS Current Status	Display the current status of WPS
WPS Configured	Display the configure the status information of WPS
WPS SSID	Display WPS SSID
WPS Progress	
WPS Mode	PIN: Enter the PIN code of the wireless device which accesses to this LAN in the
	following option, and press apply. Then router begins to send signals, turn on the PIN
	accessing method on the clients, and then it can access the wireless AP automatically.
	PBC: There are two ways to start PBC mode, user can press the PBC button directly on
	the device, or select PBC mode on the software and apply. Users can activate WPS
	connection in WPS mode through these two methods, only when the clients choose
	PBC access, the clients can connect the AP automatically.
WPS Status	WPS shows status in three ways:
	WSC: Idle
	WSC: Start WSC process (begin to send messages)
	WSC: Success; this means clients have accessed the AP successfully

## **Station Info**

able 35	Station info									
Status	Network	Wireless 2.	4GHz	Wireless	5GHz	SIP	FXS1	FXS2	Security	Applic
Basic	Wireless Securit	y WMM	WDS	WPS	Station	1 Info	Advanced			2011
Wirel	ess Status									
Vireless	Status									
Current	: Channel		Channel	1						
G902CH	H-0000B8		8C:88:2	B:40:00:6C						
Wirel	ess Network									
Vireless	Network									
MACA	vddress	Aid	PSM	Mir	moPS	MCS	BW	9	GI	STBC

This page displays information about the current registered clients' connections including operating MAC address and operating statistics.

## Advanced

#### Table 36 Advanced

Status Network	Wireless 2.4GHz	Wireless !	5GHz SIP	FXS1	FXS2	Security	Applicat		
Basic Wireless Security	WMM WDS	6 WPS	Station Info	Advanced		····			
Advanced Wireless									
Advanced Wireless									
BG Protection Mode			Auto 🔻						
Beacon Interval				(range 20 - 9		lt 100)			
Data Beacon Rate (DTIM)				nge 1 - 255, o					
Fragment Threshold				inge 256 - 23					
RTS Threshold				inge 1 - 2347					
TX Power Short Preamble			100 % (	(range 1 - 10 Disable	o, deradir	100)			
Short Slot			Enable (						
TX Burst			Enable						
Pkt_Aggregate Country Code			Enable US (United S						
Support Channel			Ch1~11 ▼						
Carrier Detect			© Enable @	Disable					
Wi-Fi Multimedia									
WMM Capable Multiple SSID			*						
Multiple SSID1									
Multiple SSID2									
Multiple SSID3									
APSD Capable			© Enable @	Disable					
Field Name	Description								
BG Protection Mode	Select G protect	Select G protection mode, options are on, off and automatic.							
Beacon Interval	The interval of s	ending a wi	reless beacon	frame, wit	hin this i	range, it will	send a		
	beacon frame fo	or the inforn	nation of the s	surrounding	g radio n	etwork.			
Data Beacon	Specify the inte	rval of trans	mitting the in	dication me	essage, i	t is a kind of	cut		
Rate(DTIM)	down operatior	, and it is us	ed for inform	ing the nex	t client v	vhich is goin	g to		
	down operation, and it is used for informing the next client which is going to receive broadcast multi-cast.								
Fragment Threshold	Specify the frag	ment thresh	old for the na	cket when	the leng	oth of the na	cket		
					the leng		CKCC		
	exceeds this val	ue, the pack	et is divided.						
RTS Threshold	Specify the pack	ket RTS three	shold, when th	he packet e	xceeds t	his value, the	e router		
	will send RTS to	the destina	tion site consu	ultation					
TX Power	Define the trans	smission pov	wer of the cur	rent AP, the	greater	it is, the stro	onger		
		•			0		U		
	the signal is.								
Short Preamble	Choose enable	or disable							
Short Slot	Enable/Disable	short slot. B	y default it is	enabled, it	is helpfu	ıl in improvir	ng the		
	Enable/Disable transmission rat		-		is helpfu	Il in improvir	ig the		
		te of wireles	s communicat	tion.			ng the		

Pkt_Aggregate	It is a mechanism that is used to enhance the LAN, in order to ensure that the			
	home gateway packets are sent to the destination correctly.			
Support Channel	Choose appropriate channel			
Wi-Fi Multimedia (W	VMM)			
WMM Capable	Enable/Disable WMM.			
APSD Capable	Enable/Disable APSD. Once it is enabled, it may affect wireless performance, but			
	can play a role in energy-saving power			
WMM Parameters	Press WMM Configuration , the webpage will jump to the configuration page			
	of Wi-Fi multimedia.			
Multicast-to-	Enable/Disable Multicast-to-Unicast. By default, it is Disabled.			
Unicast Converter				

# Wireless 5GHz

### Basic

### Table 37 Basic

reless Network							
Radio On/Off	Radio On ▼						
Wireless Connection Mode	AP V						
Network Mode	11vht AC/AN/A						
Multiple SSID	G902CH-5G-0000B8 Enable   Hidden   Isolated   Max Client 16						
Multiple SSID1	Enable V Hidden Isolated Max Client 16						
Multiple SSID2	Enable W Hidden I Isolated Max Clent 16						
and the second standard							
Multiple SSID3	Enable V Hidden Isolated Max Client 16						
broadcast (SSID)	Enable     Disable						
AP Isolation MBSSID AP Isolation	© Enable  © Disable						
BSSID AP Isolation	<ul> <li>Enable</li> <li>Enable</li> <li>BC:88:2B:40:00:6F</li> </ul>						
Frequency (Channel)	Auto						
Frequency (Channel)							
AutoChSel CH Range	36 40 44 48 52 56 60 64 100 104 108 112 116 120 12 149 153 157 161						
AutoChSel Interval(sec)							
HT Physical Mode							
Operating Mode	Mixed Mode  Green Field						
Channel BandWidth	○ 20 ● 20/40						
Guard Interval	Long Short						
Reverse Direction Grant (RDG)	Disable     Imable						
Extension Channel	Auto 🔻						
STBC	○ Disable ● Enable						
Aggregation MSDU (A-MSDU)	Disable     Description						
Auto Block ACK	◎ Disable ● Enable						
Decline BA Request	Disable     Disable						
HT Disallow TKIP	Disable						
20/40 Coexistence	Disable						
HT LDPC	Disable     Disable						
VHT Option							
VHT Bandwidth	20/40 80 Auto						
VHT STBC	Disable     Enable						
VHT Short GI	Disable     enable						
VHT BW Signaling	💿 Disable 💿 Static 💿 Dynamic						
VHT LDPC	Disable     e     Enable						
Field Name	Description						
	Select "Radio off" to disable wireless.						
Radio on/off							
	Select "Radio on" to enable wireless.						
Wireless connection							
	According to the wireless client type, select one of these modes. Default is A						
mode							
	Choose one network mode from the drop down list. Default is 11b/g/n mix						
Network Mode							
	mode						

Multiple SSID	It is the basic identity of wireless LAN. SSID can be any alphanumeric or a
	combination of special characters. It will appear in the wireless network acces
	list.
Multiple SSID1~SSID3	The device supports 4 SSIDs.
Broadcast(SSID)	After initial State opening, the device broadcasts the SSID of the router to
	wireless network
AP Isolation	If AP isolation is enabled, the clients of the AP cannot access each other
MBSSID AP Isolation	AP isolation among the devices which are not belong to this AP and along to,
	when the option is enabled, the devices which do not belong to this AP canno
	access the devices which are within the AP.
BSSID	A group of wireless stations and a WLAN access point (AP) consists of a basic
	access device (BSS), each computer in the BSS must be configured with the
	same BSSID, that is, the wireless AP logo
Frequency (Channel)	You can select Auto Select and channel 1/2/3/4/5/6/7/8/9/10/11.
Operating Mode	Mixed Mode: In this mode, the previous wireless card can recognize and
	connect to the Pre-N AP, but the throughput will be affected
	Green Field: high throughput can be achieved, but it will affect backward
	compatibility, and security of the system
Channel Bandwidth	Select channel bandwidth, default is 20 MHz and 20/40 MHz.
Guard Interval	The default is automatic, in order to achieve good BER performance, you must
	set the appropriate guard interval
	Enabled: Devices on the WLAN are able to transmit to each other without
Reverse Dirction Grant	requiring an additional contention-based request to transfer (i.e. devices are
(RDG)	able to transmit to another device on the network during TXOP)
	Disabled: Devices on the WLAN must make a request for transmit when
	communicating with another device on the network
STBC	Space-time Block Code
	Enabled: Multiple copies of signals are transmitted to increase the chance of
	successful delivery
	, Disabled: STBC is not employed for signal transmission
	Enabled: Allows the device to aggregate multiple Ethernet frames into a single
A	802.11n, thereby improving the ratio of frame data to frame overhead
Aggregation MSDU (A-	
MSDU)	Disabled: No frame aggregation is employed at the router

	Enabled: Multiple frames are acknowledged together using a single Block Acknowledgement frame.
Auto Block Ack	Disabled: Auto block acknowledgement is not used by the device – use this configuration when low throughput/connectivity issues are experienced by mobile devices
Decline BA Request	Enabled: Disallow block acknowledgement requests from devices Disabled: Allow block acknowledgement requests from devices
HT Disallow TKIP	Enabled: Disallow the use of Temporal Key Integrity Protocol for connected devices
	Disabled: Allow the use of Temporal Key Integrity Protocol for connected devices
HT LDPC	Enabled: Enable Low-Density Parity Check mechanism for increasing chance of successful delivery in challenging wireless environments
	Disabled: Disable Low-Density Parity Check mechanism

## **Wireless Security**

#### Table 38 Wireless security

2 22		a contraction of	Contractor of				1919 21			
Basic	Wireless Security	WMM	WDS	WPS	Station I	nfo	Advanced			
Wi-Fi	Security Setting	S								
lect SS	(D									
SSID ch	noice				G9020	H-5G-	0000B8 V			
"G902C	H-5G-0000B8"									
Security	Security Mode				WPA-F	SK	•			
WPA										
WPA A	gorithms				O TKI	•	AES O TKI	PAES		
Pass Ph	nrase				*****	*****				
Key Renewal Interval					3600 sec (0 ~ 86400)					
Access	Policy									
Policy					Disabl	e 🔻				
Add a s	tation MAC						( Tł	ne maximu	m rule count is	64)

SSID Choice

Choose one SSID from SSID, Multiple SSID1, Multiple SSID2 and Multiple SSID3.

Select an appropriate encryption mode to improve the security and privacy of your Security Mode wireless data packets.Each encryption mode will bring out different web page and ask you to offer additional configuration.

Select a different encryption mode, the web interface will be different, user can configure the corresponding parameters under the mode you select. Please refer to 4.4.2 section.

### WMM

Please refer to 4.4.3 section.

### WDS

Please refer to 4.4.4 section.

## WPS

Please refer to 4.4.5 section.

## **Station Info**

Please refer to 4.4.6 section.

## Advanced

Please refer to 4.4.7 section.

# SIP(Only for FWR9601)

## **SIP Settings**

Table 39 SIP Settings

Status Network	Wireless 2.4GHz	Wireless 5GHz	SIP FXS1 FXS2	Security	Applica		
SIP Settings VoIP Qos	Dial Rule	Blacklist Call Log					
SIP Parameters							
(P Parameters							
SIP T1	500	ms	Max Forward	70			
SIP User Agent Name			Max Auth	2			
Reg Retry Intvl	30	sec	Reg Retry Long Intvl	1200	ec		
Mark All AVT Packets	Enable •	•	RFC 2543 Call Hold	Enable 🔻			
SRTP	Disable •	•	SRTP Prefer Encryption	AES_CM V			
Service Type	Common	•	DNS Refresh Timer	0 s	ec		
esponse Status Code Ha	ndling						
Retry Reg RSC							
NAT Traversal							
AT Traversal							
NAT Traversal	Disable 1		STUN Server Address				
NAT Refresh Interval (see			STUN Server Port	3478			
Parameters name	D	escription					
SIP Parameters							
SIP T1	TI	The default value is 500					
SIP User Agent Name	E	Enter the SIP User Agent header field					
Max Forward	N	Modify the maximum hop value, the default is 70					
Max Auth	C	Change the number of authentication failures, the default value is 2					
Reg Retry Intvl	R	egistration failed a	gain registration interval,	default is 30			
Reg Retry Long Intvl	R	egistration failed R	egister again for the long	interval Default	1200		
Mark All AVT Packets	TI	ne default enable i	s on				
RFC 2543 Call Hold	TI	ne default enable i	s on				
SRTP	TI	The default is disabled					

SRTP Prefer Encryption	Support for AES_CM and ARIA_CM
Service Type	Default general
DNS Refresh Timer	Modify the DNS refresh time, the default value of 0
Transport	The transmission type defaults to UDP
Response Status Code Handling	
Retry Reg RSC	Fall in Retry Reg RSC
NAT Traversal	
NAT Traversal	Whether to enable NAT mode, or select STUN to penetrate
STUN Server Address	STUN server IP address
NAT Refresh Interval(sec)	Refresh interval
STUN Server Port	STUN port, the default is 3478

## VoIP QoS

Table 40 VoIP QoS

Status	Network	Wireless 2.4GF	lz Wire	eless 5GHz	SIP	FXS1	FXS2	Security	Application
SIP Settin	gs VoIP Q	oS Dial Rule	Blacklist	Call Log					
QoS Se	ttings								
Layer 3 Qo	s								
SIP QoS(0-63)		46	46						
RTP QoS(0-63)			46						
F	Parameters r	name				Descripti	on		
SIP QoS(0-63) Defaults to 46, you can					set a ra	inge of va	lues is 0~	63	
RTP QoS(0-63) Defaults to 46					set a ra	inge of va	lues is 0~	63	

Configuration can be based on the scene environment to modify the parameters

## **Dial Plan**

Table 41 Dial Plan

itatus Ne	etwork W	ireless S	FXS1	FXS2	Security	Applica	ation	Administration	i į
IP Settings	VoIP QoS	Dial Rule	Blacklist	Call Log					
dial rule									
neral									
dial rule	Di	sable ▼							
Unmatched P	olicy Ac	cept 🔻							
No. FXS		D	igit Map		Ac	tion	Move Up	Move Down	E
1 FXS	L		yujj		D	eny	^	V	
2 FXS	2		dfv		D	eny	^	~	C
S		F	XS 1 🔻						
git Map									
tion		E	Deny 🔻						
		OK Car	ncel						

Field Name	Description
Dial Plan	Enable/Disable dial plan.
Line	Set the line.
Digit Map	Enter the sequence used to match input number
	The syntactic, please refer to the following Dial Plan Syntactic.
Action	Choose the dial plan mode from Deny and Dial Out.
	Deny means router will reject the matched number, while Dial Out means router will
	dial out the matched number.
Move Up	Move the dial plan up the list.
Move Down	Move the dial plan down the list.

### Adding one Dial Plan

#### Table 42 Adding one dial plan

Dial Plan					
General Dial Plan Dial Plan	Disable ▼ ▼				
No. FXS	Digit	Мар	Action	Move Up	Move Down
FXS	FX	S1 V			
Digit Map					
Action	De	ny 🔻			
	ОКС	Cancel			
Description					
Step 1. Enable Dial Plan.					
Step 2. Click Add button,	and the configura	ation table.			
Step 3. Fill in the value of	parameters.				
Step 4. Press OK button to	o end configurati	on.			

### **Dial Plan Syntactic**

#### Table 43 Dial Plan Syntactic

No.	String	Description
1	0123456789* #	Allowed characters
2	x	Lowercase letter "x" stands for one legal character
		To match one character form sequence. For example:
	[sequence]	[0-9]: match one digit form 0 to 9
3		[23-5*]: match one character from 2 or 3 or 4 or 5 or *
4		Match to x, xx, xxx, xxxx and so on.
	х.	For example:
		"01" can be match to "0","01","011""011111" and so on
5		Replace dialed with substituted.
	<dialed:substituted></dialed:substituted>	For example:
		<8:1650>123456: input is "85551212", output is "16505551212"

		Make outside dial tone after dialing "x", stop until dialing character "y"
		For example:
6	х,ү	"9,1xxxxxxxxx" :the device reports dial tone after inputting "9", stops tone until inputting "1"
		"9,8,010x":make outside dial tone after inputting "9", stop tone until inputting "0"
		Set the delayed time. For example:
7	Т	"<9:111>T2": The device will dial out the matched number "111" after 2 seconds.

## Blacklist

In this page, user can upload or download blacklist file, and can add or delete or edit blacklist one by one.

### Table 44 Blacklist

Blacklist U	pload && Dow	nload	
Blacklist Uploa	d && Download	6	
Local File	Choose	File No file chosen	
Upload CSV	Download CSV		

Black	Blacklist					
Index	Name		Number			
1	Rob		12345			
2	Henry		123456			
		Edit Add	Delete Mor	ve to phonebook		

cancel.

Description
Click 选择文件 to select the blacklist file and upload CSV to upload it to device; Click download CSV
to save the blacklist file to your local computer.
Select one contact and click edit to change the information, click delete to delete the contact, click Move
to phonebook to move the contact to phonebook.
Click Add to add one blacklist, enter the name and phone number, click OK to confirm and click cancel to

# Call Log

To view the call log information such as redial list , answered call and missed call

### Table 45 Call log

Redial Calls

Redia	Redial List					
Index	NUMBER	Start Time	Duration			
1	123	10/28 10:30	00:00:07			
2	010123	10/28 12:02	00:00:01			
3	010123	10/28 16:16	00:00:00			
4	010123	10/28 16:16	00:00:00			
5	123	10/28 16:20	00:00:13			
6	123	10/28 16:21	00:00:34			
7	123	10/29 10:50	00:00:10			
8	123	10/29 14:36	00:00:01			
9	123	10/29 15:05	00:00:23			
10	123	10/29 15:06	00:00:05			
	***	10/00/15/07		- 1		

### Answered Calls

### **Answered** Calls

Index	NUMBER	Start Time	Duration	□ -
1	22222	10/21 09:56	00:00:40	
2	110	10/21 18:14	00:00:03	
3	110	10/21 18:15	00:00:07	
4	sipp	10/23 13:40	00:00:06	Γ
5	sipp	10/24 18:05	00:00:05	
6	sipp	10/24 18:05	00:00:05	
7	sipp	10/25 15:38	00:00:03	
8	sipp	10/25 15:42	00:00:06	
9	sipp	10/25 15:55	00:00:10	
10	sipp	10/25 16:03	00:00:02	
				— ·

#### **Missed Calls**

### **Missed Calls**

Index	NUMBER	Start Time	Duration	
1	110	10/21 09:50	00:00:03	
2	555	10/22 12:04	00:00:03	Γ

# FXS 1(Only for FWR9601)

### **SIP Account**

### Basic

Set the basic information provided by your VOIP Service Provider, such as Phone Number, Account, password, SIP Proxy and others.

Table 46 Line

Status Network Wil	reless 2.4GHz Wireless	5GHz SIP FXS1	FXS2	Security	Applicatio
SIP Account Preferences			TAGE	occurrey	applicado
Basic					
Basic Setup					
Line Enable	Enable 🔻	Outgoing Call with Registration	nout	Disable 🔻	
Proxy and Registration					
Proxy Server		Proxy Port		5060	
Outbound Server		Outbound Port		5060	
Backup Outbound Server		Backup Outbound	Port	5060	
Allow DHCP Option 120 to Override SIP Server	Disable 🔻				
Subscriber Information —					
Display Name		Phone Number			
Account		Password			
Field Name	Description				
Line Enable	Enable/Disable the line				
	Enable/Disable PEER to	PEER.			
Peer To Peer	If enabled, SIP-1 will no	ot send register request	to SIP ser	rver; but in St	tatus/ SIP
	Account Status webpag	ge, Status is Registered;	lines 1 ca	in dial out, k	out the
	external line number ca	annot dialed line1.			
Proxy Server	The IP address or the domain of SIP Server				
Outbound Server	The IP address or the domain of Outbound Server				
Backup Outbound Server	The IP address or the domain of Backup Outbound Server				
Proxy port	SIP Service port, default is 5060				
Outbound Port	Outbound Proxy's Servi	Outbound Proxy's Service port, default is 5060			

Backup Outbound Port	Backup Outbound Proxy's Service port, default is 5060	
Display Name	The number will be displayed on LCD	
Phone Number	Enter telephone number provided by SIP Proxy	
Account	Enter SIP account provided by SIP Proxy	
Password	Enter SIP password provided by SIP Proxy	

### **Audio Configuration**

### Table 47 Audio configuration

Audio Configuration					
Codec Setup					
Audio Codec Type 1	G.711U <b>•</b>	Audio Codec Type 2	G.711A <b>•</b>		
Audio Codec Type 3	G.729 <b>•</b>	Audio Codec Type 4	G.722 T		
Audio Codec Type 5	G.723 <b>•</b>	G.723 Coding Speed	5.3k bps 🔻		
Packet Cycle(ms)	20ms 🔻	Silence Supp	Disable •		
Echo Cancel	Enable 🔻	Auto Gain Control	Disable 🔻		
FAX Configuration					
FAX Mode	T.38 T	ByPass Attribute Value	fax 🔻		
T.38 CNG Detect Enable	Disable 🔻	T.38 CED Detect Enable	Enable 🔻		
gpmd attribute Enable	Disable 🔻	T.38 Redundancy	Disable 🔻		
Field Name	Description				
Audio Codec Type1	Choose the audio coo	dec type from G.711U, G.711A, G.	722, G.729, G.723		
Audio Codec Type2	Choose the audio coo	dec type from G.711U, G.711A, G.	722, G.729, G.723		
Audio Codec Type3	Choose the audio coo	Choose the audio codec type from G.711U, G.711A, G.722, G.729, G.723			
Audio Codec Type4	Choose the audio coo	Choose the audio codec type from G.711U, G.711A, G.722, G.729, G.723			
Audio Codec Type5	Choose the audio coo	Choose the audio codec type from G.711U, G.711A, G.722, G.729, G.723			
G.723 Coding Speed	Choose the speed of	Choose the speed of G.723 from 5.3kbps and 6.3kbps			
Packet Cycle	The RTP packet cycle	The RTP packet cycle time, default is 20ms			
Silence Supp	Enable/Disable silence	Enable/Disable silence support			
Echo Cancel	Enable/Disable echo	Enable/Disable echo cancel. By default, it is enabled			
Auto Gain Control	Enable/Disable auto	Enable/Disable auto gain			

T.38 Enable	Enable/Disable T.38
T.38 Redundancy	Enable/Disable T.38 Redundancy
T.38 CNG Detect Enable	Enable/Disable T.38 CNG Detect
gpmd attribute Enable	Enable/Disable gpmd attribute

### Supplementary Service Subscription

### Table 48 Supplementary service

Supplementary Service Subscription				
Supplementary Services	·			
Call Waiting	Enable 🔻	Hot Line		
MWI Enable	Enable 🔻	Voice Mailbox Numbers		
MWI Subscribe Enable	Disable 🔻	VMWI Serv	Enable 🔻	
DND	Disable 🔻			
Speed Dial				
Speed Dial 2		Speed Dial 3		
Speed Dial 4		Speed Dial 5		
Speed Dial 6		Speed Dial 7		
Speed Dial 8		Speed Dial 9		
ield Name	Description			
all Waiting	Enable/Disable Call W	Vaiting		
lot Line	Fill in the hotline number, Pickup handset or press hands-free or headset button,			
	the device will dial ou	It the hotline number automaticall	У	
/IWI Enable	Enable/Disable MWI (message waiting indicate). If the user needs to user voice			
	mail, please enable th	nis feature		
/WI Subscribe Enable	Enable/Disable MWI	Subscribe		

Voice Mailbox	Fill in the voice mailbox phone number, Asterisk platform, for example, its default voice
Numbers	mail is *97
VMWI Serv	Enable/Disable VMWI service
DND	Enable/Disable DND (do not disturb)
	If enable, any phone call cannot arrive at the device; default is disable
	Enter the speed dial phone numbers. Dial *74 to active speed dial function
Speed Dial	Then press the speed dial numbers, for example, press 2, phone dials 075526099365
	directly

### Advanced

### Table 49 Advanced

#### Advanced

#### SIP Advanced Setup

Domain Name Type	Enable 🔻	Carry Port Information	Disable 🔻
Signal Port	54155	DTMF Type	Inband 🔻
RFC2833 Payload (>=96)	101	Register Refresh Interval (sec)	3600
Caller ID Header	FROM T	Remove Last Reg	Enable 🔻
Session Refresh Time (sec)	0	Refresher	UAC V
Enable SIP 100REL	Disable 🔻	Enable SIP OPTIONS	Disable 🔻
Initial Reg With Authorization	Disable 🔻	Reply 182 On Call Waiting	Disable 🔻
Primary Server Detect Interval	0	Max Detect Fail Count	3
NAT Keep-alive Interval (10- 60s)	15	Anonymous Call	Disable 🔻
Anonymous Call Block	Disable 🔻	Proxy DNS Type	А Туре 🔻
Use OB Proxy in Dialog	Disable 🔻	Complete Register	Disable 🔻
Enable Reg Subscribe	Disable 🔻	Reg Subscribe Interval (sec)	0
Dial Prefix		User Type	Phone <b>*</b>
Hold Method	ReINVITE •	Request-URI User Check	Enable 🔻
Only Recv Request From Server	Disable 🔻	Server Address	
SIP Received Detection	Disable 🔻	VPN	Disable 🔻
SIP Encrypt Type	Disable 🔻	RTP Encrypt Type	Disable 🔻
Country Code		Remove Country Code	Disable 🔻
Tel URL	Disable 🔻	Use Random SIP Port	Enable 🔻
Min Random SIP Port	50000	Max Random SIP Port	60000
Prefer Primary SIP Server	Disable 🔻	Hold SDP Attribute Inactive	Disable 🔻
Remove All Bindings	Disable 🔻	VAD&CNG	Disable 🔻
Advanced Setup			
RTP Port Min	0 (0	RTP Port Max	50000

Chapter 3 Web Interface

Description
Whether to enable domain name recognition in SIP URIs
Whether to carry the SIP URI port information
The local port number of the SIP protocol
Select the second way of dialing, optional items are In-band, RFC2833 and SIP Info.
The user can use the default settings
The time interval between two normal registration messages. The user can use the default settings.
When enabled, an unregistered message will be sent before the registration is disabled, and no unregistered messages will be sent before registration; should be set according to the different server requirements
Whether to remove the last registration message
The interval between two sessions, the user can use the default settings
Select Refresh from UAC and UAS
If this option is enabled, the IP phone will send SIP-OPTION to the server instead of sending Hello messages on a regular basis. The interval for sending is the parameter set for the "NAT Hold Interval" parameter.
Whether to open the SIP OPTION function
Whether to carry the certification information when registering
Whether or not to send 182 when the call is waiting
The time interval for sending empty packets
Whether anonymous calls are enabled
Whether to enable anonymous call blocking
Set the DNS server type, the optional items are Type A, DNS SRV, and Auto
Whether the OB agent is used in the conversation
Whether to enable full registration
When enabled, the subscription message is sent after the registration message; the subscription message is not sent when disabled
Dial before prefix

Hold Method	Call hold is REINVITE or INFO
Request-URI User Check	Whether to allow the user to check
Only Recv Request From Server	If enabled, will only accept requests from the server, do not accept other requests
Server Address	SIP server address
SIP Received Detection	Whether to allow SIP receive detection
VPN	Whether to enable VPN
SIP Encrypt Type	Whether to allow SIP message encryption
RTP Encrypt Type	Whether to allow RTP message encryption
Country Code	Country code
Remove Country Code	Whether to allow the removal of national codes
Tel URL	Whether to open the Tel URL
Use Random SIP Port	Whether to use the minimum random port
Min Random SIP Port	SIP minimum random port
Max Random SIP Port	SIP maximum random port
Prefer Primary SIP Server	Whether to enable the preferred primary server
Hold SDP Attribute Inactive	Whether to enable the call to keep the inactive attribute
Remove All Bindings	
VAD&CNG	
RTP Port Min	RTP minimum port
RTP Port Max	RTP's maximum port

# Preferences

### Preferences

### Table 50 Preferences

SIP Account Preference	5
Preferences	
Volume Settings Handset Input Gain DTMF Volume (0~-45)	5 •     Handset Volume     5 •       -19     -19     -19
Field Name	Description
Handset Input Gain	Adjust the handset input gain from 0 to 7.
Handset Volume	Adjust the output gain from 0 to 7.
DTMF Volume (0~-45)	Default is -19, you can set a range of values is 0~ -45

### Regional

### Table 51 Regional

one Type	China 🔹		
ial Tone			
usy Tone			
Off Hook Warning Tone			
Ring Back Tone			
all Waiting Tone			
in Jitter Delay(0-600ms)	20	Max Jitter Delay(20-1000ms)	160
inging Time(10-300sec)	60		
Ring Waveform	Sinusoid 🔻	Ring Voltage(40-63 Vrms)	45
Ring Frequency(15-30Hz)	25	VMWI Ring Splash Len(0.1- 10sec)	0.5
Flash Time Max(0.2-1sec)	0.9	Flash Time Min(0.1-0.5sec)	0.1

Field Name	Description
Tone Type	Choose tone type form China, US, Hong Kong and so on.
Dial Tone	Dial Tone
Busy Tone	Busy Tone
Off Hook Warning Tone	Off Hook warning tone

Ring Back Tone	Ring back tone
Call Waiting Tone	Call waiting tone
Min Jitter Delay	The Min value of home gateway's jitter delay, home gateway is an adaptive jitter mechanism.
Max Jitter Delay	The Max value of home gateway's jitter delay, home gateway is an adaptive jitter mechanism.
Ringing Time	How long CnPilot Home R190/R200x will ring when there is an incoming call.
Ring Waveform	Select regional ring waveform, options are Sinusoid and Trapezoid, the default Sinusoid.
Ring Voltage	Set ringing voltage, the default value is 70
Ring Frequency	Set ring frequency, the default value is 25
VMWI Ring Splash	Set the VMWI ring splash length, default is 0.5s.
Flash Time Max(sec)	Set the Max value of the device's flash time, the default value is 0.9
Flash Time Min(sec)	Set the Min value of the device's flash time, the default value is 0.1

### Features and Call Forward

### Table 52 Features and call forward

Features			
All Forward	Disable 🔻	Busy Forward	Disable 🔻
No Answer Forward	Disable 🔻	Transfer On-hook	Enable <b>•</b>
Call Forward			
All Forward		Busy Forward	
No Answer Forward		No Answer Timeout	20
Feature Code			
Hold Key Code	*77	Conference Key Code	*88
Transfer Key Code	*98	IVR Key Code	****
Enable R Key	Disable 🔻	R Key Cancel Code	R1 🔻
R Key Hold Code	R2 🔻	R Key Transfer Code	R4 🔻
R Key Conference Code	R3 🔻	R Key Reject 2nd Call Code	R0 🔻
Speed Dial Code	*74		
Cfwd All Act Code	*72	Cfwd All Deact Code	*73
Cfwd Busy Act Code	*90	Cfwd Busy Deact Code	*91
Cfwd No Ans Act Code	*52	Cfwd No Ans Deact Code	*53
DND Act Code	*78	DND Deact Code	*79

Field Name		Description
Features	All Forward	Enable/Disable forward all calls
	Busy Forward	Enable/Disable busy forward.
	No Answer Forward	Enable/Disable no answer forward.
Call Forward	All Forward	Set the target phone number for all forward.
		The device will forward all calls to the phone number immediately when there is an incoming call.
	Busy Forward	The phone number which the calls will be forwarded to when line is busy.
	No Answer Forward	The phone number which the call will be forwarded to when there's no answer.
	No Answer Timeout	The seconds to delay forwarding calls, if there is no answer at your phone.
Feature Code	Hold key code	Call hold signatures, default is *77.
	Conference key	Signature of the tripartite session, default is *88.
	Transfer key code	Call forwarding signatures, default is *98.
	IVR key code	Signatures of the voice menu, default is ****.
	R key enable	Enable/Disable R key way call features.
	R key cancel code	Set the R key cancel code, option are ranged from R1 to R9, default value is R1.
	R key hold code	Set the R key hold code, options are ranged from R1 to R9, default value is R2.
	R key transfer code	Set the R key transfer code, options are ranged from R1 to R9, default value is R4.
	R key conference code	Set the R key conference code, options are ranged from R1 to R9, default value is R3.
	R Key Reject 2nd Call Code	Set the R key Reject 2nd Call code, options are ranged from R1 to R9, default value is R0.
	Speed Dial Code	Speed dial code, default is *74.

### Miscellaneous

Table 53	Miscel	laneous
----------	--------	---------

Miscellaneous				
Codec Loop Current	26	Impedance Maching	US PBX,Korea,Taiwan(600)	•
CID Service	Enable 🔻	CWCID Service	Disable 🔻	
Caller ID Method	Bellcore 🔻	Polarity Reversal	Disable 🔻	
Dial Time Out(IDT)	5	Call Immediately Key	# ▼	
ICMP Ping	Disable 🔻	Escaped char enable	Disable 🔻	
Bellcore Style 3- Way Conference	Disable 🔻	снаре		
Field Name	Description			
Codec Loop Currei	nt Set off-hook loop curr	ent, default is 26		
mpedance Machi	ng Set impedance matchi	ing, default is US PB	X,Korea,Taiwan(600).	
		0.		
•	Enable/Disable display	•	ble, caller ID is displayed when t	here is a
•	Enable/Disable display incoming call or it wor	ving caller ID; If enal		here is a
CID service	incoming call or it wor	ving caller ID; If enal n't be displayed. Def		

Dial Time Out	How long device will sound dial out tone when device dials a number.
Call Immediately Key	Choose call immediately key form * or #.
ICMP Ping	Enable/Disable ICMP Ping.
	If enable this option, home gateway will ping the SIP Server every interval
	time, otherwise, It will send "hello" empty packet to the SIP Server.
Escaped char enable	Open special character translation function; if enable, when you press the # key, it

will be translated to 23%, when disable, it is just #

# Security

# **Filtering Setting**

Table 54 Filtering Setting

Status	Network	Wireless 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Application	Storage	Admin
Filtering Sett	ting Con	tent Filtering								
Basic Set	tings									1
Basic Setting	s									
	allow en se	match any rules would	be Drop		Disable ▼ Drop ▼					
IP/Port Filter	Settings									
Interface				[	LAN 🔻					
MAC Addre	SS			[						
Dest IP Add	dress			[			]			
Source IP A	ddress									
Protocol				(	NONE V					
Dest. Port F	Range				-					
Src Port Ra	nge			[	-					
Action				[	Accept 🔻					
Comment				[						
( The maxin	num rule cou	unt is 32 )								
Save C	ancel									

#### Current MAC/IP/Port Filtering Rules in the System

No.	Interface	MAC Address	Dest IP Address	Source IP Address	Protocol	Dest. Port Range	Src Port Range	Action	Comment
				: Others would b					
			LAN:	Others would b	e dropped.				

Field Name	Description
Filtering	If or not enable filter function
Default Policy	Choose to give up or accept
Mac address	Add the Mac address filtering
Dest IP address	Dest IP address
Source IP address	Source IP address
Protocol	Select a protocol name, support for TCP, UDP and TCP&UDP
Dest. Port Range	Destination port ranges
Src Port Range	Source port range

Action	You can choose to receive or give up; this should be consistent with the default policy.
Comment	Add callout
Delete	Delete selected item

# **Content Filtering**

### Table 55 Content Filtering

Status Network Wi	eless 2.4GHZ Wireless 5G	HZ SIP	FXSI	FXSZ	security	Application
Filtering Setting Content F	Itering					
Basic Settings						0. 71
Basic Settings						
Filtering Default Policy		Disable ▼ Accept ▼				
Save Cancel						
Filter List Upload & Download	(					
Local File 选择文 Upload Download	件未选择任何文件					
Opidad Downidad						
Web URL Filter Setting	5					
Current Web URL Filters						
No.		URL				
1	Delete	Cancel				
Add a URL Filter						
URL						
( The maximum rule count is 1	6)					
	Add	Cancel				
Field Name	Description					
Filtering	Enable/Disable content Filt	tering				
Default Policy	The default policy is to acc	ept or to pro	hibit filter	ing rules	5	
Current Webs URL Filters	List the URL filtering rules	that already	existed (b	lacklist)		
Delete/Cancel	You can choose to delete o	r cancel the	existing fi	ter rules	;	
Add a URL Filter	Add URL filtering rules					
Add/Cancel	Click adds to add one rule	or click cance	el			

Current Website Host	List the keywords that already exist (blacklist)		
Filters			
Delete/Cancel	You can choose to delete or cancel the existing filter rules the existing keywords		
Add a Host Filter	Add keywords		
Add/Cancel	Click the Add or cancel		

# **Application**

### **Advance NAT**

ALG		
G Setting		
FTP	Enable 🔻	
SIP	Disable 🔻	
H323	Disable 🔻	
PPTP	Disable 🔻	
L2TP	Disable 🔻	
IPSec	Disable 🔻	

Enable/Disable these function(FTP/SIP/H323/PPTP/L2TP/IPSec).

### UPnP

UPnP (Universal Plug and Play) supports zero-configuration networking, and can automatically discover a variety of networked devices. When UPnP is enabled, the connected device is allowed to access the network, obtain an IP address, and convey performance information. If the network has a DHCP and DNS server, the connected device can automatically obtain DHCP and DNS services.

UPnP devices can be automatically added to the network without affecting previously-connected devices.

Status Ne	twork	Wireless	s 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Application
Advance Nat	UPnP	IGMP							
UPnP									
JPnP Setting Enable UPnP		Enable Disable Enable							
ld Name			Descri	ption					
				Disable UPnP fur					

#### Table 57 UPnP

### IGMP

Multicast has the ability to send the same data to multiple devices.

IP hosts use IGMP (Internet Group Management Protocol) report multicast group memberships to the neighboring routers to transmit data, at the same time, the multicast router use IGMP to discover which hosts belong to the same multicast group.

Table 58 IGMP

Status Network	Wireless SIP	FXS1 FXS2	Security	Application	Administration	
Advance Nat UPnP	IGMP				•	
IGMP						
IGMP Setting IGMP Proxy enable IGMP Snooping enable	Enable   Enable   Save &	Apply Save Car	ncel Reboot			
Field Name	Descriptio	on				
IGMP Proxy enable	Enable/Disa	able IGMP Proxy	function.			
IGMP Snooping enable	enable Enable/Disa	able IGMP Snoop	ing function			

# Storage

# **Disk Management**

### Table 59 Disk Management

Status Network	Wireless 2.4GHz Wireless 5GHz SIP FXS1 FXS2 Security Application Storage
Disk Management	FTP Setting SMB Setting
Disk Manageme	nt Help
Folder List	
Directory Path	Partition
	Add Delete Remove Disk
Partition Status	
Partition	Path
	Format Reallocate
Field Name	Description
Add	Adding files to the USB storage device
Delete	Remove the USB storage device file
Remove Disk	Transfer files within a USB storage device
Format	Format the USB storage device
Re-allocate	Resetting the USB storage device

# **FTP Setting**

### Table 60 FTP Setting

	ess 2.4GHz Wireless 5GHz SIP FXS1 FXS2 Security Application Store					
Disk Management FTP Setting	MB Setting					
P Server Setup						
and the second se						
FTP Server	Enable     Isable					
FTP Server Name	FTP					
Anonymous Login	© Enable					
FTP Port	21					
Max. Sessions	10					
Create Directory Rename File/Directory	<ul> <li>Enable</li> <li>Disable</li> <li>Enable</li> <li>Disable</li> </ul>					
Remove File/Directory	Enable     Disable					
Read File	Enable     Disable					
Write File	🖲 Enable 🔍 Disable					
Download Capability	🖲 Enable 💿 Disable					
Upload Capability	Enable O Disable					
ield Name	Description					
TP Server	If or not enable FTP server					
TP Server Name	Set the FTP server name					
nonymous Login	If or not support anonymous login					
TP Port	Set FTP server port number					
Nax. Sessions	Maximum number of connections					
Create Directory	If or not enable create directory					
ename File/Directory	If or not enable rename file/directory					
emove File/Directory	If or not enable transfer of files/directories					
ead File	If or not enable read files					
Vrite File	If or not enable write files					
ownload Capability	If or not enable download capability function.					
Ipload Capability	If or not enable upload capability function					

# **SMB Setting**

#### Table 61 SMB Setting

Status Network	Wireless 2.4GHz Wire	eless 5GHz SIP	FXS1 FXS2	Security Applicatio	n Storage
Disk Management FI	'P Setting SMB Setting		ж. с- <u>и</u> с	SF	
SMB Setting					Help
SAMBA Server Setup					
SAMBA Server		🛛 Enable 🔅	Disable		
Workgroup		G902CH			
NetBIOS Name		FileShare			
Anonymous Login		© Enable @	Disable		
Sharing Directory List					
Directory Name	Directory Path Allo	owed Users			
	Add	Edit Delete			
Field Name	Description				
SAMBA Server	If or not enable SAI	MBA server			
Workgroup	Fill in the working g	group			
NetBIOS Name	Network basic inpu	ıt/output system	name		
Add	Add a shared file				
Edit	Edit a shared file				
Del	Delete a shared file	2			

# **Administration**

The user can manage the device in these webpages; you can configure the Time/Date, password, web access, system log and associated configuration TR069.

## Management

## Save config file

### Table 62 Save Config File

Save	Con	fig	File

### onfig File Upload && Download

Local File		选择文件	未选择任何文件
Upload	Download		

Field Name	Description
Config file upload and	Upload: click on browse, select file in the local, press the upload button to
download	_ begin uploading files
	Download: click to download, and then select contains the path to download
	the configuration file

# Administrator settings

### Table 63 Administrator settings

Administrator Setti	ngs	
Password Reset		
User Type		Admin User 🔻
New User Name		admin
New Password		(The maximum length is 25)
Confirm Password		
Language		
Language		English 🔻
VPN Access		
Management Using VPN		Disable 🔻
Web Access		
Remote Web Login		Enable 🔻
Local Web Port		80
Web Port		80
Web SSL Port		443
Web Idle Timeout(0 - 60	min)	5
Allowed Remote IP(IP1;I	P2;)	0.0.0
Telnet Access		
Remote Telnet		Enable 🔻
Telnet Port		23
Allowed Remote IP(IP1;I	P2;)	0.0.0.0
HostName		FWR8102
Field Name	Description	
User type	Choose the user type	from admin user and normal user and basic user
New User Name	You can modify the us	ser name, set up a new user name
New Password	Input the new passwo	ord
Confirm Password	Input the new passwo	ord again
Language	Select the language fo	or the web, the device support Chinese, English, and Spanish
	and so on	
Remote Web Login	Enable/Disable remote	e Web login
Web Port	Set the port value whi	ich is used to login from Internet port and PC port, default is 80
Web Idle timeout	Set the Web Idle time	out time. The webpage can be logged out after Web Idle
	Timeout without any o	operation
Allowed Remote	Set the IP from which	a user can login the device remotely
IP(IP1,IP2,)		
Telnet Port	Set the port value whi	ch is used to telnet to the device

## NTP settings

### Table 64 NTP settings

Settings	
NTP Enable	Enable 🔻
Option 42	Disable 🔻
Current Time	2016 - 01 - 19 , 05 : 55 : 06
Sync with host	Sync with host
NTP Settings	(GMT-06:00) Central Time
Primary NTP Server	pool.ntp.org
Secondary NTP Server	
NTP synchronization(1 - 1440min)	60

### Daylight Saving Time

Daylight Saving Time

Disable 🔻

Field Name	Description
NTP Enable	Enable/Disable NTP
Option 42	Enable/Disable DHCP option 42. This option specifies a list of the NTP servers
	available to the client by IP address
Current Time	Display current time
NTP Settings	Setting the Time Zone
Primary NTP Server	Primary NTP server's IP address or domain name
Secondary NTP Server	Options for NTP server's IP address or domain name
NTP synchronization	NTP synchronization cycle, cycle time can be 1 to 1440 minutes in any one, the
	default setting is 60 minutes

### **Daylight Saving Time**

#### Table 65 Daylight Saving Time

Daylight Saving Time	
Daylight Saving Time	Enable 🔻
Offset	60 Min.
Start Month	April 🔻
Start Day of Week	Sunday 🔻
Start Day of Week Last in Month	First in Month
Start Hour of Day	2
Stop Month	October 🔻
Stop Day of Week	Sunday 🔻
Stop Day of Week Last in Month	Last in Month
Stop Hour of Day	2

#### Procedure

Step 1. Enable Daylight Savings Time.

Step 2. Set value of offset for Daylight Savings Time

Step 3: Set starting Month/Week/Day/Hour in Start Month/Start Day of Week Last in Month/Start Day of

Week/Start Hour of Day, analogously set stopping Month/Week/Day/Hour in Stop Month/Stop Day of Week

Last in Month/Stop Day of Week/Stop Hour of Day.

Step 4. Press Saving button to save and press Reboot button to active changes.

### **System Log Setting**

### Table 66 System log Setting

Syslog Setting	
Syslog Enable	Enable 🔻
Syslog Level	INFO <b>•</b>
Login Syslog Enable	Enable 🔻
Call Syslog Enable	Enable 🔻
Net Syslog Enable	Enable 🔻
Device Management Syslog Enable	Enable 🔻
Device Alarm Syslog Enable	Enable 🔻
Kernel Syslog Enable	Enable 🔻
Remote Syslog Enable	Disable 🔻
Remote Syslog Server	

Field Name	Description
Syslog Enable	Enable/Disable syslog function
Syslog Level	Select the system log, there is INFO and Debug two grades, the Debug INFO can
	provide more information
Remote Syslog Enable	Enable/Disable remote syslog function
Remote Syslog server	Add a remote server IP address
Syslog Enable	Enable/Disable syslog function

### **Factory Defaults Setting**

#### Table 67 Factory Defaults Setting

**Factory Defaults Setting** 

**Factory Defaults Setting** 

Factory Defaults Lock

#### Description

When enabled, the device may not be reset to factory defaults until this parameter is reset to Disable

Disable •

### **Factory Defaults**

Table 68   Factory Defaults		
Factory Defaults		
Reset to Factory Defaults	Factory Default	

### Description

Click Factory Default to restore the residential gateway to factory settings

# Firmware Upgrade

#### Table 69 Firmware upgrade

Status	Network	Wireless	SIP Account	Phone	Adm	inistration			
Manager	nent Firm	ware Upgrade	Scheduled Tasks	Certificat	tes	Provision	SNMP	TR-069	Diagnosis
Firmw	are Manag	ement							
Firmware	Upgrade								
Local Up	grade	选择文件未选	择任何文件						
			[	Upgrade					
Descripti	on								
1. Choo	se upgrade	file type from	Image File and D	ial Rule					
2. Pres	"Browse"	button to bro	wser file						
3. Press	Upgrade	to start upg	rading						

### **Provision**

Provisioning allows the router to auto-upgrade and auto-configure devices which support TFTP, HTTP and HTTPs .

- Before testing or using TFTP, user should have tftp server and upgrading file and configuring file.
- Before testing or using HTTP, user should have http server and upgrading file and configuring file.
- Before testing or using HTTPS, user should have https server and upgrading file and configuring file and CA Certificate file (should same as https server's) and Client Certificate file and Private key file

User can upload a CA Certificate file and Client Certificate file and Private Key file in the Security page.

### Table 70 Provision

Status Network Wireless	SIP Account	Phone Ad	ministration			
Management Firmware Upgrade	Scheduled Tasks	Certificates	Provision	SNMP	TR-069	Diagnosis
Provision						
onfiguration Profile						
Provision Enable		Enable <b>•</b>				
Resync on Reset		Enable 🔻				
Resync Random Delay (sec)		40				
Resync Periodic (sec)		3600				
Resync Error Retry Delay (sec)		3600				
Forced Resync Delay (sec)		14400				
Resync after Upgrade		Enable 🔻				
Resync from SIP		Disable 🔻				
Option 66		Enable •				
Option 67		Enable 🔻				
Config File Name		\$(MA)				
User Agent						
Profile Rule		http://prv1.	flyingvoice.net:	69/config/	\$(MA)?mac=	\$(MA)&

Field Name	Description
Provision Enable	Enable provision or not.
Resync on Reset	Enable resync after restart or not
Resync Random	Set the maximum delay for the request of synchronization file. The default is 40
Resync Periodic(sec)	If the last resync was failure, The router will retry resync after the "Resync Error
Resync Error Retry	Set the periodic time for resync, default is 3600s
Forced Resync	If it's time to resync, but the device is busy now, in this case, the router will wait
Resync After	Enable firmware upgrade after resync or not. The default is Enabled
Resync From SIP	Enable/Disable resync from SIP
Option 66	It is used for In-house provision mode only. When use TFTP with option 66 to
Config File Name	It is used for In-house provision mode only. When use TFTP with option 66 to
Profile Rule	URL of profile provision file

### Table 71 Firmware Upgrade

Firmware Upgrade				
Upgrade Enable		Enable 🔻		
Upgrade Error Retry Delay(sec)		3600		
Upgrade Rule				
			-	
Field Name	Description			
	Description			
Upgrade Enable	•	rade via provision or not		
Upgrade Enable	Enable firmware upg	rade via provision or not ils, the router will try upgrading		
	Enable firmware upg If the last upgrade fa	•		

### **SNMP**

### Table 72 SNMP

Status Network W	ireless SIP Account	Phone A	dministration			
Management Firmware U	pgrade Scheduled Tasks	Certificates	Provision	SNMP	TR-069	Diagnosis
SNMP Configuration						
SNMP Configuration						
SNMP Service		Enable 🔻				
Trap Server Address						
Read Community Name		public				
Write Community Name		private				
Trap Community Trap Period Interval (sec)		trap 300				
		171 - 17 Mar	201			
	Save & Apply	Save Cancel	Reboot			
ield Name	Description		<del>10' 1</del> 0			
Field Name	<b>Description</b> Enable or Disable the	SNMP servi	ice			
	•			P traps		
SNMP Service	Enable or Disable the	address for s	sending SNM		nation via	SNMP
SNMP Service Frap Server Address	Enable or Disable the Enter the trap server	address for s	sending SNM		nation via	SNMP
SNMP Service Frap Server Address	Enable or Disable the Enter the trap server String value that is us	address for s ed as a passy	sending SNM	est inforr		
SNMP Service Trap Server Address Read Community Name	Enable or Disable the Enter the trap server String value that is us from the device	address for s ed as a passy	sending SNM	est inforr		
INMP Service Trap Server Address Read Community Name	Enable or Disable the Enter the trap server String value that is us from the device String value that is us	address for s ed as a passy ed as a passy	sending SNM word to reque word to write	est inforr	ration valu	ies to the

# TR-069

TR-069 provides the possibility of auto configuration of internet access devices and reduces the cost of management. TR-069 (short for Technical Report 069) is a DSL Forum technical specification entitled CPE WAN Management Protocol (CWMP). It defines an application layer protocol for remote management of end-user devices. Using TR-069, the terminals establish connection with the Auto Configuration Servers (ACS) and get configured automatically.

### **Device Configuration using TR-069**

The TR-069 configuration page is available under Administration menu.

Table 73 TR069						_						
Status Network	Wireless	SIP Account	Phone	Adm	inistration							
Management Firmv	ware Upgrade	Scheduled Tasks	Certifica	tes	Provision	SNMP	TR-069	Diagnosis				
TR-069 Configura	ation											
ACS												
TR-069 Enable	Enab	le 🔻										
CWMP	Enab	le 🔻										
ACS URL	http:/	/acs1.flyingvoice.net	:8080/tr069									
User Name			·									
Password												
Enable Periodic Inform	n Enab	Enable 🔻										
Periodic Inform Interv	al 3600											
	77.											
Connect Request								-				
User Name	FWR8	401										
Password												
		Save & Apply	Save Car	ncel   R	Reboot							
Field Name	Desc	ription										
ACS parameters												
TR069 Enable	Enable or D	Disable TR069										
CWMP	Enable or D	Disable CWMP										
ACS URL	ACS URL ac	ldress										
User Name	ACS userna	me										
Password	ACS passwo	ord										

Periodic Inform Enable	Enable the function of periodic inform or not. By default it is Enabled
Periodic Inform Interval	Periodic notification interval with the unit in seconds. The default value is
	3600s
Connect Request parameter	ers
User Name	The username used to connect the TR069 server to the DUT.
Password	The password used to connect the TR069 server to the DUT.

# Diagnosis

In this page, user can do packet trace, ping test and traceroute test to diagnose the device's connection status.

Table 74 Diagnosis

Management Firmware Upgrade	Scheduled Tasks	Certificates	Provision	SNMP	TR-069	Diagnosis	Operating Mode
Packet Trace							Help
Packet Trace							
Tracking Interface	WAN						
Packet Trace	start	stop save					
Ping Test							1
ing Test							
Dest IP/Host Name							
WAN Interface	1_MAN/	AGEMENT_VOIC	E_INTERNET_I	R_VID_▼			
						11	
Apply Cancel							
Traceroute Test							
raceroute Test							
Dest IP/Host Name							
WAN Interface	1_MANA	AGEMENT_VOIC	E_INTERNET_I	R_VID_ V			
						11	
Analy							
Apply Cancel							

### Description

Chapter 3 Web Interface

#### 1. Packet Trace

Users can use the packet trace feature to intercept packets which traverse the device. Click the Start button to start home gateway tracking and keep refreshing the page until the message trace shows to stop, click the Save button to save captured packets.

2. Ping Test

Enter the destination IP or host name, and then click Apply, device will perform ping test.

Ping Test		
Ping Test		
Dest IP/Host Name		
WAN Interface	1_TR069_VOICE_INTERNET_R_VID_	
PING www.baidu.	com (115.239.210.26): 56 data bytes	•
64 bytes from 115	.239.210.26: seq=0 ttl=54 time=43.979 ms	
64 bytes from 115	.239.210.26: seq=1 ttl=54 time=53.875 ms	
64 bytes from 115	.239.210.26: seq=2 ttl=54 time=45.226 ms	
64 bytes from 115	.239.210.26: seq=3 ttl=54 time=49.534 ms	
64 bytes from 115	.239.210.26: seq=4 ttl=54 time=49.045 ms	
www.baidu.cor		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	n ping statistics	
5 packets transmit	n ping statistics ted, 5 packets received, 0% packet loss	-

3. Traceroute Test

Enter the destination IP or host name, and then click Apply, device will perform traceroute test.

ceroute Test		
Dest IP/Host Name	www.google.com	
WAN Interface	1_MANAGEMENT_VOICE_INTERNET_R_VID_	
	m (216.58.208.68), 30 hops max, 38 byte packets 34.254) 1.017 ms 9.507 ms 1.419 ms	
8 *** 9 *** 10 ***		

### **Operating Mode**

#### Table 75 Operating mode

Status	Network	Wireless 2	2.4GHz	Wireless	5GHz	SIP	FXS1	FXS2	Security	Application	storage	Administration
Managem	ent Firr	ware Upgrade	Schedu	uled Tasks	Certific	ates	Provision	SNMP	TR-069	Diagnosis	Operating Mode	
Operat	ing Mode	Settings									Help	
perating	Mode Setti	ngs										
Operatin	ng Mode				Basi	c Mode						
						c Mode anced N						
			1.	Save & Apply	Cance	Reb	oot					

#### Description

Choose the Operation Mode as Basic Mode or Advanced Mode

## System Log

### Table 76 System log

Status	Network	Wireless 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Application	Storage	Administra
Basic	LAN Host	Syslog								
Refresh	Clear Save									
	turer:FLYINGV	NUMBER OF STREET								
	lass:FWR9202 mber:FLY6116									
1000	e:2017080719	09								
IP:192.1 HWVer:										
SWVer:\					to and a f					
		2017> tr069[16192]: P 2017> tr069[16192]: P								
SECNO	1077.47.303	10172 10041101471. P	envancimonni, renv							

### Description

If you enable the system log in Status/syslog webpage, you can view the system log in this webpage.

### Logout

Vo	VoIP cor				ol pa	inel				lo 2017 11 [Logout]		
Status	Network	Wireless 2.	4GHz W	Vireless 5GI	Hz SI	P FXS1	FXS2	Security	Application	Storage	Administr	ation
Managem	ent Firmwa	are Upgrade	Scheduled	Tasks C	ertificates	Provision	SNMP	TR-069	Diagnosis	Operating Mode		
										Heln		

Press the logout button to logout, and then the login window will appear.

### Reboot

Press the Reboot button to reboot the device.

# **Chapter 4** IPv6 address configuration

The router devices support IPv6 addressing. This chapter covers:

- Introduction
- IPv6 Advance
- Configuring IPv6
- Viewing WAN port status
- IPv6 DHCP configuration for LAN/WLAN clients
- LAN DHCPv6

# Introduction

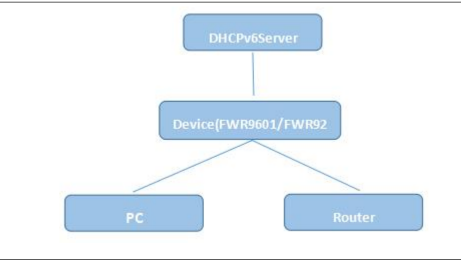
DHCPv6 protocol is used to automatically provision/configure IPv6 capable end points in a local network. In addition to acquiring an IPv6 IP address for the WAN interface and its associated LAN/WLAN clients, the devices are also capable of prefix delegation.

The Routers devices support the following types of modes of IPv6 addresses:

- Stateless DHCPv6
- Statefull DHCPv6

Table 78 IPv6 Modes

Mode	Description
Stateless	In Stateless DHCPv6 mode, the Routers devices listen for ICMPv6 Router
	Advertisements messages which are periodically sent out by the routers on the
	local link or requested by the node using a Router Advertisements solicitation
	message. The device derives a unique IPv6 address using prefix receives from the
	router and its own MAC address.



StatefullIn Statefull DHCPv6 mode, the client works exactly as IPv4 DHCP, in which hostsreceive both their IPv6 addresses and additional parameters from the DHCP server.

Chapter 4 IPv6 address configuration

### **IPv6 Advance**

To enable IPv6 functionality:

Navigate to Network > IPv6 Advanced page.

Select Enable from the IPv6 Enable drop-down list.

Click Save.

Table 79 Enabling IPv6

Status	Net	work	Wireless	i 2.4GHz	Wireless 5GH	z SIP	FXS1	FXS2	Security	Applic	ation
WAN	LAN	IPv6	Advanced	IPv6 WAN	IPv6 LAN	VPN	Port Forward	DMZ	VLAN	DDNS	QoS
Routing	Adv	ance									
IPv6 A	dvand	ed Se	ttings								
IPv6 Enab	le –										
IPv6 En	able				-	Enable 🔻					
				Save 8	& Apply Save	Cancel	Reboot				

## **Configuring IPv6**

### **Configuring Statefull IPv6**

1. Navigate to Network > IPv6WAN page. The following window is displayed:

Table 80 Configuring Statefull IPv6

Status Network Wire	eless 2.4GHz Wi	reless 5GHz	SIP	FXS1	FXS2	Security	Applicati	on
WAN LAN IPv6 Advanc	ed IPv6 WAN	IPv6 LAN	VPN	Port Forward	DMZ	VLAN	DDNS	Qo
Routing Advance		5 A B			4074	ан — Ш	. Ann	
IPv6 WAN Setting								
Pv6 WAN Setting								
Connection Type		DH	ICPv6	•				
DHCPv6 Address Settings		Sta	atefull 🔻	]				
Prefix Delegation		En	able 🔻					
	Sa	ve Cancel	Reboot					
	-			<u></u>				
Field Name	Description							
Connection Type	Select connection	on type						

DHCPv6 Address Settings	Set it to statefull mode.
Prefix Delegation	Select Enable.

### **Configuring Stateless IPv6**

 Table 81 Configuring Stateless IPv6

Status Network	Wireless 2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Applica	ation
WAN LAN IPv6 Ad	vanced IPv6 WAN	IPv6 LAN	VPN	Port Forward	DMZ	VLAN	DDNS	QoS
Routing Advance								
IPv6 WAN Setting								
Pv6 WAN Setting								
Connection Type		DH	CPv6	•				
DHCPv6 Address Settings		Sta	teless 🔻					
Prefix Delegation		Ena	able 🔻					
		Save Cancel	Reboot					
ield Name	Descrij	ption						
Connection Type	Select con	nection type						
HCPv6 Address Settin	gs Set it to st	ateless mode.						
refix Delegation	Select Ena	ble.						

# **Viewing WAN port status**

To view the status of WAN port: Navigate to Status page.

Network Status	
tive WAN Interface	
Connection Type	DHCP
IP Address	192.168.10.174 Ren
Link-Local IPv6 Address	
Subnet Mask	255.255.255.0
Default Gateway	192.168.10.1
Primary DNS	192.168. <mark>1</mark> 0.1
Secondary DNS	192.168.18.1
pv6 PD Prefix	
pv6 Domain Name	
pv6 Primary DNS	
pv6 Secondary DNS	
VAN Port Status	100Mbps Full

## IPv6 DHCP configuration for LAN/WLAN clients

Wired and wireless clients connected to the Routers can obtain their IPv6 addresses based on how the LAN s ide DHCPv6 parameters are configured. The Routers can be either configured as a DHCPv6 server in which the LAN/WLAN clients get IPv6 addresses from the configured pool. If DHCP server is disabled on the Routers, the clients will get IPv6 addresses from the external DHCPv6 server configured in the network.

Chapter 4 IPv6 address configuration

### LAN DHCPv6

When IPv6 is enabled, the LAN/WLAN clients of Routers can be configured to receive IPv6 addresses from locally configured IPv6 pool or from an external DHCPv6 server.

To enable LAN DHCPv6 service:

Status	Network	Wireless	2.4GHz	Wireless 5GHz	SIP	FXS1	FXS2	Security	Applic	ation
WAN	LAN IPv6	6 Advanced	IPv6 WAN	IPv6 LAN	VPN	Port Forward	DMZ	VLAN	DDNS	Qos
Routing	Advance									
IPv6 L	AN Setting									
IPv6 LAN	Setting —									
IPv6 Add	dress			fec0::1						
IPv6 Pre	efix Length			64		(0-128)				
DHCPv6	Server									
DHCPv6	Status			Disable 🔻						
DHCPv6	Mode			Stateless <b>*</b>						
Domain	Name									
Server P	Preference			255		(0-255)				
Primary	DNS Server					1				
Seconda	ary DNS Server									
Lease Ti	ime			86400		(0-86400sec	)			
IPv6 Ad	dress Pool					-		/		
Router A	Advertisement									
Router A	Advertisement			Disable 🔻						
Advertis	e Interval			30		(10-1800sec	)			
RA Mana	aged Flag			Disable 🔻						
RA Othe	er Flag			Enable 🔻						
Prefix										
Prefix Li	fetime			3600		(0-3600sec)				
				-17						
			C			ii				
			Save	& Apply Save	Cancel	Reboot				

# **Chapter 5 Troubleshooting Guide**

This chapter covers:

- Configuring PC to get IP Address automatically
- Cannot connect to the Web GUI
- Forgotten Password

# **Configuring PC to get IP Address automatically**

Follow the below process to set your PC to get an IP address automatically:

Step 1 : Click the "Start" button

Step 2 : Select "control panel", then double click "network connections" in the "control panel"

Step 3 : Right click the "network connection" that your PC uses, select "attribute" and you can see

the interface as shown in Figure 3.

Step 4.: Select "Internet Protocol (TCP/IP)", click "attribute" button, then click the "Get IP address automatically".

etworking Sharing	General Alternate Configuration				
Connect using:		utomatically if your network supports d to ask your network administrator			
Configure	Obtain an IP address automat	tically			
This connection uses the following items:	Use the following IP address:				
Client for Microsoft Networks	IP address:				
✓ ■QoS Packet Scheduler ✓ ■ File and Printer Sharing for Microsoft Networks	Subnet mask:				
Internet Protocol Version 6 (TCP/IPv6)	Default gateway:	· · · ·			
<ul> <li>Internet Protocol Version 4 (TCP/IPv4)</li> <li>Link-Layer Topology Discovery Mapper I/O Driver</li> <li>Link-Layer Topology Discovery Responder</li> </ul>	<ul> <li>Obtain DNS server address automatically</li> <li>Use the following DNS server addresses:</li> </ul>				
Install Uninstall Properties	Preferred DNS server:				
Description	Alternate DNS server:	· · ·			
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Validate settings upon exit				
		OK Cancel			

# Cannot connect to the Web

Solution:

- Check if the Ethernet cable is properly connected
- Check if the URL is correct. The format of URL is: http:// the IP address
- Check on any other browser apart from Internet explorer such Google
- Contact your administrator, supplier or ITSP for more information or assistance.

# **Forgotten Password**

If you have forgotten the management password, you cannot access the configuration web GUI. Solution:

To factory default: press and hold reset button for 10 seconds.