

SMG1008

SMG1016

SMG1032

SMG1032A2

SMG1032A4

Analog Gateway

User Manual

Version 1.7.1

Synway Information Engineering Co., Ltd www.synway.net



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Chapter 1 Product Introduction

Thank you for choosing Synway SMG Series Analog Gateway!

The Synway SMG series analog gateway products (hereinafter referred to as 'SMG analog gateway') are mainly used for connecting traditional phone sets, fax machines and PBXes with the IP telephony network or IP PBX. It provides a powerful, reliable and cost-effective VoIP solution for such occasions as IP call centers and multi-branch agencies.

SMG series analog gateway has five modules:

SMG1008: 8 FXS/FXOSMG1016: 16 FXS/FXO

SMG1032, SMG1032A2, SMG1032A4: 32 FXS/FXO

1.1 Typical Application

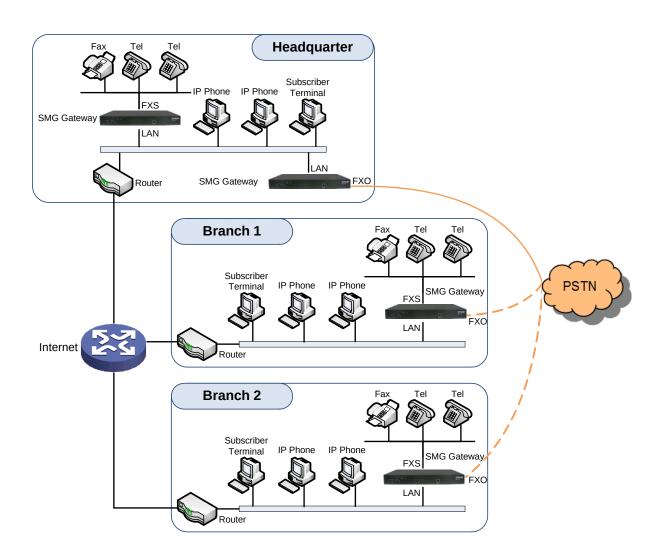


Figure 1-1 Typical Application



1.2 Feature List

Basic Features	Description	
TDM Call	Call initiated from TDM to IP, via routing and number manipulation to obtain the called IP address.	
IP Call	Call initiated from IP to TDM, via routing and number manipulation to obtain the call destination.	
Number Manipulation	Peels off some digits of a phone number from left/right, or adds a prefix/suffix to a phone number.	
Call Forward	Three options available: Unconditional, Busy and No Reply.	
Call Waiting	When an FXS channel receives another call while it is in conversation, it will have the newly received call keep waiting. Once the current call is finished, the new one will ring the FXS channel and wait for its answer.	
Auto Dial	If there is no dialing operation in a designated time period after pickup, the preset auto dial number will be called.	
Do Not Disturb	Rejects all the incoming calls to the channel.	
CID	Displays the CallerID.	
Echo Cancellation	Provides the echo cancellation feature for a call conversation over the FXS/FXO channel.	
TDM/VoIP Routing	Sets a routing path: from IP to TDM or from TDM to IP.	
Fax	Provides multiple fax parameters: fax mode, maximum fax rate, fax train mode, error correction mode, etc.	
Communication without Power	Provides composite modules to enable a direct connection of the station which is linked with the FXS port and the trunk which is linked with the FXO port to keep the calls between the FXS port and PSTN uninterrupted during power outage.	
Communication without Network	Automatically routes a call to the proper port according to the configuration in case of network failure or call timeout.	
Send Polarity Reversal Signal	Sends the polarity reversal signal to a corresponding FXS channel when the called party pick-up behavior is detected.	
Detect Polarity Reversal Signal	Turns a corresponding channel into the talking state when the FXO port detects the polarity reversal signal.	
Simultaneous Register to Multiple Servers	Registers the gateway to a master registrar server and a spare registrar server simultaneously.	
IMS Network	Registers the gateway to a server under IMS network.	
SIP Station	Supports a SIP terminal to be registered to the gateway and become a SIP station.	
Group Ringing	Rings all the idle FXS ports in a port group.	
Ringing by Turns Rings the FXS ports in a port group by turns according to the Rule for Turns.		
Preemptive Answer	When a channel in a port group is ringing, another channel in the same port group can press the preemptive answer keyboard shortcut to transfer the call from the	

	ringing channel to the current channel.	
Centralized Manage	The gateway can register to Synway DCMS platform and accept the management of the platform.	
Signaling & Protocol	Description	
SIP Signaling	Supported protocol: SIP V1.0/2.0, RFC3261.	
Voice	CODEC G.711A, G.711U, G.729A/B, G.723, G.722, AMR, iLBC, SILK(16K), OPUS(16K), SILK(8K), OPUS(8K) DTMF Mode RFC2833, SIP INFO, INBAND	
Network	Description	
Network Protocol	Supported protocol: TCP/UDP, HTTP, ARP/RARP, DNS, NTP, TFTP, TELNET, STUN.	
Static IP	IP address modification support.	
DHCP	IP address dynamic allocation support.	
PPPoE	Virtual dial-up internet access support.	
DNS	Domain Name Service support.	
Security	Description	
Admin Authentication	Supports admin authentication to guarantee the resource and data security.	
System Monitor	Monitors the running status of the system and the server.	
Maintain & Upgrade	Description	
WEB Configuration	Support of configurations through the WEB user interface.	
Language	Chinese, English.	
Software Upgrade	Support of user interface, gateway service, kernel and firmware upgrades based on WEB.	
Tracking Test	Support of Ping and Tracert tests based on WEB.	
SysLog Type	Three options available: ERROR, WARNING, INFO.	

1.3 Hardware Description

The SMG analog gateway features 1U rackmount design and integrates embedded LINUX system within the POWERPC+DSP hardware architecture. It has 8/16/32 voice ports (FXS/FXO) and 2 LANs on the chassis. Each voice port can be configured on demand to serve as an FXS or FXO interface; however, the respective amount of FXS and FXO interfaces must be multiples of 2. See below for product appearance.



Figure 1-2 SMG1032 Front View



Figure 1-3 SMG1032 Rear View



Figure 1-4 SMG1032A2 Front View



Figure 1-6 SMG1032A4 Front View



Figure 1-7 SMG1032A4 Rear View



Figure 1-8 Left View

The table below gives a detailed introduction to the interfaces, buttons and LEDs illustrated above:

Interface	Description	
	Amount: 2	
	Type: RJ-45	
LAN	Bandwidth: 10/100Mbps	
	Self-Adaptive Bandwidth Supported	
	Auto MDI/MDIX Supported	
	Amount: 8/16/32	
FXS/FXO	Type: RJ-11, RJ-21, RJ45	
FX3/FX0	Maximum Transmission Distance: 1500m	
	Charge Mode: Negative Anti-billing Supported	
	Amount: 1	
	Type: RS-232	
	Baud Rate: 115200bps	
Console Port	Connector: RJ45 to DB-9 Connector	
Console Fort	Data Bits: 8 bits	
	Stop Bit: 1 bit	
	Parity Unsupported	
	Flow Control Unsupported	
Button	Description	
Power Key	Power on/off the SMG analog gateway.	
Reset Button	Restore the gateway to factory settings.	
LED	Description	
Power Indicator	Indicates the power state. It lights up when the gateway starts up with the power	
r ower mulcator	cord well connected	
Run Indicator	Indicates the running status. For more details, refer to 1.4 Alarm Info.	
Alarm Indicator	Alarms the device malfunction. For more details, refer to 1.4 Alarm Info.	
Link Indicator	The green LED on the left of LAN, indicating the network connection status.	

ACT Indicator	The orange LED on the right of LAN, whose flashing tells data are being transmitted.
	FXS and FXO channels are respectively marked by green and red LED after power
Channel Indicator	on.1. When the channel is idle, the LED Lights up;
	2. When the channel is off-hook, the LED flashes slowly;
	3. When the channel is ringing, the LED flashes fast.

For other hardware parameters, refer to Appendix A Technical Specifications.

1.4 Alarm Info

The SMG analog gateway is equipped with two indicators denoting the system's running status: Run Indicator (green LED) and Alarm Indicator (red LED). The table below explains the states and meanings of the two indicators.

LED	State	Description
	Go out	System is not yet started.
Run Indicator	Light up and flash fast	System is starting.
	Flash slowly	System is normal.
Alarm Indicator	Go out	System is normal.
	Indicator Light up	Upon startup: System is normal.
		In runtime: System is abnormal.
	Flash	System is abnormal.

Note:

- The startup process consists of two stages: System Booting and Gateway Service Startup. The system booting costs about 1 minute and once it succeeds, both the run indicator and the alarm indicator light up. Then after the gateway service is successfully started and the device begins to work normally, the run indicator flashes and the alarm indicator goes out.
- During runtime, if the alarm indicator lights up or flashes, it indicates that the device goes abnormal. If you cannot figure out and solve the problem by yourself, please contact our technicians for help. Go to <u>Appendix C Technical/sales Support</u> to find the contact way.



Chapter 2 Quick Guide

This chapter is intended to help you grasp the basic operations of the SMG analog gateway in the shortest time.

Step 1: Confirm that your packing box contains all the following things.

- SMG Series Analog Gateway *1
- Angle Bracket *2, Rubber Foot Pad *4, Screw for Angle Bracket *8
- 220V Power Cord *1
- Warranty Card *1
- Installation Manual *1

Step 2: Properly fix the SMG analog gateway.

If you do not need to place the gateway on the rack, simply fix the 4 rubber foot pads. Otherwise, you should first fix the 2 angle brackets onto the chassis and then place the chassis on the rack.

Step 3: Connect the power cord.

Make sure the device is well grounded before you connect the power cord. Check if the power socket has the ground wire. If it doesn't, use the grounding stud on the rear panel of the device (See Figure 1-3) for earthing.

Step 4: Connect the network cable.

Step 5: Connect the telephone line. The line from PSTN should be connected to FXO port (port with red LED flashing); the line from station should be connected to FXS port (port with green LED flashing).

The connection for SMG1008, SMG1016, SMG1032 series products:

These series products provide RJ11 interfaces. You can use a common telephone line directly or construct a telephone line by yourself according to Figure 2-1. Note that only the middle two cores in the RJ11 jack are valid for use.

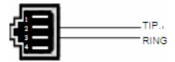


Figure 2-1 RJ11 Connection

The connection for SMG1032A2 series product:

SMG1032A2 adopts two RJ21 interfaces each of which accommodates 16 channels. One corresponds to channels 1 through 16 and the other corresponds to 17 through 32. Each pin in the RJ21 connector functions as follows.

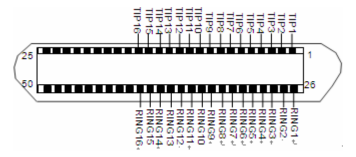


Figure 2-2 RJ21 Pin Layout

The pins Ch1-a/b through Ch16-a/b on the RJ21 interface will be used respectively corresponding



to channels 1 through 16.

An RJ21 interface can be converted to 24 RJ11 interfaces through an RJ21-to-RJ11 adapter. See Figure 2-3 for the connection. SMG1032A2 needs two RJ21-to RJ11 adapters of which the first 16 slots will be used.

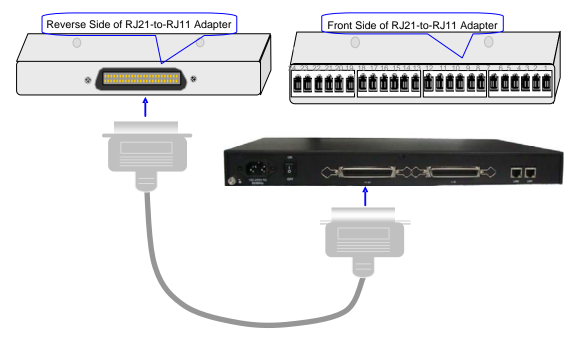


Figure 2-3 RJ21-to-RJ11 Adapter Connection

Users can also use the RJ21 connecting cable directly.

SMG1032A4 has eight 8-pin RJ45 jacks each of which can be connected to four 2-pin RJ11 jacks via a 4-way hub. Take the first RJ45 jack for example, the matching relationship among the channel number, the pins of the RJ45 jack and the 4-way hub is shown in the table below.

Interface	Channel Number	Pins of the RJ45 Jack	4-way Hub
	1	1 st and 2 nd pins	1 st jack
First RJ45 Jack	2	3 rd and 4 th pins	2 nd jack
	3	5 th and 6 th pins	3 rd jack
	4	7 th and 8 th pins	4 th jack

Table 2-1 Matching Relationship among Channel Number, Pins of RJ45 Jack and 4-way Hub

Step 6: Power on and start the gateway.

Step 7: Log in the gateway.

Enter the original IP address (LAN1: 192.168.1.101) of the SMG analog gateway in the browser to go to the WEB interface of the gateway. The original username and password of the gateway are both 'admin'. For detailed instructions about login, refer to 3.1 System Login. We suggest you change the initial username and password via 'System Tools → Change Password' on the WEB interface as soon as possible after your first login. For detailed instructions about changing the password, refer to 3.9.15 Change Password. After changing the password, you are required to log



in again.

Step 8: Modify IP address of the gateway.

You can modify the IP address of the gateway via 'System Tools → Network' on the WEB interface to put it within your company's LAN. Refer to 3.9.3 Network for detailed instructions about IP modification. After changing the IP address, you shall log in the gateway again using your new IP address.

Step 9: Make phone calls.

Note: For your easy understanding and manipulation, all examples given in this step do not involve registration, that is, SIP initiates calls in a point-to-point mode.

Situation 1: Call from a station to another (Tel→Tel)

The gateway allows two FXS ports to call each other by default. Just use a station connected with an FXS port to dial the number of the destination FXS port and you can make a Tel→Tel call. The default number of an FXS port is 80XX, among which XX represents the corresponding port number. For example, the default number corresponding to Port 1 is 8001, and that corresponding to Port 32 is 8032.

Actually a Tel \rightarrow Tel call on the gateway is accomplished via the routing of Tel \rightarrow IP \rightarrow Tel. For detailed introductions and configuration guide, refer to Q2 in Appendix B.

Situation 2: Call from a station to an IP phone (Tel→IP)

Go to 'Advanced Settings → Dialing Rule' on the WEB interface and click the 'Add New' button to add a new dialing rule. Refer to 3.5.9 <u>Dialing Rule</u> for detailed instructions. Enter either a particular number or a string of 'x's to represent several random numbers. For example, 'xxx' denotes 3 random numbers. You may use the default value of 'Index' and are required not to leave 'Description' empty.

Example: Set Index to 99, fill in Description with test and configure Dial Rule to 123.

 Go to 'Port Settings → Port Group' on the WEB interface and click the 'Add New' button to create a new port group and add FXS ports which are connected with stations to it. Refer to 3.6.4 Port Group for detailed instructions. You may use the default values of other configuration items and are required not to leave 'Description' empty.

Example: Provided the FXS port which is connected with a station is Port1, check the checkbox before **Port1**, set **Index** to **1**, fill in **Description** with **test**, and keep the default values of other configuration items.

3. Go to 'Route Settings → Tel→IP' on the WEB interface and click the 'Add New' button to add a new routing rule. Refer to 3.7.3 Tel→IP for detailed instructions. Select the port group created in Step2 as 'Source Port Group' and fill in 'Destination IP' and 'Destination Port' with the IP address and the Port number you plan to call. You may use the default values of other configuration items and are required not to leave 'Description' empty.

Example: Provided the remote IP address intended to call is 192.168.0.111 and the port is 5060. Set **Index** to **63**, **Source Port Group** to **1**, fill in **Description** with **test**, configure **Destination IP** to **192.168.0.111**, **Destination Port** to **5060**, and keep the default values of other configuration items.

4. Pick up the station and dial the number set in Step1 to ring the remote IP phone. If you have set a particular number in Step 1, only this number you can dial; if you have set a string of 'x's, how many 'x's there are, how many random numbers you can dial.

Example: Pick up the station and dial 123. Then the IP phone with the IP address 192.168.0.111 and the port 5060 will ring.

Situation 3: Call from an IP phone to a station (IP →Tel)

1. Go to 'Port Settings → Port Group' on the WEB interface and click the 'Add New' button to create a new port group and add FXS ports which are connected with stations to it. Refer to



<u>3.6.4 Port Group</u> for detailed instructions. You may use the default values of other configuration items and are required not to leave 'Description' empty.

Example: Provided the FXS port which is connected with a station is Port1, check the checkbox before **Port1**, set **Index** to **1**, fill in **Description** with **test**, and keep the default values of other configuration items.

2. Go to 'Route Settings → IP→Tel' on the WEB interface and click the 'Add New' button to add a new routing rule. Refer to 3.7.2 IP→Tel for detailed instructions. Fill in 'Source IP' with the IP address which initiates the call and select the port group created in Step1 as 'Destination Port Group'. You may use the default values of other configuration items and required not to leave 'Description' empty.

Example: Provided the IP address of the IP phone which initiates the call is 192.168.0.111. Set **Index** to **63**, **Destination Port Group** to **1**, fill in **Description** with **test**, configure **Source IP** to **192.168.0.111**, and keep the default values of other configuration items.

3. Pick up the IP phone and call the IP address and port of the SMG analog gateway to ring the station.

Example: Provided the IP address of the SMG analog gateway is 192.168.0.101 and the port is 5060, use the IP phone to call the IP address 192.168.0.101 and the station connected with Port1 will ring.

Step 10: Enable the auto dial feature. (Skip this step if not necessary.)

Go to the Port Settings interface to enable the auto dial feature and set the parameters 'Auto Dial Number' and 'Wait Time before Auto Dial'. If there is no dialing operation in a time period (i.e. Wait Time before Auto Dial) after pickup, the port will automatically call the preset number (i.e. Auto Dial Number). Refer to 3.6.1 FXS for detailed instructions.

Step 11: Enable the DND (do not disturb) feature. (Skip this step if not necessary.)

Go to the Port Settings interface to enable the DND feature. Then, the FXS port will reject all incoming calls. Refer to 3.6.1 FXS for detailed instructions.

Step 12: Enable the call waiting feature. (Skip this step if not necessary.)

Go to the Port Settings interface to enable the call waiting feature. Then the corresponding FXS port while in conversation can accept another call from IP and keep it in the waiting state. Once the current conversation is finished and the station hangs up, the call in the waiting state will ring the station and wait for answer. During the time in the waiting state, it will always hear the ringback tone from the FXS port. Refer to 3.6.1 FXS for detailed instructions.

Step 13: Perform call forwarding. (Skip this step if not necessary.)

Situation 1: Hook-flash operation

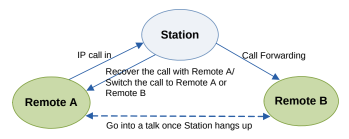


Figure 2-4 Call Forward via Hook-flash

As shown above, Remote A initiates and establishes a call with Station. Then by a hook-flash operation, that is, a rapid clap on the hook or pressing the 'flash' button on the phone set, Station can forward the call to Remote B.

Once a flash is generated, Station will go into the dialing state (the FXS port sends it dialing tones) before it dials the forwarding number.

If the dialing succeeds, the FXS port will send ringback tones to Station. Provided Remote B picks up the call, at this time Station can:

- a) Directly talk with Remote B;
- b) Perform another hook-flash operation to switch the call to either Remote A or Remote B.
- c) Hang up to make Remote A and Remote B go into a direct talk with each other.

If the dialing fails, the FXS port will send busy tones to Station. At this time Station can:

- a) Hang up to go back to the ringing state; then pick up the call again to recover the talk with Remote A.
- b) Perform the hook-flash operation again without hanging up the call to recover the talk with Remote A.

Once Station recovers the call with Remote A, it can forward the call again by a new hook-flash operation.

Situation 2: Automatic call forward

Go to the port setting interface to enable the automatic call forward feature and fill in a forward number. According to what you set, the SMG analog gateway can automatically forward the incoming calls on three conditions: unconditional, busy, no reply. Note that this feature is applicable only to a single port, but not to a port group consisting of more than one port. Refer to 3.6.1 FXS for detailed instructions.

Special Instructions:

- The chassis of the SMG analog gateway must be grounded for safety reasons, according to standard industry requirements. A simple way is earthing with the third pin on the plug or the grounding studs on the machine. No or improper grounding may cause instability in operation as well as decrease in lightning resistance.
- As the device will gradually heat up while being used, please maintain good ventilation to prevent sudden failure, ensuring that the ventilation holes (see Figure 1-8) are never iammed.
- During runtime, if the alarm indicator lights up or flashes, it indicates that the device goes abnormal. If you cannot figure out and solve the problem by yourself, please contact our technicians for help. Otherwise it may lead to a drop in performance or unexpected errors.



Chapter 3 WEB Configuration

3.1 System Login

Type the IP address into the browser and enter the login interface. See Figure 3-1.

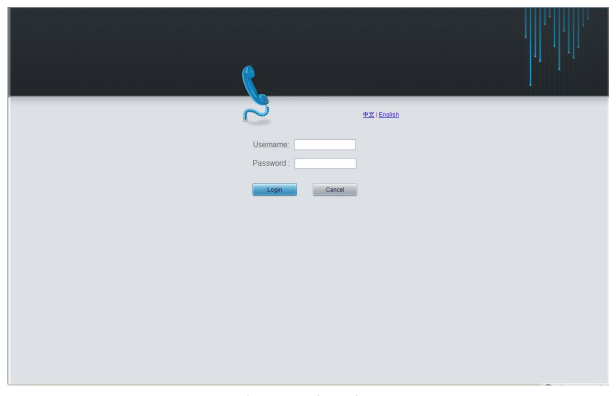


Figure 3-1 Login Interface

The gateway only serves one user, whose original username and password are both 'admin'. You can change the username and the password via 'System Tools \rightarrow Change Password' on the WEB interface. For detailed instructions, refer to 3.9.15 Change Password.

After login, you can see the main interface as below.



Figure 3-2 Main Interface



3.2 Operation Info

Operation Info includes four parts: **System Info**, **Channel State**, **Call Count and SIP Message Count**, showing the current running status of the gateway. See Figure 3-3.



Figure 3-3 Operation Info

3.2.1 System Info

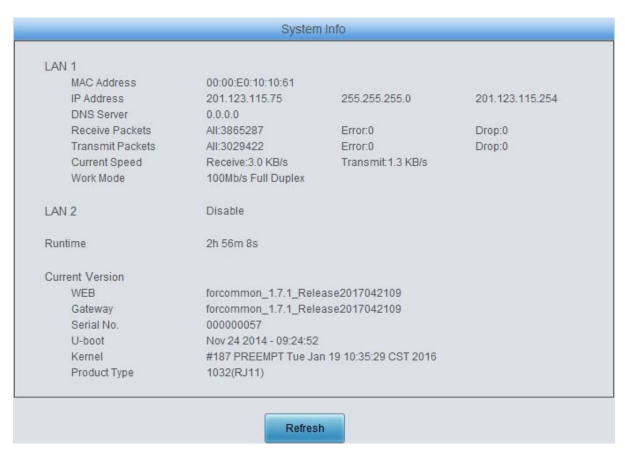


Figure 3-4 System Info Interface

See Figure 3-4 for the system info interface. You can click *Refresh* to obtain the latest system information. The table below explains the items shown in Figure 3-4.

Item	Description
MAC Address	MAC address of LAN 1 or LAN 2 (disabled by default).
IP Address	The three parameters from left to right are IP address, subnet mask and default gateway of LAN 1 or LAN 2 (disabled by default).
DNS Server	DNS server address of LAN 1 or LAN 2 (disabled by default).

	1	
Receive Packets	The amount of receive packets after the gateway's startup, including three	
	categories: All, Error and Drop.	
Transmit Packets	The amount of transmit packets after the gateway's startup, including three	
	categories: All, Error and Drop.	
	categories. All, Error and Drop.	
Current Speed	The current speed of data receiving and transmitting.	
	The work mode of the network, including four options: 10 Mbps Half Duplex, 10	
Work Mode	Mbps Full Duplex, 100 Mbps Half Duplex, 100 Mbps Full Duplex.	
	Time of the gateway keeping running normally after startup, which will be	
Runtime		
	automatically updated.	
WEB	Current version of the WEB interface.	
Gateway	Current version of the gateway service.	
Serial No.	Unique serial number of an SMG analog gateway.	
U-boot	Current version of Uboot.	
	Current version of the system kernel on the gateway.	
Kernel	Note: The kernel version for the gateways with RJ45/RJ21 interface is different	
	from that for the gateways with RJ11 interface.	
Product Type	The type of the analog gateway.	

3.2.2 Channel State



Figure 3-5 Channel State Interface

See Figure 3-5 for the channel state interface where shows the channel type, the voltage and the channel state for each channel on the gateway. The table below explains the items shown in Figure 3-5.

Item	Description
Channel	Channel number on the device.
	Type of the channel on the device: FXS or FXO. If this item shows, it means this
_	channel is unavailable, that is, the corresponding module to this channel is not
Туре	inserted or damaged.
	Note: If the FXO port is unconnected, the channel is unavailable too.
Number	The number corresponding to the port.
Voltage	Line voltage on the channel, calculated by volt (V).
State	Displays the channel state in real time. You can move the mouse onto the channel

	state icon for de		
			÷
	Idle	-	The channel is available.
	Off-hook	<u>C</u>	The channel picks up the call.
	: : Wait Answer		The channel receives the ringback tone and is waiting
			for the called party to pick up the phone.
	Ringing		The channel is in the ringing state.
	Talking		The channel is in a conversation.
	Dialing		The channel is dialing.
	Pending	7	The channel is in the pending state.
	Internal State	•	Internal state of the channel.
	Unusable	办	The channel is unavailable.
Direction	Displays the direction of the call on channel.		
CallerID	Displays the Cal	Displays the CallerID of the call on channel.	
CalleeID	Displays the CalleeID of the call on channel.		
Reg Status	Displays the reg	Displays the registration status of the port.	
Polarity Reversal	The counts of the polarity reversal detected by the EVO port		
Count	The counts of the polarity reversal detected by the FXO port.		

3.2.3 Call Count



Figure 3-6 Call Count Interface

See Figure 3-6 for the call count Interface. The above list shows the detailed information about all the calls counted from the startup of the gateway service to the latest open or refresh of this interface. You can click *Refresh* to obtain the current call count information. The table below explains the items shown in Figure 3-6.

Item	Description
Call Direction	A condition for call count, two options available: IP → Tel and Tel → IP.
Total Calls	Total number of calls in a specified call direction.
Successful Calls	Total number of successful calls in conversation.
D	Total number of calls which fail as the called party has been occupied and replies a
Busy	busy message.
No Answer	Total number of calls which fail as the called party does not pick up the call in a long
	time or the calling party hangs up the call before the called party picks it up.
Call Forward	Total number of calls which have been forwarded.
Routing Failure	Total number of calls which fail because no routing rules are matched.
Dialing Failure	Total number of calls which fail as the called party number does not conform to the
	dialing rule or due to dialing timeout.

Unknown Failure Total number of calls which fail due to unknown reasons.

3.2.4 SIP Message Count



Figure 3-7 SIP Message Count Interface

See Figure 3-7 for the SIP Message Count interface. This is used to record the amount of the normal SIP messages that are sent/received or repeatedly sent/received during the period from the startup of the gateway service to the latest open or refresh of the interface. Click **Refresh** to refresh the count of SIP messages, or click **Clear** to clear the current count of SIP messages.

3.3 Quick Config



Figure 3-8 Quick Config Interface

See Figure 3-8 for the Quick Config interface. Follow the gateway Quick Configuration wizard and you can easily complete the settings on network, SIP and FXS/FXO. The gateway can work normally after configuration.

See Figure 3-9 for the Quick Config-Network Settings interface. Refer to <u>3.9.3 Network</u> for detailed settings. After configuration, click **Next** to enter the SIP Settings interface.



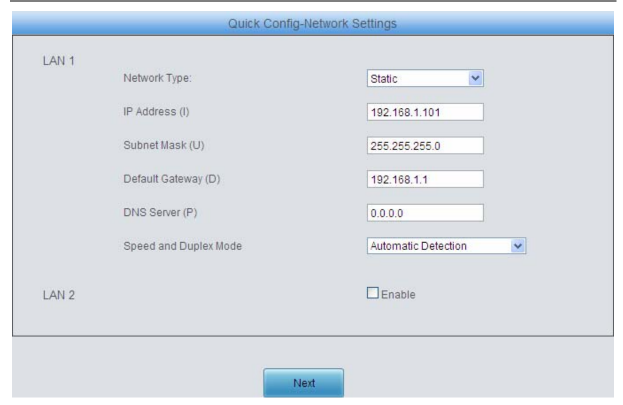


Figure 3-9 Quick Config-Network Settings Interface

See Figure 3-10 for the Quick Config-SIP Settings interface. The configuration items on this interface are the same as those on the SIP interface. Refer to 3.4.1 SIP for detailed settings. You are required to fill with the information about the registrar if the gateway must be registered. After configuration, click **Back** to go back to the Network Settings interface; click **Next** to enter the FXS Settings interface.

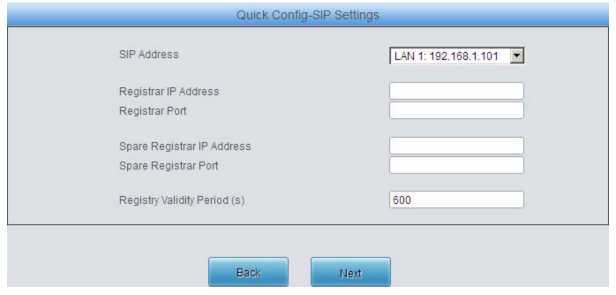


Figure 3-10 Quick Config-SIP Settings Interface

See Figure 3-11 for the FXS Settings interface. The configuration items on this interface are the same as those on the FXS interface. Refer to 3.6.1 FXS for detailed settings. After configuration, click **Back** to go back to the SIP Settings interface; click **Next** to enter the FXO Settings interface.

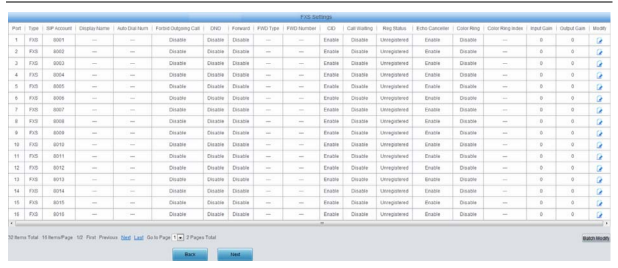


Figure 3-11 FXS Settings Interface

See Figure 3-12 for FXO Settings Interface. The configuration items on this interface are the same as those on the FXO interface. Refer to 3.6.2 FXO for detailed settings. After configuration, click **Back** to back to the FXS Settings interface; click **Next** to enter the Quick Config-Completion interface, see Figure 3-13.

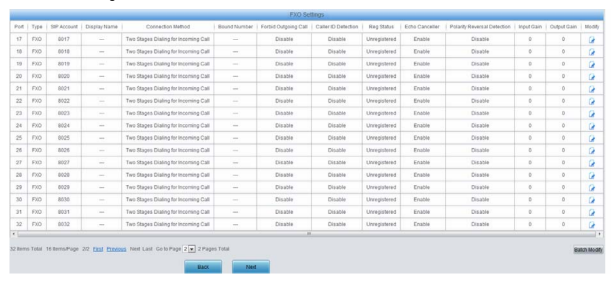


Figure 3-12 FXO Settings Interface



Figure 3-13 Quick Config-Completion Interface

Click **Back** to go back to the FXO Settings interface; click **Finish** to finish the Quick Config wizard and now the gateway can work normally with basic configuration.



3.4 VoIP Settings

VoIP Settings includes six parts: *SIP*, *SIP Compatibility*, *SIP Station*, *SIP Server*, *NAT Setting* and *Media*. See Figure 3-14. *SIP* is used to configure the general SIP parameters, *SIP Compatibility* is used to set which SIP servers and SIP messages will the gateway be compatible with, *SIP Station* is to set the basic information of the SIP station, *SIP Server* is to set the basic information of the SIP server, *NAT Setting* is used to configure the parameters for NAT, and *Media Settings* is to set the RTP port and the payload type.



Figure 3-14 VoIP Settings



3.4.1 SIP

SIP Settings	
SIP Address	LAN 1: 192.168.1.101 🔻
SIP Port	5060
Register Status	Unregistered
Register Gateway	Yes ▼
SIP Account	
Password	
Authentication Username	
Registrar IP Address	
Registrar Port	
Spare Registrar Server	▼ Enable
Spare Registrar IP Address	
Spare Registrar Port	
Registry Validity Period (s)	600
Multi-Registrar Server Mode	Enable
SIP Transport Protocol	UDP 🔻
Switch Signal Port if SIP Registration Failed	Enable
IMS Network	☑ Enable
Externally Bound Address	
Externally Bound Port	5060

Figure 3-15 SIP Settings Interface

See Figure 3-15 for the SIP settings interface where you can configure the general SIP parameters. After configuration, click *Save* to save your settings into the gateway or click *Reset* to restore the configurations. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions. The table below explains the items shown in Figure 3-15.

Item	Description
SIP Address	IP address of SIP signaling, using LAN 1 by default.
SIP Port	Monitoring port of SIP signaling. The value range of it must be grater than 1024 and
	less than 65535, with the default value of 5060.
Register Status	Registration status of the gateway. When <i>Register Gateway</i> is set to <i>No</i> , the value
	of this item is <i>Unregistered</i> ; when <i>Register Gateway</i> is set to Yes, the value of this



	item is either Failed or Registered.	
	Sets whether to register the gateway as a whole. The default value is No. Only	
Register Gateway	when this configuration is set to Yes can you see the configuration items SIP	
	Account and Password.	
CID Assessmt	When the gateway initiates a call to SIP, this item corresponds to the username of	
SIP Account	SIP.	
December	Registration password of the gateway. To register the gateway to SIP, both	
Password	configuration items SIP Account and Password should be filled in.	
Authentication		
Username	Authentication username for registration.	
Registrar IP Address	Address of the registry server for the gateway to register.	
Registrar Port	Signaling port of the registry server.	
Spare Registrar	Check the enable checkbox to enable the spare registrar server. By default, it is	
Server	disabled.	
	Address of the spare registry server for the gateway to register. The gateway will	
Spare Registrar IP	enable the spare registrar server if the master registrar server has no reply, or the	
Address	master server is detected with no response in case the item <i>Detection Server</i>	
	Cycle is enabled.	
Spare Registrar Port	Signaling port of the spare registry server.	
Dominius Validits	Validity period of the SIP registry. Once the registry is overdue, the gateway should	
Registry Validity	be registered again. This configuration item is valid only when <i>Register Gateway</i> is	
Period	set to Yes. Range of value: 10~3600, calculated by s, with the default value of 600.	
Multi-Registrar	Tick the checkbox before to enable the multi-registrar server mode. By default, it is	
Server Mode	disabled.	
SIP Transport	There are two modes UDP and TCP available for running the SIP protocol. The	
Protocol	default value is UDP.	
Switch Signal Port if	If the SIP registration fails, the SIP signaling port N will switch to N+1 for a new	
SIP Registration	registration. It will continue until the registration succeeds. The default value is	
Failed	disabled.	
	Once this feature is enabled, the gateway will send signaling messages to the	
IMS Network	corresponding externally bound address and port when it registers to the server. By	
	default, this feature is disabled. Only when this feature is enabled will these items	
	Externally Bound Address, Externally Bound Port and Authentication	
	Username be shown.	
Externally Bound	Externally bound IP address for registration.	
Address		
Externally Bound	Externally bound port for registration.	

3.4.2 SIP Compatibility

See Figure 3-16 for the SIP Compatibility interface where you can configure the SIP parameters to determine which SIP servers and SIP messages will the gateway be compatible with. After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the



configurations.

SIP Compa	atibility
Obtain CalleelD from	"Request" Field ▼
Set CallerID position	Username of From Fielc ▼
Obtain CallerID from	Username of From Fielc ▼
Use Contact Address	□Enable
Call Transfer Mode	Internal Handling
Internal Handle	Match Port Number ▼
Call Flash Mode	Platform to Handle SIP II ▼
Hold Music Source	Remote
Two Stage Dialing for SIP Incoming Call	Enable
Maximum Wait Answer Time (s)	60
SIP Station Supported	Enable
Set SIP Identifying	Gateway
Maximum Wait RTP Time (s)	15
Call Abnormal Hangup Detection	✓Enable
Cycle(s)	0
Server Status Detection	▼ Enable
Cycle(s)	0
Send Cue Tone	Enable
SIP Encryption	▼ Enable
Encryption Criterion	V0S1.1 ▼
Identifier	
Key	
RTP Encryption	Enable
Ignore ACK	Enable
User-defined SIP Code	Enable
Use lptables	Enable
Save	Reset

Figure 3-16 SIP Compatibility Setting Interface

The table below explains the items shown in Figure 3-16.

Item	Description
Obtain CalleelD	There are two optional ways to obtain the called party number: from "To" Field and
from	from "Request" Field. The default value is "Request" Field.
	There are two options to set the position of the calling party number: "Displayname
Set CallerID Position	of From Field" and "Username of From Field". The default value is "Username of
	From Field".
	There are two optional ways to obtain the calling party number: from "Displayname
Obtain CallerID from	of From Field" and from "Username of From Field". The default value is "Username
	of From Field".
	Sets whether to send the request message according to the content of Contact, with
Use Contact	the default setting of disabled. As it is disabled, if the Contact field indicates an IP
Use Contact Address	address within the LAN, the request message will be sent according to the source
Address	address; if the Contact field indicates an IP address belonging to the WAN, the
	request message will be sent according to this IP address.
Call Transfer Mode	There are two optional ways to deal with call transfer: Internal Handling and
Call Transfer Mode	Platform to Handle SIP Info. The default value is Internal Handling.
Internal Handle	Sets the internal handle mode for the call transfer, including two options: Match Port
ппеттат папите	Number and Search Idle FXO Channel. The default value is Match Port Number.
Call Flash Mode	There are two optional ways to deal with call flash: Internal Handling and Platform to
Call Flash Wode	Handle SIP Info. The default value is Internal Handling.
Hold Missis Course	Sets the source of the hold music, with the default value of <i>Remote</i> , This feature
Hold Music Source	gets valid only when you choose the mode Platform to Handle SIP Info.
Two Stage Dialing	Once this feature is enabled, the incoming call from SIP should perform the two
for SIP Incoming	stage dialing operation. By default this feature is <i>disabled</i> .
Call	stage dialing operation. By default this feature is disabled.
	Sets the maximum time for the SIP channel to wait for the answer from the called
Maximum Wait	party of the outgoing call it initiates. If the call is not answered within the specified
Answer Time	time period, it will be canceled by the channel automatically. The default value is 60,
	calculated by s.
SIP Station	Once this feature is enabled, a SIP terminal can be registered to the gateway and
Supported	becomes a SIP station. By default this feature is disabled.
Set SIP Identifying	Sets the SIP identifying content in the SIP call message. The default setting is
Set on Identifying	Gateway.
	Sets the maximum time for the SIP channel to wait for the RTP packet. If no RTP
Maximum Wait RTP	packet is received within the specified time period, the channel will enter the
Time	pending state automatically and release the call. The default value is 15, calculated
	by s.
Call Abnormal	Sets the interval between checks of the remote end's abnormal hangup, with the
Hangup Detection	default value of 0 (feature disabled), calculated by s. It is suggested to set to 10s if
Cycle	this feature is necessary to be used.

Server Status Detection Cycle	The interval of sending a heartbeat packet to detect the master registrar server status, with the default value of 0 (feature disabled), calculated by s. It is suggested to set to 15s if this feature is necessary to be used.
Send Cue Tone	Sets whether to send a cue tone once the server gets disconnected, with the default setting of <i>disabled</i> .
SIP Encryption	Once this feature is enabled, you can encrypt the SIP signal following selecting an encryption criterion and setting a key. By default it is <i>disabled</i> .
Encryption Criterion	The criterion used to encrypt the SIP signal. At present only VOS1.1 is supported.
Identifier	The identifier field of the VOS encryption, which is used to obtain the key of the SIP encryption.
Key	The key to encrypt the SIP signal.
RTP Encryption	Once this feature is enabled, you can encrypt the RTP package. By default it is disabled.
Ignore ACK	Once this feature is enabled, it is not necessary for the gateway to wait for the ACK message after sending the 200OK message to establish a call. By default it is disabled.
User-defined SIP	Once this feature is enabled, you can define a SIP code for the corresponding SIP
Code	status, with the default value of disabled.
Use Iptables	Once this feature is enabled, only the calls from the SIP registration server, the source IP address of the route IP->TEL and these IP addressed set in Access Control interface are permitted.

3.4.3 SIP Station

A SIP terminal can be registered to the gateway and becomes a SIP station. Enable the feature of 'SIP Station Supported' on 3.4.2 SIP Compatibility interface, and you will see the item SIP Station on the VoIP Settings menu. Click 'SIP Station' to go into the SIP Station interface. By default, there is no available SIP station. See Figure 3-17 below.



Figure 3-17 SIP Station Setting Interface

Click **Add New** to add SIP stations manually. See Figure 3-18. You can configure basic SIP station information on this interface. The bound port to a SIP station must be an FXO port and unique. The username must be the same as that used to register the SIP terminal to the gateway.





Figure 3-18 Add New SIP Station

The table below explains the items shown above:

Item	Description
Number	The logical number for a SIP station to register to the gateway.
Username	The username used to register a SIP station to the gateway.
Password	The password used to register a SIP station to the gateway.
Bound Port	The FXO port which is bound to the SIP station.
Description	It is user-defined, with the default value of default.
Batch Setting	Used to set multiple SIP stations at the same time.

After configuration, click *Save* to save the above settings into the gateway or click *Close* to cancel the settings. See Figure 3-19 for the applied SIP station information.



Figure 3-19 SIP Station Interface

Click *Modify* in the above figure to modify the configuration of the SIP station. See Figure 3-20.

The configuration items on this interface are the same as those on the *Add New SIP Station* interface.





Figure 3-20 SIP Station Modification Interface

To delete a SIP station, check the checkbox before the corresponding index in Figure 3-19 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all SIP stations at a time, click the *Clear All* button in Figure 3-19.

3.4.4 SIP Server

The gateway supports the multi-registrar server feature. Enable the feature of '*Multi-Registrar Server Mode*' on the <u>SIP</u> interface (see <u>3.4.1 SIP</u>) and you will see the item SIP Server under the VoIP Settings menu. Click '*SIP Server*' to go into the SIP Server interface. By default, there is no available SIP server. See Figure 3-21 below.

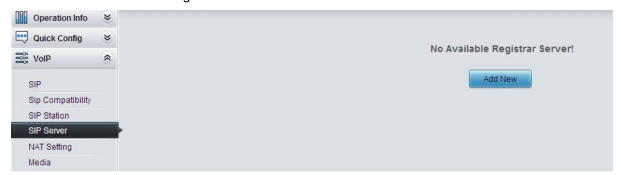


Figure 3-21 SIP Server Interface

Click *Add New* to add SIP servers manually. See Figure 3-22. You can configure basic SIP server information on this interface.

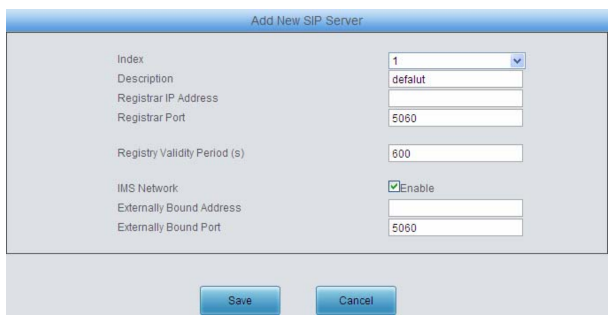


Figure 3-22 Add New SIP Server

All the items except Index and Description are the same as those on the SIP interface (3.4.1 SIP).

Item	Description
Index	The index of each SIP server. The gateway supports up to 8 SIP servers.
Description	More information about each SIP server, with the default value of default.

After configuration, click **Save** to save the above settings into the gateway or click **Cancel** to cancel the settings. See Figure 3-23 for the SIP server management interface.



Figure 3-23 SIP Server Management

Click *Modify* in the above figure to modify the configuration of the SIP server. See Figure 3-24.

The configuration items on this interface are the same as those on the *Add New SIP Server* interface.



Figure 3-24 SIP Server Modification Interface

To delete a SIP server, check the checkbox before the corresponding index in Figure 3-23 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all SIP servers at a time, click the *Clear All* button in Figure 3-23.

3.4.5 NAT Setting

See Figure 3-25 for the NAT setting interface where you can configure the parameters for NAT. After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations.



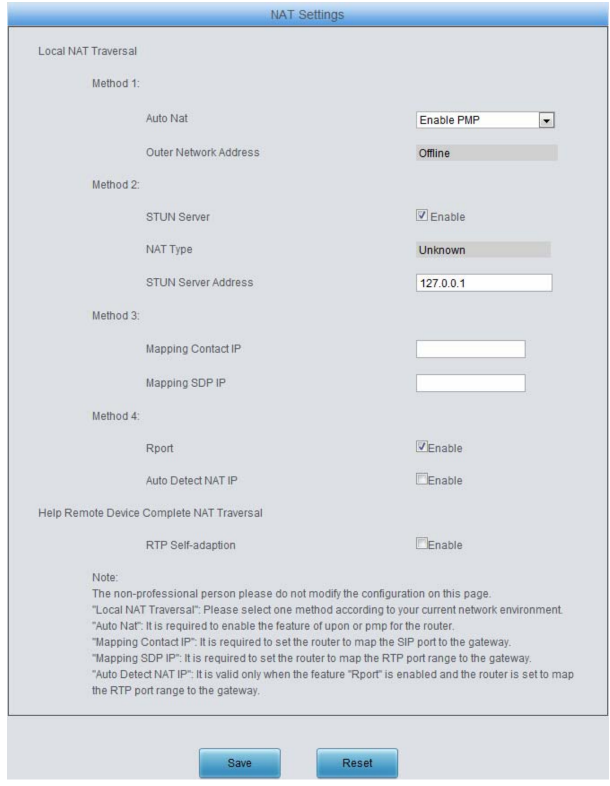


Figure 3-25 NAT Setting Interface

The table below explains the items shown in Figure 3-25.

Item	Description	
Auto Nat	Sets whether to enable the Auto Nat feature. Three options are available:	
	DisableAutoNat, Enable PMP and Enable UPNP, with the default value of Auto Nat.	
Outer Network	The address of the outer network acquired automatically once the PMP or UPNP	

Address	feature is enabled.	
STUN Server	Sets whether to enable the STUN server for NAT traversal. By default the STUN	
STUN Server	server is disabled.	
	Detected NAT (Network Address Translation) type. The gateway will return the NAT	
	type automatically in case STUN Server is enabled. It includes 9 types: unknown;	
NAT Type	no NAT; ConeNat; RestrictedNat; PortRestrictedNat; Symmetric NAT; Symmetric	
	NAT with firewall; can't detect over (fail to send detect message) and fail to detect	
	(No reply from the stun server).	
STUN Server	Address of the server for STUN traversal.	
Address		
Mapping Contact IP	The IP filled in here will be used in the Contact field of the SIP message.	
Mapping SDP IP	The IP filled in here will be used in the SDP field of the SIP message.	
	When this feature is enabled, a corresponding Rport field will be added to the Via	
Rport	message of SIP. The default value is enabled.	
	When this feature is enabled, the gateway will parse the corresponding address and	
Auto Detect NAT IP	port in the message returned by Rport so as to use them for the following	
Auto Detect NAT IP	communication. By default, this feature is disabled.	
	Note: This feature gets valid only when Rport is enabled.	
	When this feature is enabled, the RTP reception address or port carried by the	
RTP Self-adaption	signaling message from the remote end, if not consistent with the actual state, will	
	be updated to the actual RTP reception address or port. By default, this feature is	
	disabled.	



3.4.6 **Media**

		Media Par	ameters	
	DTMF Transmi	t Mode	RFC2833	•
	DECORAD Desil		101	
	RFC2833 Paylo	oad	101	
	RTP Port Rang	e	6000,100	00
	Silence Suppre	ession	Disable	•
	Auto Noise Red	duction	Disable	•
	JitterMode		Static Mod	de 💌
	JitterBuffer(ms)	100	
	JitterUnderrunl	_ead(ms)	200	
	JitterOverrunLe	ad(ms)	200	
	Voice Gain Out	put from IP (dB)	0	
CODEC P	riority			
Check	Priority	CODEC	Packing Time	Bit Rate (kbs)
V	1	G711A ▼	20 💌	64 💌
V	2	G711U ▼	20 🔻	64 💌
V	3	G729 🔻	20 🔻	8 💌
V	4	G723 ▼	30 ▼	6.3
V	5	G722 ▼	30 🔻	64 🔻
V	6	AMR 🔻	20 🔻	6.70
V	7	iLBC 🔻	20 🔻	15.2
V	8	SILK(16K)	20 🔻	20 🔻
V	9	OPUS(16K) ▼	20 🔻	20 💌
	10	SILK(8K)	20 🔻	12 🔻
V	11	OPUS(8K) ▼	20 🔻	12 🔻
		Coup	Paget	
		Save	Reset	

Figure 3-26 Media Settings Interface

See Figure 3-26 for the media settings interface where you can configure the RTP port and payload type depending on your requirements. After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions. The table below explains the items shown in Figure 3-26.

Item	Description
------	-------------

DTMF Transmit	Sets the transmit mode for the IP channel to send DTMF signals. The optional
Mode	values are RFC2833, In-band and Signaling, with the default value of RFC2833.
RFC2833 Payload	Payload of the RFC2833 formatted DTMF signals on the IP channel. Range of
	value: 90~127, with the default value of 101.
	Supported RTP port range for the IP end to establish a call conversation, with the
RTP Port Range	lower limit of 2000 and the upper limit of 60000 and the difference between larger
	than 480. The default value is 6000-10000.
	Sets whether to send comfort noise packets to replace RTP packets or never to
Silence	send RTP packets to reduce the bandwidth usage when there is no voice signal
Suppression	throughout an IP conversation. The optional values are <i>Enable</i> and <i>Disable</i> , with
	the default value of <i>Disable</i> .
Auto Noise	Once this feature is enabled, the volume of the noise accompanied with the line will
Reduction	be reduced automatically. By default, the feature is disabled.
	Sets the working mode of JitterMode. The optional values are Static Mode and
JitterMode	Adaptive Mode, with the default value of Static Mode.
	Acceptable jitter for data packets transmission over IP, which indicates the buffering
	capacity. A larger JitterBuffer means a higher jitter processing capability but as well
JitterBuffer	as an increased voice delay, while a smaller JitterBuffer means a lower jitter
	processing capability but as well as a decreased voice delay. Range of value:
	0~280, calculated by ms, with the default value of 100.
	Sets the initial delay of packets if they are received later than JitterBuffer. Range of
JitterUnderrunLead	value: 0~280, calculated by ms, with the default value of 200,
	Note: Only when JitterMode is set to <i>Static Mode</i> will this item be shown.
	Sets the initial lead inserted if packets are received earlier than 300-JitterBuffer.
JitterOverrunLead	Range of value: 0~280, calculated by ms, with the default value of 200,
	Note: Only when JitterMode is set to <i>Static Mode</i> will this item be shown.
	Sets the minimum delay that can be set by the adaptive jitter function. It can not be
	larger than the value set in JitterBuffer. Range of value: 0~280, calculated by ms,
JitterMin	with the default value of 10.
	Note: Only when JitterMode is set to <i>Adaptive Mode</i> will this item be shown.
	Sets the rate for delay reduction under the adaptive mode. It defines the maximum
JitterDecreaseRatio	percentage of silence that can be removed for delay reduction. Range of value:
	0~100, with the default value of 50,
	Note: Only when JitterMode is set to <i>Adaptive Mode</i> will this item be shown.
	Sets the maximum delay that can be increased during a silence period. Range of
JitterIncreaseMax	value: 0~280, calculated by ms, with the default value of <i>50</i> ,
	Note: Only when JitterMode is set to <i>Adaptive Mode</i> will this item be shown.
Voice Gain Output	Adjusts the gain of the voice output from IP. Range of value: -24~24, calculated by
from IP	dB, with the default value of 0.
	1



	Supported COE	DECs and their corresponding	priority for the IP end to establish a		
	call conversatio	call conversation. The table below explains the sub-items:			
	Sub-item	Description			
	Priority	Priority for choosing the CODEC in an SIP conversation. The smaller the value is, the higher the priority will be.			
	CODEC	Three optional CODECs are G729A/B, G723, G722, AMF SILK(8K) and OPUS(8K).	supported: <i>G711A</i> , <i>G711U</i> , R, iLBC, SILK(16K), OPUS(16K),		
	Packing Time				
	Bit Rate	The number of thousand bits are conveyed per second.	(excluding the packet header) that		
CODEC Priority	G729A/B, G723, G722, AMR, iLBC, SILK(16K), OPUS(16K), SILK(8K) and OPUS(8K) by priority from high to low. The packing time and bit rate supported by different CODECs are listed in the table below. Those values in bold face are the default values.				
CODEC Priority	COEDC	Packing Time (ms)	Bit Rate (kbps)		
	G711A	5/10/ 20 /30/40/50/60	64		
	G711U	5/10/ 20 /30/40/50/60	64		
	G729A/B	20	8		
	G723	30 / 60 / 90	5.3 / 6.3		
	G722	5/10/20/ 30 /40	64		
	AMR	20 / 40 / 60 / 80 / 100	4.75 / 5.15 / 5.90 / 6.70 / 7.40 / 7.95 / 10.20 / 12.20		
		20 / 40	15.2		
	iLBC	30	13.3		
		60	13.3 / 15.2		
	SILK(16K)	20 /40 / 60	20		
	OPUS(16K)	10 / 20 / 40 / 60	20		
	SILK(8K)	20 /40 / 60	12		
	OPUS(8K)	10 / 20 / 40 / 60	12		

3.5 Advanced Settings

Advanced Settings includes fourteen parts: FXS, FXO, Tone Detector, Tone Generator, DTMF, Ringing Scheme, Fax, Function Key, Dialing Rule, Dialing Timeout, Cue Tone, Color Ring, QoS and Action URL. See Figure 3-27. FXS is used to configure the general properties of the FXS port, FXO is used to configure the general properties of the analog voice ports, such as the conditions for sending the caller party information. Tone Detector is used to configure some properties of detected tones. Tone Generator is used to configure some properties of generated tones. DTMF is used to set the properties related to DTMF. Ringing Scheme is used to set the ringing scheme for the FXS port. Fax is used to configure multiple fax parameters. Function Key is used to set a cluster of combination keys for you to query a related number. Dialing Rule and Dialing Timeout are used to set the judging conditions for dialing. Cue Tone is used to set the gateway language for playing voice and the voice file used for the two-stage dialing. Color Ring is used to upload the color ring file which can be set as a ringback tone for an incoming call from IP



to FXS port. **QoS** uses the differentiated services technology to increase the gateway's service quality. **Action URL** is used to designate the server path to report the on-hook or off-hook state of the FXS channel.



Figure 3-27 Advanced Settings

3.5.1 FXS



Figure 3-28 FXS Configuration Interface

See Figure 3-28 for the FXS/FXO configuration interface. The table below explains the items shown in the above figure.

Item	Description
Tone Energy	Energy of the tone signal sent by the gateway. Range of value: -35~15, calculated
	by dB, with the default value of -16.

Hook-flash Detection	Sets whether to enable the hook-flash detection feature or not, with the default
TIOOK HUSH Detection	setting of being disabled.
	Time length for judging a flash operation. Only a hook-flash operation which lasts a
	time more than the value of this configuration item will be regarded as a valid flash
Minimum Time	operation. Range of value: 80~ <i>Maximum Time</i> , calculated by ms, with the default
	value of 80.
	Note: This item appears only when Hook-flash Detection is enabled.
	Time length for judging a flash operation. Only a hook-flash operation which lasts a
	time less than the value of this configuration item will be regarded as a valid flash
Maniana Time	operation. Those lasting a time longer than the value of this configuration item will
Maximum Time	be regarded as hangup operations. Range of value: 32~2000, calculated by ms,
	with the default value of 700.
	Note: This item appears only when the hook-flash detection is enabled.
Minimum Time	The minimum time length for detecting whether the phone is on-hook or not. Range
Length of On-hook	of value: 64~2000, calculated by ms, with the default value of 64.
Detection	Note: This item is valid only when Hook-flash Detection is disabled.
0/D T	The mode adopted by the FXS port to send the CallerID. The optional values are
CID Transmit Mode	FSK and DTMF, with the default value of FSK.
Occasion to Send	Sets when to send the CallerID, before rings or after the 1 st Ring. The default value
FSK CallerID	is after 1 st Ring.
Cond Dalavity	Once this feature is enabled, the gateway will send the polarity reversal signal to a
Send Polarity	corresponding FXS channel when it detects the called party pick-up behavior. By
Reversal Signal	default, this feature is disabled.
Off heads Differen	The minimum duration of the off-hook signal, calculated by millisecond (ms), which
Off-hook Dither	must be the multiple of 16. The less value indicates the larger sensitivity. And the
Signal Duration	default value is 64.
Historial Dalesses	Sets whether to enable the hybrid balance feature or not. The default setting is
Hybrid Balance	being enabled.
Hamallinas of O-11 for	Sets the handling mode for the calls from station to station, two options available:
Handling of Call from	Internal Handling and Platform Handling, with the default value of Platform
Internal Station	Handling.
Light Up Mode for	Sets the light up mode for leaving a voice message on the phone, two options
Voice Message	available: Not Light Up and Light Up by FSK, with the default value of Not Light Up.

After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions.



3.5.2 FXO

FXO	
Calling Party Detection Time (s)	10
Silence Detection(FXO will Hang up the Call upon Detecting the Silence.) Incoming Call from PSTN	Enable
Rapid Release	Enable
FSK Standard	GR-30(North America, China) ▼
Reception Interval of DTMF CallerID (ms)	250
Delay for Two Stages Dialing (s)	0
Outgoing Call to PSTN	
Flash Time (ms)	100
Delay after Dial (ms)	1000
FXO Pick-up Delay after INVITE Received at IP Side(s)	0
Maximum Wait Answer Time (s)(Valid when Polarity Reversal Enabled)	60
Communicate without Network	☑Enable
Communicate without Network Mode	Auto search idle c ▼
Two Stage Dialing Mode	Enable
Delay to Send 200 OK to IP Side (Invalid if Polari Reversal is enabled)	DEnable
Avoid Being Detected as Flash Signal by PBX	Enable
Open Session In Advance	▼ Enable
	Silence Detection(FXO will Hang up the Call upon Detecting the Silence.) Incoming Call from PSTN Rapid Release FSK Standard Reception Interval of DTMF CallerID (ms) Delay for Two Stages Dialing (s) Outgoing Call to PSTN Flash Time (ms) Delay after Dial (ms) FXO Pick-up Delay after INVITE Received at IP Side(s) Maximum Wait Answer Time (s)(Valid when Polarity Reversal Enabled) Communicate without Network Communicate without Network Two Stage Dialing Mode Delay to Send 200 OK to IP Side (Invalid if Polarit Reversal is enabled)

Figure 3-29 FXO Configuration Interface

The table below explains the particular configuration items for FXO.

Item	Description
Calling Party	The maximum waiting time for the detection of the calling party number from FXO
Detection Time	port. Range of value: 1~20, calculated by s, with the default value of 10.
	Used to detect whether the line is silent or not according to the energy threshold
Silence Detection	and time threshold of silence. FXO will hang up the call automatically if these
	conditions are satisfied. The default setting is being disabled.
	The energy threshold to judge whether the line is silent or not. The signal with the
Energy Threshold of	energy less than this set value will be determined to be silence. Range of value:
Silence	-86~5, calculated by s, with the default value of -34.
	Note: This item will be valid only when Silence Detection is enabled.
Time Threehold of	The time threshold to judge whether the line is silent or not, calculated by s, with the
Time Threshold of	default value of 60.
Silence	Note: This item will be valid only when Silence Detection is enabled.
	Once this feature is enabled, the FXO port will release the source rapidly and go to
Rapid Release	the idle state when a call from PSTN to soft-terminal via FXO port is rejected by the
	IP soft-terminal.

Standard for sending FSK formatted CallerID, which varies in different countries and districts. The optional values are: ETSI (Europe), GR-30 (North America, China) and NIT (Japan), with the default value of GR-30. Reception Interval of DTMF CallerID The time interval between digits of the DTMF CallerID from FXO port, calculated by ms, with the default value of 250. If the feature of two-stages dialing mode is enabled and an incoming call occurs, the FXO port will have a delay set by this configuration item before going into the two-stages dialing process. Sets the time for generating a flash signal on the analog trunk. Range of value: 32–1000, calculated by ms, with the default value of 100. Sets the delay to send the CalleeID to PBX after you pick up and dial. Range of value: 200–2000, calculated by ms, with the default value of 1000. FXO Pick-up Delay after INVITE Received at IP Side Maximum Wait Answer Time The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication without Network Mode The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communicate without Network Mode Sets the mode for the communications without network, two options available: Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel-JP route. Two Stages Dialing Mode Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call;		
And NIT (Japan), with the default value of GR-30. Reception Interval of DTMF CallerID Delay for Two Stages Dialing Flash Time Sets the time for generating a flash signal on the analog trunk. Range of value: 32-1000, calculated by ms, with the default value of 100. Sets the delay to send the CalleeID to PBX after you pick up and dial. Range of value: 200-2000, calculated by ms, with the default value of 100. Sets the delay to send the CalleeID to PBX after you pick up and dial. Range of value: 200-2000, calculated by ms, with the default value of 100. FXO Pick-up Delay after INVITE Received at IP Side The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication without Network Automatically routes a call to the proper port according to the configuration in case of network failure or call timeout. Sets the mode for the communications without network, two options available: Auto Search Idle Channel. In the mode of Auto Search lide Channel, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Once this feature is enabled, the gateway will delay to send 200 OK to IP Side Once this feature is enabled, the gateway will delay to send 200 OK to 19 Side Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, the gateway will gate and an escaping channel wails of such ports and ports a	FSK Standard	
### The time interval between digits of the DTMF CallerID from FXO port, calculated by ms, with the default value of 250. ### If the time interval between digits of the DTMF CallerID from FXO port, calculated by ms, with the default value of 250. ### If the feature of two-stages dialing mode is enabled and an incoming call occurs, the FXO port will have a delay set by this configuration item before going into the two-stages dialing process, ### Sets the time for generating a flash signal on the analog trunk. Range of value: 32–1000, calculated by ms, with the default value of 100. ### Sets the delay to send the CalleeID to PBX after you pick up and dial. Range of value: 200–2000, calculated by ms, with the default value of 1000. ### FXO Pick-up Delay after INVITE ### Received at IP Side ### Maximum Wait ### Answer Time ### Once this feature is enabled, the FXO port will be delayed to pick up the call after the IP side receives the INVITE message. ### The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. ### Communication ### Without Network ### Mode ### Communicate ### Without Network ### Mode #		
### DTMF CallerID ms, with the default value of 250. Delay for Two Stages Dialing Two-stages dialing mode is enabled and an incoming call occurs, the FXO port will have a delay set by this configuration item before going into the two-stages dialing process,		
If the feature of two-stages dialing mode is enabled and an incoming call occurs, the FXO port will have a delay set by this configuration item before going into the two-stages dialing process. Sets the time for generating a flash signal on the analog trunk. Range of value: 32-1000, calculated by ms, with the default value of 100. Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of value: 200-2000, calculated by ms, with the default value of 1000. FXO Pick-up Delay after INVITE Received at IP Side	-	The time interval between digits of the DTMF CallerID from FXO port, calculated by
Delay for Two Stages Dialing FXO port will have a delay set by this configuration item before going into the two-stages dialing process, Sets the time for generating a flash signal on the analog trunk. Range of value: 32–1000, calculated by ms, with the default value of 100. Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of value: 200–2000, calculated by ms, with the default value of 1000. FXO Pick-up Delay after INVITE Received at IP Side Maximum Wait Answer Time The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication without Network Automatically routes a call to the proper port according to the configuration in case of network failure or call timeout. Sets the mode for the communications without network, two options available: Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 180 message. This item is	DTMF CallerID	ms, with the default value of 250.
FXO port will have a delay set by this configuration item before going into the two-stages dialing process, Flash Time Sets the time for generating a flash signal on the analog trunk. Range of value: 32–1000, calculated by ms, with the default value of 100. Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of value: 200–2000, calculated by ms, with the default value of 1000. FXO Pick-up Delay after INVITE Received at IP Side Maximum Wait Answer Time Once this feature is enabled, the FXO port will be delayed to pick up the call after the IP side receives the INVITE message. The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 180 message. This item is avoid the pick-up signal being detected as a flash signal by the PBX. The d	Delay for Two Stages	If the feature of two-stages dialing mode is enabled and an incoming call occurs, the
Two-stages dialing process, Sets the time for generating a flash signal on the analog trunk. Range of value: 32–1000, calculated by ms, with the default value of 100. Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of value: 200–2000, calculated by ms, with the default value of 1000. FXO Pick-up Delay after INVITE Received at IP Side Maximum Wait Answer Time The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Communicate Without Network Mode Two Stages Dialing Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel, in the mode of Auto Search Idle Channel, the gateway will search an escaping channel according to the settings of Tel->IP route. Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by PBX Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is		FXO port will have a delay set by this configuration item before going into the
Delay after Dial Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of value: 200~2000, calculated by ms, with the default value of 1000.	Diamig	two-stages dialing process,
Delay after Dial Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of value: 200-2000, calculated by ms, with the default value of 1000. FXO Pick-up Delay after INVITE Received at IP Side Maximum Wait Answer Time The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication without Network Sets the delay to send the FXO port will be delayed to pick up the call after the IP side receives the INVITE message. Communication Automatically routes a call to the proper port according to the configuration in case of network failure or call timeout. Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel, In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message.	Elach Time	Sets the time for generating a flash signal on the analog trunk. Range of value:
The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Mode Communicate Communicate Without Network Mode Communicate Without Network Mode Communicate Communicate Without Network Mode Communicate Communicate Communicate Communicate Communicate Communicate Co	riasii riine	32~1000, calculated by ms, with the default value of 100.
### Answer Time Communication without Network Mode Two Stages Dialing Mode Delay to Send 200 Delay to Send 200 Once this feature is enabled, the gateway will be delayed to pick up the call after the IP side receives the INVITE message. The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Automatically routes a call to the proper port according to the configuration in case of network failure or call timeout. Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Delay to Send 200 Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Dolov ofter Diel	Sets the delay to send the CalleelD to PBX after you pick up and dial. Range of
Once this feature is enabled, the FXO port will be delayed to pick up the call after the IP side receives the INVITE message. Maximum Wait Answer Time The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Communicate Without Network Communicate Without Network Mode Search Idle Channel Network Mode Cotal Search Without Network Mo	Delay after Diai	value: 200~2000, calculated by ms, with the default value of 1000.
the IP side receives the INVITE message. Maximum Wait Answer Time The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Communicate Without Network Communicate Without Network Mode Communicate Without Network Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will Search Idle Channel, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when t	FXO Pick-up Delay	Once this feeture is enabled the EVO went will be deleved to misk up the cell offer.
The maximum time to wait the answer of the remote side for an outgoing call from FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Communicate Without Network Communicate Without Network Mode Communicate Without Network Search Idle Channel What Default Value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise,	after INVITE	
## Answer Time FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. ### Answer Time FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. ### Automatically routes a call to the proper port according to the configuration in case of network failure or call timeout. Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. #### Two Stages Dialing ### Mode Figure 1	Received at IP Side	the IP side receives the INVITE message.
FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated by s, with the default value of 60. Communication Without Network Communicate Without Network Communicate Without Network Communicate Without Network Mode Communicate Without Network Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an escaping channel according to the settings of Tel->IP route. Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Massimos ma 14/ai4	The maximum time to wait the answer of the remote side for an outgoing call from
by s, with the default value of 60. Communication without Network Communicate without Network Communicate without Network Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Mode Communicate without Network Communicate Without Network Communicate Without Network Communicate Without Network Communicate Without Network Communicate Without Network Communicate Without Network Communicate Without Network Communicate Without Network Communicate Without Network Search Idle Channel, the gateway will search an escaping channel, the mode of Use Current Route Setting, with the default value of Auto Search Idle Channel, the gateway will search an escaping channel according to the settings of Tel->IP route. Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is		FXO port. This item is valid only when Polarity Reversal is enabled. It is calculated
Sets the mode for the communications without network, two options available: Auto Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Delay to Send 200 Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Answer Time	by s, with the default value of 60.
Communicate without Network Mode Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Communication	Automatically routes a call to the proper port according to the configuration in case
Search Idle Channel and Use Current Route Setting, with the default value of Auto Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	without Network	of network failure or call timeout.
Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is		Sets the mode for the communications without network, two options available: Auto
Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Delay to Send 200 Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Communicate	Search Idle Channel and Use Current Route Setting, with the default value of Auto
search an idle FXO port to route the call once the network is disconnected; in the mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Open Session In Port is making an outgoing call; otherwise, it will reply the 180 message. This item is		Search Idle Channel. In the mode of Auto Search Idle Channel, the gateway will
mode of Use Current Route Setting, the gateway will search an escaping channel according to the settings of Tel->IP route. Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is		search an idle FXO port to route the call once the network is disconnected; in the
Two Stages Dialing Mode Sets whether it is necessary to perform the two-stages dialing operation to call the remote end via an FXO port. By default this feature is disabled. Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Wode	mode of Use Current Route Setting, the gateway will search an escaping channel
Moderemote end via an FXO port. By default this feature is disabled.Delay to Send 200Once this feature is enabled, the gateway will delay to send 200 OK message to theOK to IP SideIP side. The default value is disabled.Avoid Being Detected as Flash Signal by PBXOnce this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled.Open Session In AdvanceOnce this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is		according to the settings of Tel->IP route.
Once this feature is enabled, the gateway will delay to send 200 OK message to the IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Two Stages Dialing	Sets whether it is necessary to perform the two-stages dialing operation to call the
OK to IP Side IP side. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Mode	remote end via an FXO port. By default this feature is disabled.
Avoid Being Detected as Flash Signal by PBX Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Once this feature is enabled, after hanging up a call, the FXO channel will be compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance	Delay to Send 200	Once this feature is enabled, the gateway will delay to send 200 OK message to the
Avoid Being Detected as Flash Signal by PBX compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	OK to IP Side	IP side. The default value is disabled.
compelled to stay idle for a while before making a new call outside, which helps avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Avaid Bair-	Once this feature is enabled, after hanging up a call, the FXO channel will be
avoid the pick-up signal being detected as a flash signal by the PBX. The default value is disabled. Open Session In Advance Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is	Detected as Flash	compelled to stay idle for a while before making a new call outside, which helps
value is disabled. Once this feature is enabled, the gateway will reply the 183 message when the FXO port is making an outgoing call; otherwise, it will reply the 180 message. This item is		avoid the pick-up signal being detected as a flash signal by the PBX. The default
Open Session In Advance port is making an outgoing call; otherwise, it will reply the 180 message. This item is		value is disabled.
port is making an outgoing call; otherwise, it will reply the 180 message. This item is Advance	0 0 . 1 . 1	Once this feature is enabled, the gateway will reply the 183 message when the FXO
	-	port is making an outgoing call; otherwise, it will reply the 180 message. This item is
	Advance	valid only when Polarity Reversal is enabled. The default value is <i>enabled</i> .

After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions.



3.5.3 Tone Detector



Figure 3-30 Tone Parameters Setting Interface

See Figure 3-30 for the Tone Parameters setting interface. By default, there are three pieces of tone parameters on the gateway. Click **Add New** to add tone parameters manually, see Figure 3-31.

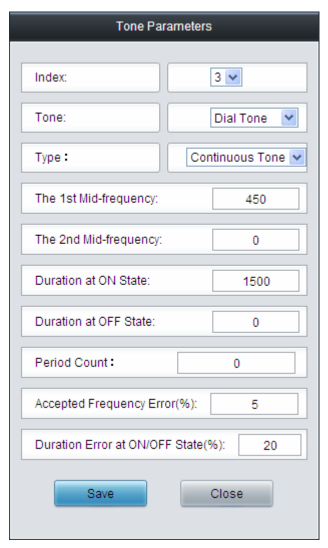


Figure 3-31 Add New Tone Parameter Interface

The table below explains the items shown in the above figure.

	-
Item	Description
Index	The unique index of each group of tone detectors.
Tone	There are three options: <i>Dial Tone</i> , <i>Busy Tone</i> and <i>Ringback Tone</i> .
Туре	There are two options: Continuous Tone and Periodic Tone .

r	
The 1 st	The 1 st center frequency. Range of value: 300~3400, calculated by Hz. The default
Mid-frequency	value is 450.
The 2 nd	The 2 nd center frequency. Range of value: 0 or 300~3400, calculated by Hz. The
Mid-frequency	default value is 0.
Demotion of ON Code	The duration of tones at on state. The default setting: Dial Tone is 1500ms, Busy
Duration at ON State	Tone is 350ms, Ringback Tone is 1000ms.
Duration at OFF	The duration of tones at off state. The default setting: Dial Tone is 0ms, Busy Tone is
State	350ms, Ringback Tone is 4000ms.
Davis d Occurs	Set the count of periods as the condition to determine a periodic tone. The default
Period Count	setting: Dial Tone is 0, Busy Tone is 2, Ringback Tone is 1.
Accepted Frequency	Allowable error of the center frequency. Range of value: 1~5, calculated by %, with
Error	the default value of 5.
Duration Error at	The accepted maximum error at on/off state. Range of value: 0~100, calculated by
ON/OFF State	%, with the default value of 20.

After configuration, click **Save** to save the above settings into the gateway or click **Close** to cancel the settings. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions.

Click *Modify* in Figure 3-30 to modify the tone parameter. See Figure 3-32 for the tone parameter modification interface. The configuration items on this interface are the same as those on the *Add New Tone Parameter* interface.



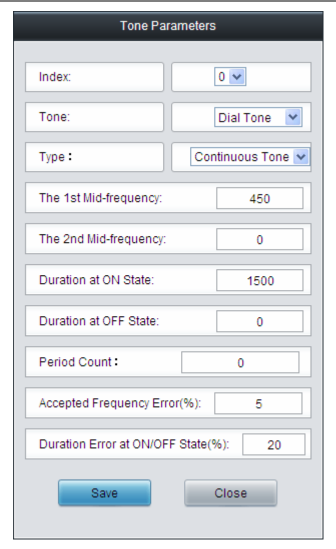


Figure 3-32 Modify Tone Parameter

To delete a piece of tone, check the checkbox before the corresponding index in Figure 3-30 and click the '*Delete*' button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all tone at a time, click the *Clear All* button in Figure 3-30.



3.5.4 Tone Generator

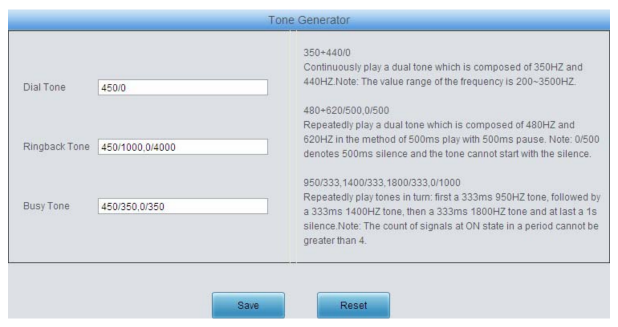


Figure 3-33 Tone Generator Setting Interface

See Figure 3-33 for the Tone Generator Setting interface. By default, there are three tones on it: Dial Tone—a continuous single tone with 450HZ frequency; Ringback Tone—a single tone with 450HZ frequency, repeatedly playing in the method of 1s play and 4s pause; Busy Tone—a single tone with 450HZ frequency, repeatedly playing in the method of 350ms play and 350ms pause. You can configure the tone generator manually. The exact explanation about the format and the meaning is described on the right of the interface.



3.5.5 DTMF

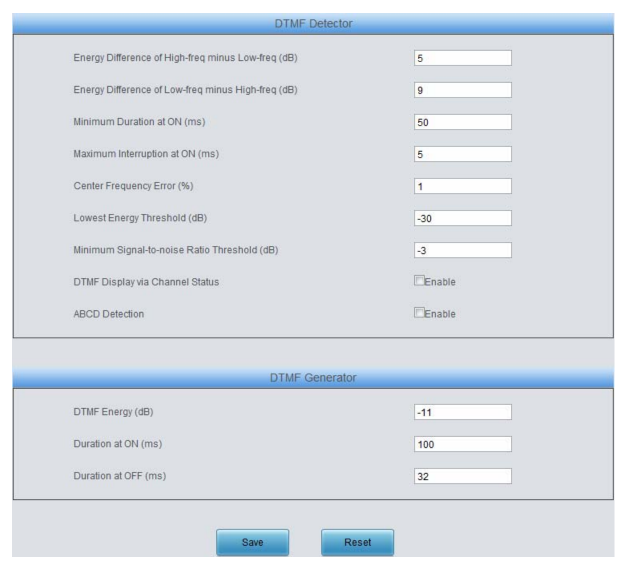


Figure 3-34 DTMF Detector Configuration Interface

See Figure 3-34 for the DTMF detector configuration. The table below explains the items shown in the above figure.

Item	Description
Energy Difference of High-freq minus Low-freq	The allowed difference in dB for the DTMF high frequency energy level to surpass the low frequency energy level. Range of value: 0~24. The default value is 5.
Energy Difference of Low-freq minus High -freq	The allowed difference in dB for the DTMF low frequency energy level to surpass the high frequency energy level. Range of value: 0~24. The default value is 9.
Minimum Duration at ON	The shortest time that a valid tone has to last at ON state. Range of value: 10^{\sim} 2000, calculated by ms. The default value is 50.
Maximum Interruption at ON	The longest time for a valid tone to stay interrupted at ON state. Range of value: $0\sim$ 20, calculated by ms. The default value is 5.

Center Frequency	The error threshold of the center frequency at ON state in the DTMF tone, with the	
Error	default value of 1.	
Lowest Energy	The energy threshold to trigger the DTMF detection. Range of value: -40 \sim -9,	
Threshold	calculated by dB. The default value is -30.	
Minimum Signal-to-noise Ratio Threshold	The signal-to-noise ratio threshold to trigger the DTMF detection. Range of value: $-9\sim0$, calculated by dB. The default value is -3.	
DTMF Display via	Once this feature is enabled, the received/transmitted DTMF will be displayed as	
Channel Status you put the mouse on the icon of channel status.		
ABCD Detection Once this feature is enabled, the gateway can detect the DTMF digits A, B, C (Case-insensitive). The default value is disabled.		
DTMF Energy	Energy of the DTMF signal sent by the gateway. Range of value: -35~15, calculated by dB, with the default value of -11.	
Duration at ON	The duration of DTMF signal at on state. Range of value: 0~16383, calculated by ms, with the default value of 100.	
Duration at OFF	at OFF The duration of DTMF signal at off state. Range of value: 0~16383, calculated ms, with the default value of 32.	

After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions.

3.5.6 Ringing Scheme

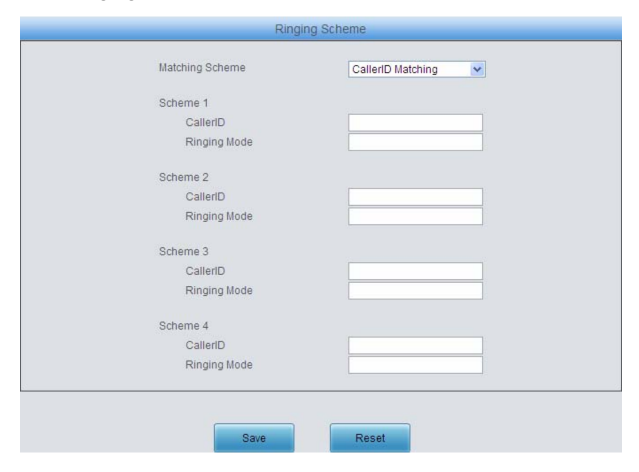


Figure 3-35 Ringing Scheme Configuration Interface

See Figure 3-35 for the Ringing Scheme interface. The gateway will execute different ringing schemes according to the CallerID or Alert-Info.

The table below explains the items shown in the above figure.

Item	Description		
	The gateway will match the CallerID set in this item to that of the incoming call. If		
	they are matched, the current ringing scheme will be executed; otherwise, the		
CallerID	default ringing scheme (1 sec on and 4 sec off) will work.		
	The rule to fill in the CallerID is the same as that of 3.5.9 Dialing Rule. Multiple		
	CallerIDs are supported; they should be separated by ","		
	The gateway will match the Alert-info value set in this item to that of the incoming		
Alert-Info Value	call. If they are matched, the current ringing scheme will be executed; otherwise,		
	the default ringing scheme (1 sec on and 4 sec off) will work		
	The ringing scheme can be "1,X,Y" or "2,X,Y,M,N", in which, the number 1 or 2		
	denotes one group or two groups; X, M denote the duration at on state while Y, N		
	denote the duration at off state.		
Ringing Scheme	Note: The duration at ON or OFF cannot be greater than 12000ms, the total		
	duration at ON and OFF cannot be greater than 16000ms, and N - the last duration		
	at OFF cannot be less than 1800ms if the item "Occasion to Send FSK CallerID" is		
	set to After the first ring.		

After configuration, click **Save** to save the above settings into the gateway or click **Reset** to restore the configurations.

3.5.7 Fax



Figure 3-36 Fax Configuration Interface (Disable by default)

See Figure 3-36 for the default fax mode configuration. The table below explains the items shown in the above figure.

Item	Description	
	The real-time IP fax mode. The optional values are T.38, Pass-through and Disable,	
Fax Mode	and the default value is Disable which means to disable both T.38 and	
	Pass-through.	

See Figure 3-37 for the fax configuration under the T.38 mode.



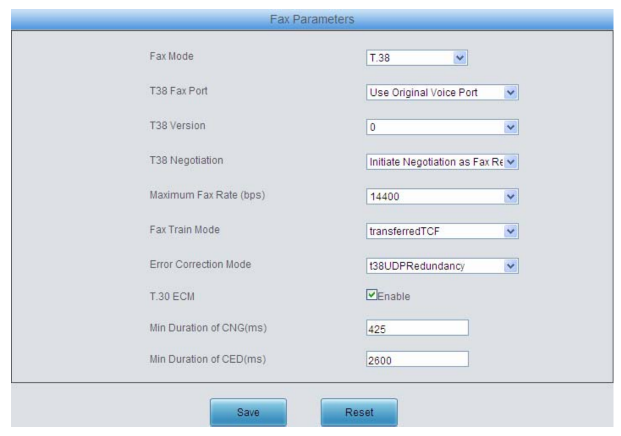


Figure 3-37 Fax Configuration Interface (T.38 Mode)

Users can configure the general fax parameters via this interface. After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations. If a dialog box pops up after you save your settings asking you to restart the service, do it immediately to apply the changes. Refer to 3.9.16 Restart for detailed instructions. The table below explains the configuration items in Figure 3-37.

Item	Description		
T38 Fax Port	The port for T.38 faxing, providing two options: <i>Use Original Voice Port</i> and <i>Use New Port</i> . The default setting is <i>Use Original Voice Port</i> .		
T38 Version	Version of T.38 which is defined by ITU-T. Range of value: 0~3, with the default value of 0.		
T38 Negotiation	The Negotiation mode of T.38, providing two options: <i>Initiate Negotiation as Fax Sender</i> and <i>Initiate Negotiation as Fax Receiver</i> . The default value is <i>Initiate Negotiation as Fax Receiver</i> .		
Maximum Fax Rate	Sets the maximum faxing rate for both receiving and transmitting. Range of value: 14400, 9600 and 4800, calculated by bps, with the default value of 14400.		
Fax Train Mode	Sets the train mode for T.38 fax. The optional values are <i>transferredTCF</i> and <i>localTCF</i> , with the default value of <i>transferredTCF</i> .		
Error Correction Mode	Sets the error correction mode for T.38 fax. The optional values are t38UDPRedundancy (Redundancy Error Correction) and t38UDPFEC (Forward Error Correction), with the default value of t38UDPRedundancy.		
T.30 ECM	Sets whether to enable the T.30 error correction mode. By default this feature is enabled.		

	As stipulated in the standard FAX CNG, the minimum duration of CNG is 500ms \pm
Min Duration of CNG Min Duration of CED	15%, calculated by ms, with the default value of 425.
	Note: Usually there is no need to modify it; please contact our technicians if
	necessary.
	As stipulated in the standard FAX CED, the minimum duration of CED is
	2600~4000ms, calculated by ms, with the default value of 2600.
	Note: Usually there is no need to modify it; please contact our technicians if
	necessary.

If you set Fax Mode to Pass-through, you can see the interface shown as Figure 3-38.

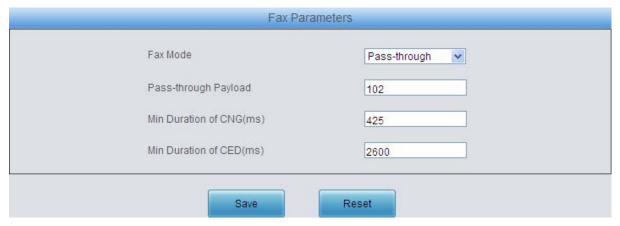


Figure 3-38 Fax Configuration Interface (Pass-through Mode)

The table below explains the configuration item in the above figure.

Item	Description
Pass-through	RTP Payload under the pass-through fax mode. Range of value: 96~127, with the
Payload	default value of 102.

3.5.8 Function Key

See Figure 3-39 for the function key configuration interface. Here you can set a cluster of combination keys to query a related number.

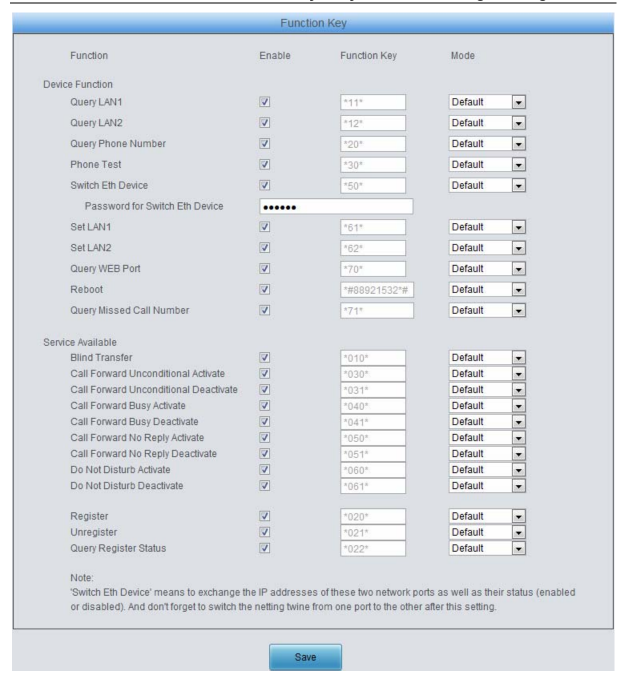


Figure 3-39 Function Key Configuration Interface

Click "Enable" to enable the corresponding function key. The gateway will use the default function keys when the mode is set to default; and it will allow you to set new function keys when the mode is set to user-defined. Click **Save** to save your settings into the gateway.

Note: Phone Test is used just to see if the phone can work normally. It requires you to hang up the phone after dialing the corresponding combination keys. Then the gateway will ring the phone. At that time, pick up the phone and you can hear the voice prompt played by the gateway (e.g. 'Test successful.')

When the **Blind Transfer** feature is enabled, set a corresponding function key in the box behind. After you transfer a call by rapidly clapping on the hook switch, dial the set function key for **Blind Transfer** and then the called party number. After that, hang up the call once hearing the howler tone to let the subsequent call procedure go out of your control.



3.5.9 Dialing Rule

Considering efficiency, it is not acceptable that the gateway reports to the PBX or relevant devices every time it receives a number. Instead, we hope that the gateway can automatically judge the received number to see if it meets the set rule, if it is complete and if it is qualified to make outgoing calls. Therefore, a whole dialing plan, which consists of multiple dialing rules specifying the auto judging conditions, is required. Each dialing rule has a priority, which is used to restrict the sequence and avoid conflict.

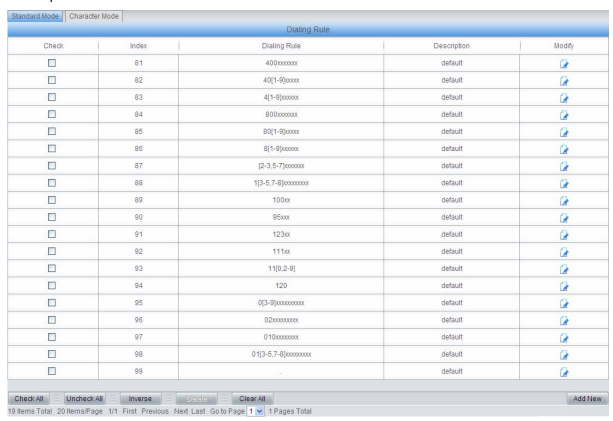


Figure 3-40 Dialing Rule Configuration Interface (Standard)

See Figure 3-40 for the Dialing Rule Configuration interface under the standard mode. The list in the above figure shows the dialing rules with their priorities and description, which can be added by the *Add New* button on the bottom right corner. See Figure 3-41 for the dialing rule adding interface.



Figure 3-41 Add New Dialing Rule



The table below explains the items shown in Figure 3-41.

Smaller index value has a higher priority and will be checked earlier while matching Description	Item	Description			
smaller index value has a higher priority and will be checked earlier while matching. Remarks for the dialing rule. It can be any information, but can not be left empty. Up to 100 dialing rules can be configured in the gateway, and the maximum length each dialing rule is 127 characters. See below for the meaning of each character the dialing rule. The gateway will do instant matching for your dialing number base on the dialing rule and regard your dialing as finished upon receiving "#" or dialing timeout. Character Description "0""9" Digits 09. "A""D" Letters A'D. A random number. A string of "x's represents several random numbers. For example, "xxx' denotes 3 random numbers. "" indicates a random amount (including zero) of characters after it. "[]" is used to define the range for a number. Values within it only can be digits "0-9", punctuations "-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-' is used only in "[]" between two numbers to indicates any number between these two numbers. "-" Only represents enumbers or number ranges, representing alternatives. "-" Only represents symbol "". Only represents symbol "". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		The unique index of each dialing rule, which denotes its priority. A dialing rule with a			
Up to 100 dialing rules can be configured in the gateway, and the maximum length each dialing rule is 127 characters. See below for the meaning of each character in the dialing rule. The gateway will do instant matching for your dialing number base on the dialing rule and regard your dialing as finished upon receiving "#" or dialing timeout. Character Description "0"-"9" Digits 0~9. "A"-"D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. """ indicates a random amount (including zero) of characters after it. "[]" is used to define the range for a number. Values within it only can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-' is used only in '[]' between two numbers to indicates any number between these two numbers. """ Dialing Rule Dialing Rule Dialing Rule Only represents symbol """. Only represents symbol """. Only represents symbol """. There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule O1[3-5,7-8]xxxxxxxxxxx Any 11-digit number starting with 013, 014, 015, 017 or 018 Any 100xxxxxxxx Any 11-digit number starting with 010	Index	smaller index v	alue has a higher priorit	y and will be checked earlier while matching.	
each dialing rule is 127 characters. See below for the meaning of each character in the dialing rule. The gateway will do instant matching for your dialing number base on the dialing rule and regard your dialing as finished upon receiving "#" or dialing timeout. Character Description "0"-"9" Digits 0~9. "A"-"D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. """ indicates a random amount (including zero) of characters after it. "[]" is used to define the range for a number. Values within it only can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-' is used only in '[]' between two numbers to indicates any number between these two numbers or number ranges, representing alternatives. """ Only represents symbol """ Only represents symbol """ Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule O1[3-5,7-8]xxxxxxxxxx Any 11-digit number starting with 013, 014, 015, 017 or 018 Any 11-digit number starting with 010	Description				
the dialing rule. The gateway will do instant matching for your dialing number base on the dialing rule and regard your dialing as finished upon receiving '#' or dialin timeout. Character		Up to 100 dialin	ng rules can be configur	ed in the gateway, and the maximum length of	
on the dialing rule and regard your dialing as finished upon receiving '#' or dialin timeout. Character Description "0"~"9" Digits 0~9. "A"~"D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. "" '.' indicates a random amount (including zero) of characters after it. "[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" '-' is used only in '[]' between two numbers to indicates any number between these two numbers. "-" ',' is used to separate numbers or number ranges, representing alternatives. "-" Only represents symbol "-". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		each dialing ru	le is 127 characters. Se	e below for the meaning of each character in	
timeout. Character Description "0""9" Digits 0~-9. "A""D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. "" 'i' indicates a random amount (including zero) of characters after it. "[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-' is used to define the range for a number. Values within it only can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. "-" ',' is used to separate numbers or number ranges, representing alternatives. "-" Only represents symbol "-". Only set it at the beginning of the string, representing symbol "-#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010		the dialing rule	. The gateway will do in	stant matching for your dialing number based	
Character "0"-"9" Digits 0~9. "A"-"D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. "" 'indicates a random amount (including zero) of characters after it. "[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-' is used to define the range for a number. Values within it only can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-' is used only in '[]' between two numbers to indicates any number between these two numbers or number ranges, representing '' alternatives. "" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010		on the dialing	rule and regard your di	aling as finished upon receiving '#' or dialing	
"0"-"9" Digits 0~9. "A"-"D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. '.' indicates a random amount (including zero) of characters after it. "[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers or number ranges, representing alternatives. "" Only represents symbol """. "" Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		timeout.		,	
"A""D" Letters A~D. A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. 'i' indicates a random amount (including zero) of characters after it. '[]] is used to define the range for a number. Values within it only can be digits '0-9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. "-" is used to separate numbers or number ranges, representing alternatives. "-" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		Character	· ·	Description	
A random number. A string of 'x's represents several random numbers. For example, 'xxx' denotes 3 random numbers. "." '.' indicates a random amount (including zero) of characters after it. "[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. "," is used to separate numbers or number ranges, representing alternatives. "," Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Set below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		"0"~"9"	Digits 0 \sim 9.		
numbers. For example, 'xxx' denotes 3 random numbers. '.' indicates a random amount (including zero) of characters after it. '[]' is used to define the range for a number. Values within it only can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. '-' is used only in '[]' between two numbers to indicates any number between these two numbers. ',' is used to separate numbers or number ranges, representing alternatives. Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. See below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010		"A"~"D"	Letters A \sim D.		
numbers. For example, 'xxx' denotes 3 random numbers. "" indicates a random amount (including zero) of characters after it. "[]' is used to define the range for a number. Values within it only can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. ",' is used to separate numbers or number ranges, representing alternatives. "*" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. See below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		- 66 - 27	A random number. A	string of 'x's represents several random	
after it. "[]" is used to define the range for a number. Values within it only "[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. "," is used to separate numbers or number ranges, representing alternatives. "		X	numbers. For exampl	e, 'xxx' denotes 3 random numbers.	
#[]" can be digits '0~9', punctuations '-' and ','. For example, [1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. "," is used to separate numbers or number ranges, representing alternatives. """ Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Set below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		" " " " " " " " " " " " " " " " " " " "	:	m amount (including zero) of characters	
[1-3,6,8] indicates any one of the numbers 1, 2, 3, 6, 8. "-" is used only in '[]' between two numbers to indicates any number between these two numbers. "" alternatives. "" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. 98 01[3-5,7-8]xxxxxxxxxx. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		-	"[]' is used to define the	ne range for a number. Values within it only	
"-' is used only in '[]' between two numbers to indicates any number between these two numbers. ',' is used to separate numbers or number ranges, representing alternatives. "#" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		"[]"			
Dialing Rule ","		<u> </u>	[1-3,6,8] indicates any	y one of the numbers 1, 2, 3, 6, 8.	
number between these two numbers. ',' is used to separate numbers or number ranges, representing alternatives. "#" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Set below for detailed information. Priority Dialing Rule 99 Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010			'-' is used only in '[]' between two numbers to indicates any	
Dialing Rule "#" Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Set below for detailed information. Priority Dialing Rule Description 99 Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010	Dialing Rule	: " <u>-</u> "	number between thes	e two numbers.	
Only represents symbol "*". Only set it at the beginning of the string, representing symbol "#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010					
"#". There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. 98 01[3-5,7-8]xxxxxxxxx. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010		***	Only represents symb	ool "*".	
There are 19 dialing rules already configured on the gateway for easy use. Se below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. 98 01[3-5,7-8]xxxxxxxxx. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxxx Any 11-digit number starting with 010		"#"			
below for detailed information. Priority Dialing Rule Description 99 . Any number in any length. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010		There are 19	. : : :	onfigured on the gateway for easy use. See	
PriorityDialing RuleDescription99.Any number in any length.9801[3-5,7-8]xxxxxxxxxx.Any 12-digit number starting with 013, 014, 015, 017 or 01897010xxxxxxxxxAny 11-digit number starting with 010			·	ga.ca c a.e galena, le. cae, ase. gee	
99 . Any number in any length. 98 01[3-5,7-8]xxxxxxxxx. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010				Description	
98 01[3-5,7-8]xxxxxxxxxx. Any 12-digit number starting with 013, 014, 015, 017 or 018 97 010xxxxxxxx Any 11-digit number starting with 010				\$	
97 010xxxxxxxx Any 11-digit number starting with 010		:	01[3-5,7-8]xxxxxxxxx.	Any 12-digit number starting with 013,	
		97	010xxxxxxxx	÷	
22 0=200000000 7 any 11 digit fidinipol oldi ling Willi 02		96	02xxxxxxxxx	Any 11-digit number starting with 02	
Any 12-digit number starting with 03, 04, 95 05, 06, 07, 08 or 09		95		Any 12-digit number starting with 03, 04,	
94 120 Number 120。		94	120	Number 120。	
Number 110, 112, 113, 114, 115, 116, 117, 93 118 or 119		93	11[0,2-9]	: :	
92 111xx Any 5-digit number starting with 111		92	111xx	·	
91 123xx Any 5-digit number starting with 123				*	

90	95xxx	Any 5-digit number starting with 95
89	100xx	Any 5-digit number starting with 100
88	1[3-5,7-8]xxxxxxxxx	Any 11-digit number starting with 13, 14, 15, 17 or 18
87	[2-3,5-7]xxxxxxx	Any 8-digit number starting with 2, 3, 5, 6 or 7
86	8[1-9]xxxxxx	Any 8-digit number starting with 81, 82, 83, 84, 85, 86, 87, 88 or 89
85	80[1-9]xxxxx	Any 8-digit number starting with 801, 802, 803, 804, 805, 806, 807, 808 or 809
84	800xxxxxxx	Any 10-digit number starting with 800
83	4[1-9]xxxxxx	Any 8-digit number starting with 41, 42, 43, 44, 45, 46, 47, 48 or 49.
82	40[1-9]xxxxx	Any 8-digit number starting with 401, 402, 403, 404, 405, 406, 407, 408 or 409
81	400xxxxxxx	Any 10-digit number starting with 400

After configuration, click **Save** to save the above settings into the gateway or click **Close** to cancel the settings.

Click *Modify* in Figure 3-40 to modify the dialing rules. See Figure 3-42 for the dialing rule modification interface. The configuration items on this interface are the same as those on the *Add New Dialing Rule* interface.



Figure 3-42 Modify Dialing Rule

To delete a dialing rule, check the checkbox before the corresponding index in Figure 3-40 and click the '*Delete*' button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all dialing rules at a time, click the *Clear All* button in Figure 3-40.

See Figure 3-43 for the Dialing Rule Configuration interface under the Character mode. You can edit the dialing rule list to add a new one or modify an old one. The exact meaning of each rule element is described on the page.

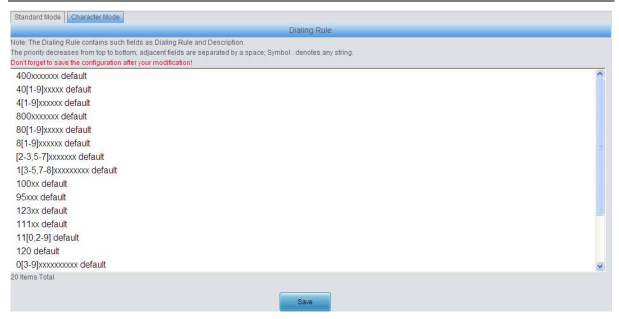


Figure 3-43 Dialing Rule Configuration Interface (Character)

3.5.10 Dialing Timeout

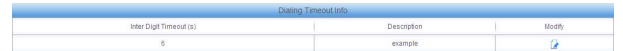


Figure 3-44 Dialing Timeout Info Interface

See Figure 3-44 for the dialing timeout info interface. The table below explains the items shown in the above figure.

Item	Description		
Inter Digit Timeout	Sets the largest interval between two digits of a dialing number. Range of value:		
	1~10, calculated by s, with the default value of 6. In case your dialing rules do not		
	include ".", the call will fail if there is no digit dialed or no dialing rule matched during		
	this interval; in case your dialing rules include ".", the gateway will wait until this		
	interval ends and match to the dialing rule "." if there is no digit dialed or no other		
	dialing rule matched during this interval.		
Description	More information about the configuration item Inter Digit Timeout, such as the		
	reason for adopting the current value.		

Click *Modify* in Figure 3-44 to modify the dialing timeout info. See Figure 3-45 for the dialing timeout info modification interface. The configuration items on this interface are the same as those on the *Dialing Timeout Info Interface*.

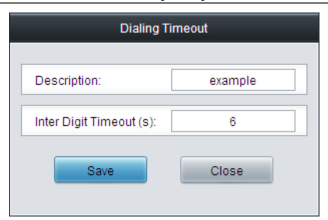


Figure 3-45 Modify Dialing Timeout Info

After configuration, click **Save** to save the above settings into the gateway or click **Close** to cancel the settings.

3.5.11 Cue Tone



Figure 3-46 Cue Tone Interface

See Figure 3-46 for the Cue Tone interface. The table below explains the items shown in the above figure.

Item	Description
Upload a file of cue	Uploads a user-defined cue tone file to the gateway, including two options: Cue
tone	Tone for IVR and Cue Tone for Call Waiting.

Click **Save** to save the above settings into the gateway.



3.5.12 Color Ring

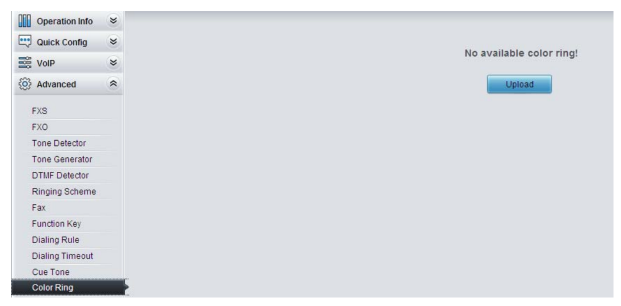


Figure 3-47 Color Ring Interface

By default, there is no available color ring on the gateway. See Figure 3-47. Click *Upload* to upload a new color ring manually. See Figure 3-48. You can upload the required color ring file to the gateway following this interface.



Figure 3-48 Color Ring Upload Interface

The table below explains the items shown above:

Item	Description	
Index	The unique index of each color ring to be uploaded.	
Description	It is user-defined, with the default value of default.	
Color Ring	The file of the color Ring to be uploaded.	

After configuration, click *Upload* to upload the color ring file to the gateway or click *Return* to cancel the upload. After upload, the color ring will appear on the color ring manage interface, see Figure 3-49.

Figure 3-49 Color Ring Manage Interface

Click *Modify* in Figure 3-49 to modify the configuration of the color ring or tick the *Upload* checkbox to change the old color ring file. See below for the color ring modification interface. The configuration items on this interface are the same as those on the *Color Ring Upload* interface.



Figure 3-50 Color Ring Modification Interface

To delete a color ring, check the checkbox before the corresponding index in Figure 3-49 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all color rings at a time, click the *Clear All* button in Figure 3-50.

3.5.13 QoS



Figure 3-51 Differentiated Services Setting Interface

See Figure 3-51 for the Differentiated Services setting interface. Using this technology, the gateway can meet various application requirements under a limited bandwidth and ensure neither delay nor discard for important services so as to improve its quality of services.

The table below explains the items shown in the above figure.

Item	Description		
QoS	Sets whether to enable the OoS differentiated services. By default, it is disabled.		
Madia Buaniana Oa O	Sets the priority of the media premium for QoS. A media premium QoS with a bigger		
Media Premium QoS	value has a higher priority. The value range is 0~63, with the default value of 46.		
	Sets the priority of the control premium for QoS. A control premium QoS with a		
Control Premium QoS	bigger value has a higher priority. The value range is 0~63, with the default value of		
	26.		

3.5.14 Action URL

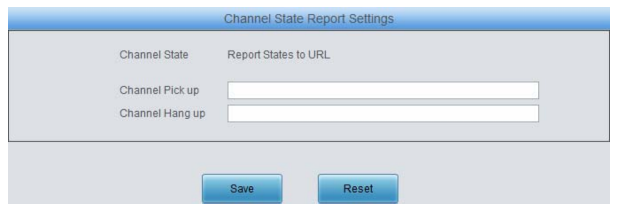


Figure 3-52 Channel State Report Settings Interface

See Figure 3-52 for the Action URL interface, which is used to designate the server patch to report the on-hook or off-hook state of the FXS channel. You are allowed to designate two different server paths. After setting, the state will be reported to the designated server once any of the FXS channel hangs up or picks up a call. After configuration, click **Save** to save your settings into the gateway or click **Reset** to restore the configurations.

3.6 Port Settings

Port Settings includes five parts: *FXS*, *FXO*, *FXO Port Timer*, *Port Group* and *Advanced FXO Settings*. See Figure 3-53.



Figure 3-53 Port Settings



3.6.1 FXS

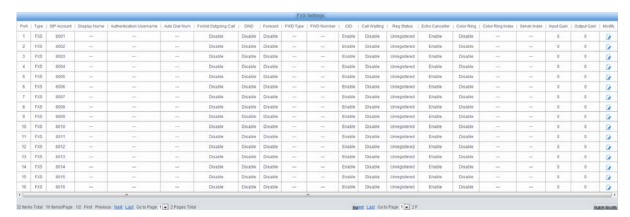
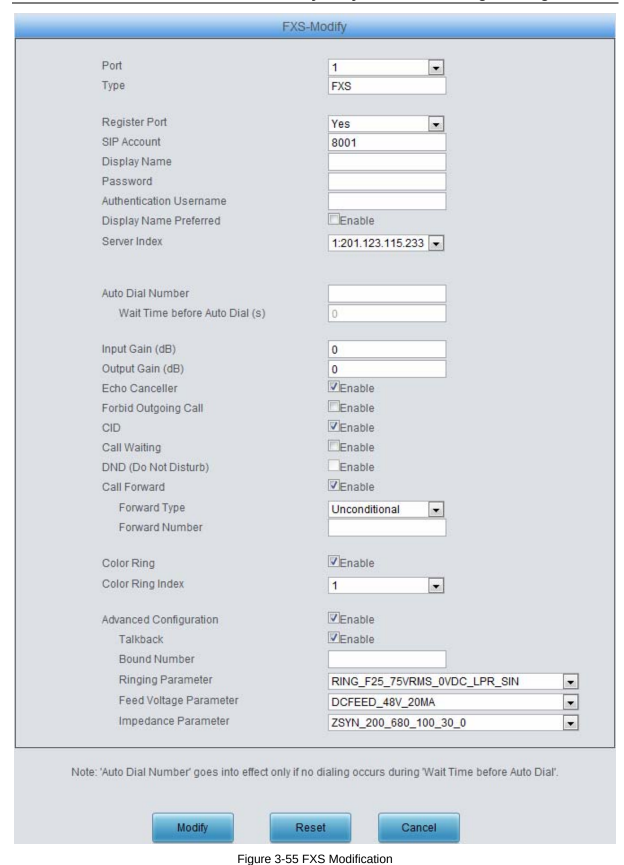


Figure 3-54 FXS Settings Interface

See Figure 3-54 for the FXS settings interface. The list in the above figure shows the feature and properties of each FXS port. Click *Modify* in Figure 3-54 to modify the properties of the corresponding port. See Figure 3-55 for the FXS modification interface.





The table below explains the configuration items on the FXS modification interface.

Item	Description
Port	Serial number of the FXS port on the device.

	T	
Туре	Type of the port on the device (FXS). This item is not configurable.	
Register Port	Sets whether to register the port to the SIP server.	
	When this item is set to No, the item Reg Status on the FXS settings interface	
	(Figure 3-54) shows <i>Unregistered</i> ; when this item is set to Yes, the item <i>Reg Status</i>	
	shows Failed or Registered.	
	When the port initiates a call to SIP, this item corresponds to the username of SIP.	
CID Assessment	The default SIP account is 80XX among which XX represents the corresponding	
SIP Account	port number. For example, the default SIP account corresponding to Port 1 is 8001,	
	and that corresponding to Port 32 is 8032.	
5 , , ,,	Set the content of the displayname field of the SIP message. If it doesn't set with	
Display Name	any value, the displayname field will by default display the content of callerid.	
	Registration password of the port. To register a port to the SIP server, both items	
Password	SIP Account and Password must be filled in.	
	Authentication username of a port, used to register the port to the SIP server when	
Authentication	IMS network is enabled.	
Username	Note: This item appears only when IMS Network is enabled.	
	In case this feature is enabled and the port group or the whole gateway is	
	registered, if the display name set by the port are different from that set by the port	
	group, the displayname in the sent SIP message will be the one set by the port. In	
Display Name	case this feature is disabled, if the port group is registered, the displayname in the	
Preferred	sent SIP message will be the display name set by the port group; if the whole	
	gateway is registered, the displayname in the sent SIP message will be the	
	displayname of the gateway.	
Server Index	The index of the SIP server which will be quoted by the current FXS port.	
Auto Dial Number,		
Wait Time before	The FXS port will dial the Auto Dial Number if there is no dialing operation after	
Auto Dial	pickup within a designated time period (i.e. Wait Time before Auto Dial).	
Input Gain, Output	Adjusts the gain of the voice input to/ output from the FXS port. The value must be	
Gain	multiples of 3. Range of value: -24~24, calculated by dB, with the default value of 0.	
Forbid Outgoing	If this feature is enabled, the FXS port will be forbidden to call out. The default	
Call	setting is <i>disabled</i> .	
	CallerID. If this feature is enabled, the FXS port will send the CallerID of the	
CID	incoming IP call together with the ringing tone to the corresponding station. The	
	default setting is enabled. CallerID displays digits only and will filter out any other	
	characters if exist.	
Call Waiting	If this feature is enabled, the FXS port in conversation can accept another call from	
	IP and keep it in the waiting state. Once the current conversation is finished and the	
	station hangs up, the call in the waiting state will ring the station and wait for	
	answer. The default setting is disabled.	
	Do Not Disturb. If this feature is enabled, the FXS port will reply the 403 message to	
DND	reject all incoming calls. The default setting is disabled.	
	reject an incoming cans. The detault setting is <i>disabled</i> .	

	The automatic of	call forward feature for the FXS port. Once this feature is enabled,	
Call Forward	the FXS port will forward incoming IP calls according to FWD Type. Note: To		
	enable this featu	ure, do not put the FXS port into a port group with other ports. The	
	default setting is	disabled.	
	Forward condition	ons for the FXS port to forward incoming IP calls. The optional	
	values are:	,	
	Option	Description	
	i i i i i i i i i i i i i i i i i i i	The FXS port will forward all incoming IP calls to the preset	
	Unconditional	FWD Num immediately when it receives them.	
		The FXS port will forward incoming IP calls to the preset FWD	
FWD Type	Busy	<i>Num</i> if it is busy upon receiving them.	
		The FXS port will forward incoming IP calls to the preset FWD	
	:	Num if the corresponding station does not answer them in a	
	No Reply	designated time period (i.e. <i>Time for No Reply Forward</i>). Only	
	:	when this forward condition is selected does the configuration	
	:	item <i>Time for No Reply Forward</i> become valid.	
	This item is valid	d only when <i>Call Forward</i> is set to <i>Enable</i> .	
	The number to v	which the incoming IP call is forwarded. If the Call Forward feature	
FWD Num	is enabled, this i	tem can not be left empty.	
	Sets whether to	enable the color ring feature or not, with the default setting of being	
Color Ring	disabled.		
	Note: Only when there are available color rings will appear this item.		
Color Ring Index	The index of the	The index of the color ring which will be quoted by the current FXS port.	
	With this feature	e enabled and a number bound, the port can talkback to its bound	
Tallah a ala	number. That is, they can start a call with each other as soon as picking up the		
Talkback	phone. The default setting is disabled.		
	Note: This feature is only used in the case of channel registration.		
Bound Number	Sets the bound i	number for talkback.	
	Sets the ringi	ng parameter for the FXS module. The default value is	
Dimento - Demonstra	RING_F25_75VRMS_0VDC_LPR_SIN		
Ringing Parameter	Note: Usually there is no need to modify it; please contact our technicians if		
	necessary.		
	Sets the feed	voltage parameter for the FXS module. The default value is	
Feed Voltage	DCFEED_48V_20MA. Note: Usually there is no need to modify it; please contact our technicians if		
Parameter			
	necessary.		
	Sets the imp	pedance for the FXS module. The default value is	
Impedance	ZSYN_200_680	_100_30_0.	
Parameter	Note: Usually t	here is no need to modify it; please contact our technicians if	
	necessary.		

After configuration, click Modify to save the settings into the gateway, click Reset to restore the configurations, or click Cancel to cancel the settings.

Or you can click Batch to modify several pieces of FXS settings at the same time. See Figure



3-56 below for the FXS batch modification interface. The configuration items on this interface are the same as those on the FXS modification interface (Figure 3-55).



Feed Voltage Parameter DCFEED_48V_20MA .	FXS-Batc	h Modify
Register Port Starting SIP Account Starting Display Name Starting Authentication Password Starting Authentication Username Display Name Preferred Server Index SIP Account Batch Rule SIP Account Batch Step Size Display Name Batch Step Size Display Name Batch Step Size Display Name Batch Step Size Authentication Password Batch Rule Authentication Password Batch Step Size Authentication Username Batch Rule Authentication Username Batch Rule Authentication Username Batch Step Size Authentication Username Batch Step Size Authentication Username Batch Step Size Increase Authonication Username Batch Step Size Authonication Username Batch Step Size Increase Auto Dial Number Auto Dial Number Wait Time before Auto Dial (s) Input Gain (dB) Output Gain (dB) OUtput Gain (dB) CID Echo Canceller Forbid Outgoing Call Call Waiting DND (Do Not Disturb) Call Forward Penable Forward Type Forward Number Color Ring Color Ring Color Ring Index Advanced Configuration Ringing Parameter Feed Voltage Parameter RINS_F25_75VRMS_OVDC_LPR_SIN INCREMENTAL STANCE OF TOTAL CALL CALL CALL CALL CALL CALL CALL C	Starting Port	1
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	Impedance Parameter	ZSYN_200_680_100_30_0
Note: 'Auto Dial Number' goes into effect only if no dialing occurs during 'Wait Time before Auto Dial'.	Note: 'Auto Dial Number' goes into effect only if no	dialing occurs during "Wait Time before Auto Dial".



Figure 3-56 FXS Batch Modification

Some configuration items on this interface are the same as those on the **FXS Modification Interface**. The others are described in the table below.

Item	Description	
Starting Port	The starting serial number of the FXS port on the device in the batch setting.	
Ending Port	The ending serial number of the FXS port on the device in the batch setting.	
Starting SIP Account	The starting SIP account in the batch setting.	
Starting Display Name	The starting displayname in the batch setting.	
Starting Authentication Password	The starting authentication password in the batch setting.	
Starting Authentication Username	The starting authentication username in the batch setting.	
SIP Account Batch Rule	The rule for batch setting the SIP account, including <i>Increase</i> and <i>Decrease</i> two options.	
SIP Account Batch Step Size	Sets the increase or decrease step size of the SIP account in the batch setting.	
Authentication Password	The rule for batch setting the authentication password, including Increase and	
Batch Rule	Decrease two options.	
Authentication Password	Sets the increase or decrease step size of the authentication password in the batch	
Batch Step Size	setting.	
Authentication Username	The rule for batch setting the authentication username, including <i>Increase</i> and	
Batch Rule	Decrease two options.	
Authentication Username	Sets the increase or decrease step size of the authentication username in the batch	
Batch Step Size	setting.	

After configuration, click *Modify* to save the settings into the gateway, or click *Cancel* to cancel the settings.

3.6.2 FXO

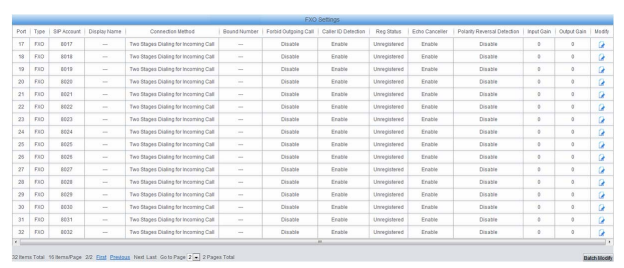


Figure 3-57 FXO Settings Interface

See Figure 3-57 for the FXO settings interface. The list in the above figure shows the feature and properties of each FXO port. Click *Modify* in Figure 3-57 to modify the properties of the

corresponding port. See Figure 3-58 for the FXO modification interface.

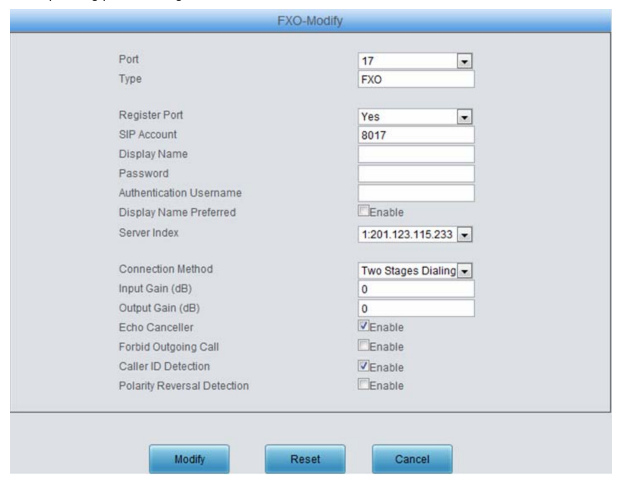


Figure 3-58 FXO Modification

The table below explains the configuration items on the FXO modification interface.

Item	Description
Port	Serial number of the FXO port on the device.
Туре	Type of the port on the device (FXO). This item is not configurable.
	Sets whether to register the port to the SIP server.
Dowinton Bort	When this item is set to No, the item Reg Status on the FXO settings interface (Figure
Register Port	3-57) shows <i>Unregistered</i> ; when this item is set to Yes, the item <i>Reg Status</i> shows
	Failed or Registered.
	Registration account of an FXO port. The default SIP account is 80XX among which XX
SIP Account	represents the corresponding port number. For example, the default SIP account
	corresponding to Port 1 is 8001, and that corresponding to Port 32 is 8032.
Dianley Name	Set the content of the displayname field of the SIP message. If it doesn't set with any
Display Name	value, the displayname field will by default display the content of callerid.
Deserved	Registration password of the port. To register a port to the SIP server, both items SIP
Password	Account and Password must be filled in.
Authoritosian	Authentication username of a port, used to register the port to the SIP server when IMS
Authentication	network is enabled.
Username	Note: This item appears only when IMS Network is enabled.

	In case this featur	re is enabled and the port group or the whole gateway is registered, if	
	the display name	es set by the port are different from that set by the port group, the	
Display Name	displayname in the sent SIP message will be the one set by the port. In case this feature		
Preferred	is disabled, if the	port group is registered, the displayname in the sent SIP message will	
	be the display na	ame set by the port group; if the whole gateway is registered, the	
	displayname in th	e sent SIP message will be the displayname of the gateway.	
Server Index	The index of the S	SIP server which will be quoted by the current FXO port.	
	FXO connection r	nethods include:	
	Option	Description	
		Bind the number which corresponds to an FXS port to an FXO	
	Static	port. The number will be listed in the Bound Number column. This	
	Binding	helps to achieve the corresponding binding between an FXO port	
		and an FXS port (two-way).	
Connection Method	7	Under this mode, an incoming call from an FXO port will go into	
Connection wethou	Two	the IVR system. Then IVR will play a speech prompt "Please dial	
	Stages	the extension number". If you fail to input the correct target station	
	Dialing	number before IVR finishes the third repeat of the prompt, the	
	Mode	FXO will hang up the call automatically; otherwise, the	
	(default)	corresponding station will ring.	
	Note: Both items	s Connection Method and Bound Number will be hidden if the SIP	
	Station feature is enabled on the SIP Settings interface.		
Input Gain, Output	Adjusts the gain of the voice input to/ output from the FXO port. The value must be		
Gain	multiples of 3. Range of value: -24~24, calculated by dB, with the default value of 0.		
Echo Canceller	The echo cancellation feature for a call conversation over the FXO channel. By default,		
ECHO Canceller	this feature is enabled and the effect can reach 128ms.		
Forbid Outgoing	If this feature is enabled, the FXO port will be forbidden to call out. The default setting is		
Call	disabled.		
Callar ID Datastian	If this feature is enabled, the FXO port will detect the caller IDs from the incoming calls.		
Caller ID Detection	The default setting is enabled.		
	Once this feature is enabled, only when the FXO port detects the polarity reversal signal		
Polarity Reversal	will the correspon	ding channel go into the talking state. The default setting is disabled.	
Detection	Note: This feature and the <i>Two Stages Dialing</i> feature cannot be enabled at the same		
	time.		

After configuration, click *Modify* to save the settings into the gateway, click *Reset* to restore the configurations, or click *Cancel* to cancel the settings.

Or you can click **Batch** to modify several pieces of FXO settings at the same time. See Figure 3-59 below for the FXO batch modification interface. The configuration items on this interface are the same as those on the FXO modification interface (Figure 3-58).



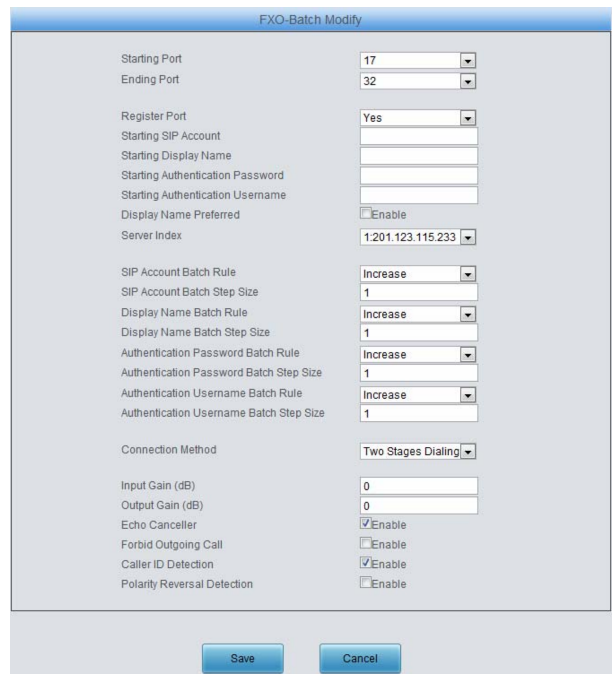


Figure 3-59 FXO Batch Modification

Some configuration items on this interface are the same as those on the *FXO Modification Interface*. The others are described in the table below.

Item	Description		
Starting Port	The starting serial number of the FXO port on the device in the batch setting.		
Ending Port	The ending serial number of the FXO port on the device in the batch setting.		
Starting SIP Account	The starting SIP account in the batch setting.		
Starting Display Name	The starting displayname in the batch setting.		
Starting Authentication			
Password	The starting authentication password in the batch setting.		

Starting Authentication Username	The starting authentication username in the batch setting.	
SIP Account Batch Rule	The rule for batch setting the SIP account, including <i>Increase</i> and <i>Decrease</i> two options.	
SIP Account Batch Step Size	Sets the increase or decrease step size of the SIP account in the batch setting.	
Authentication Password	The rule for batch setting the authentication password, including <i>Increase</i> and	
Batch Rule	Decrease two options.	
Authentication Password	Sets the increase or decrease step size of the authentication password in the batch	
Batch Step Size	setting.	
Authentication Username	The rule for batch setting the authentication username, including Increase and	
Batch Rule	Decrease two options.	
Authentication Username	Sets the increase or decrease step size of the authentication username in the batch	
Batch Step Size	setting.	

After configuration, click **Save** to save the settings into the gateway, or click **Cancel** to cancel the settings.

3.6.3 FXO Port Timer

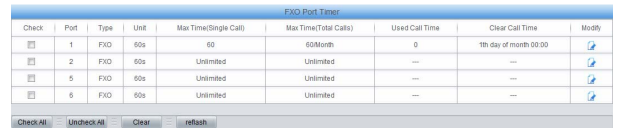


Figure 3-60 FXO Port Timer Interface

See Figure 3-60 for the FXO Port Timer interface, which displays such information as the max call time limit for a single call, the max call time limit for the total calls on each FXO port, as well as the timer clear cycle. Click Modify for each port in Figure 3-60 to modify the timer settings. See Figure 3-61.



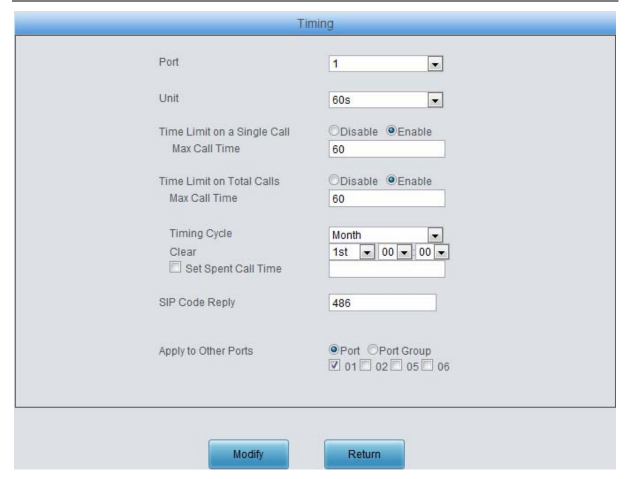


Figure 3-61 FXO Port Timing Setting Interface

The table below explains the configuration items shown in the above figure:

Item	Description	
Port	Serial number of the FXO port on the device.	
	Sets the timing unit for the call. The actual call time will be calculated as the integral	
Unit	multiple of the setting time. Take an example: supposed the setting time is 30s and	
	the actual call time is 72s, thus, the gateway will consider the call time as 90s.	
Time Limit on a	Cata whathar to analyle the time limit on a given and	
Single Call	Sets whether to enable the time limit on a single call.	
Max Call Time	Sets the maximum time length of a call.	
Time Limit on Total	Sets whether to enable the time limit on all calls at the port.	
Calls		
Timing Cycle	Sets the time count cycle for the port.	
Clear	Sets the time node to clear the time count.	
Set Spent Call Time	Sets the spent call time length of the port.	
	Once the spent call time reaches the total time limit, the FXO port will not be able to	
SIP Code Reply	make outgoing calls and the gateway will reply the designated SIP code to the IP	
	side.	
Apply to Other Ports	Sets whether to apply above settings to other ports or port groups.	

Click *Modify* to save the settings into the gateway, click *Return* to cancel the settings.



3.6.4 Port Group

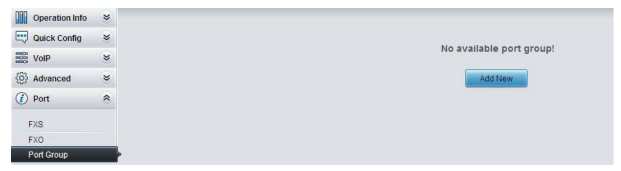


Figure 3-62 Port Group Setting Interface

See Figure 3-62 for the Port Group Settings interface. By default, there is no available port group on the gateway. A port group is a set containing one or more than one port, having such properties as **Port Selection** and **Authentication Mode** the same for all the ports in it. A new port group can be added by the **Add New** button on the bottom right corner of the above list. See Figure 3-63 for the port group adding interface. Note that a port which has been occupied by one port group cannot be chosen by others.

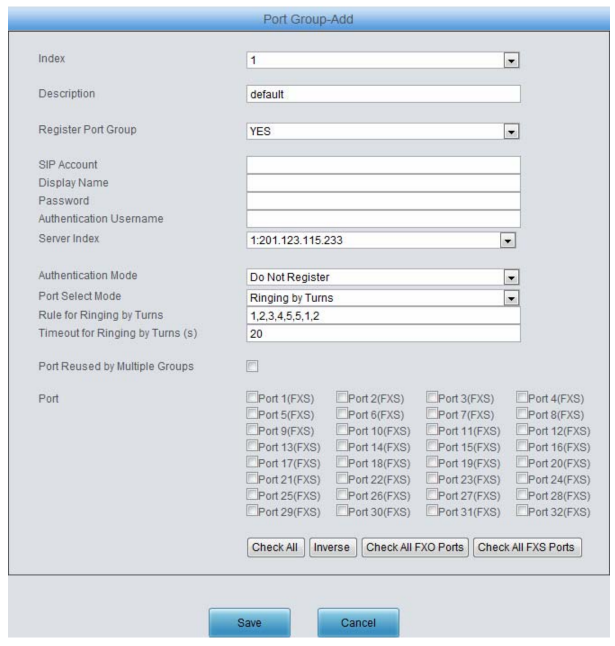


Figure 3-63 Add New Port Group

The table below explains the items in the above figure.

Item	Description
Index	The unique index of each port group, which is mainly used in the configuration of
	routing rules and number manipulation rules to correspond to port groups.
Description	More information about each port group, with default value of default.
Register Port Group	To register the port group to the SIP server. Only when this configuration item is set
	to Yes can you see the configuration items SIP Account and Password.
SIP Account	When the port group initiates a call to SIP, this item corresponds to the username of
	SIP.
Display Name	Set the content of the displayname field of the SIP message. If it doesn't set with
	any value, the displayname field will by default display the content of callerid.

Password	Registration password of the port group. To register the port group to the SIP server,			
	both configuration items SIP Account and Password should be filled in.			
	Authentication usernan	Authentication username of a port, used to register the port to the SIP server when		
Authentication	IMS network is enabled	IMS network is enabled.		
Username	Note: This item appea	ars only when IMS Network is enabled.		
Server Index	The index of the SIP se	The index of the SIP server which will be quoted by the current port group.		
	Sets the way for SIP to	make outgoing calls (Tel→IP) on the gateway.		
	Option	Description		
	Do Not Register	SIP initiates a call in a point-to-point mode.		
	(default)			
Authortiontion	Register Gateway	SIP initiates a call with the registered SIP account and		
Authentication Mode		password of the whole gateway. (Refer to 3.4.1 SIP for		
Wode		gateway registration.)		
	Register Port Group	SIP initiates a call with the registered SIP account and		
		password of the port group.		
	Register Port	SIP initiates a call with the registered SIP account and		
		password of the port.		
	Registration status of the port group. When <i>Register Port Group</i> is set to <i>No</i> , the			
Register Status	value of this item is <i>Unregistered</i> ; when <i>Register Port Group</i> is set to Yes, the			
	value of this item may I	be Failed or Registered.		

	When the port group	receives a call, it will choose a port based on the select mode	
	set by this configurat	ion item to ring or to connect. The optional values and their	
	corresponding meaning	ngs are described in the table below.	
	Option	Description	
		Search for an idle port in the ascending order of the port	
	Increase (default)	number, starting from the minimum. If no match is found,	
	increase (derauit)	search repeatedly until finding a port which is allowed to	
		enter the call waiting state.	
		Search for an idle port in the descending order of the port	
	Decrease	number, starting from the maximum. If no match is found,	
	Decrease	search repeatedly until finding a port which is allowed to	
		enter the call waiting state.	
		Provided Port N is the available port found last time.	
		Search for an idle port in the ascending order of the port	
Port Select Mode	Cyclic Increase	number, starting from Port N+1. If no match is found,	
ront Select Mode		search repeatedly until finding a port which is allowed to	
		enter the call waiting state.	
		Provided Port N is the available port found last time.	
		Search for an idle port in the descending order of the port	
	Cyclic Decrease	number, starting from Port N-1. If no match is found,	
		search repeatedly until finding a port which is allowed to	
	-	enter the call waiting state.	
	Group Ringing	Ring all the idle FXS ports in this port group.	
		Ring the ports in this port group according to the Rule for	
		Ringing by Turns which can be user-defined. Refer to the	
		format of the rule in Figure 3-63. By default, the ringing	
	Ringing by Turns	will be carried out in the ascending order of the port	
		number. Timeout for Ringing by Turns is used to set the	
		overtime for ringing. Range of value: 15~60, calculated by	
		s, with the default value of 20.	
	When a channel in a	port group is ringing, another channel in the same port group	
Proomntive Answer	can press the keyboard shortcut set by this item to transfer the call from the ringing		
Preemptive Answer Keyboard Shortcut	channel to the current channel.		
Reyboard Shortcut	Note: This item will become invalid if the gateway works under the port select mode		
	Group Ringing or Ringing by Turns.		
Port Reused by	Once this feature is a	nabled, a port can be added to different port groups.	
Multiple Groups	Office this feature is el	iabieu, a port cari be added to different port groups.	
	The ports in the port group. If the checkbox before a port is grey, it indicates that the		
	port is not available or has been occupied. Once the feature "Port Reused by		
Port	Multiple Groups" is enabled, a port which has been occupied is still available for		
1 310	other port groups. All selected ports for a port group will be displayed in the <i>Ports</i>		
	column in Figure 3-64. Note: When a port group contains multiple ports, the		
	automatic call forward	feature is invalid.	

After configuration, click *Save* to save the settings into the gateway, click *Reset* to restore the configurations, or click *Cancel* to cancel the settings. *Check All* means to select all available ports on the current page; *Inverse* means to uncheck the selected items and check the unselected. *Check All FXO Ports* means to select all available FXO ports on the current page; *Check All FXS Ports* means to select all available FXS ports on the current page. See Figure 3-64 for the port group list with saved configurations.

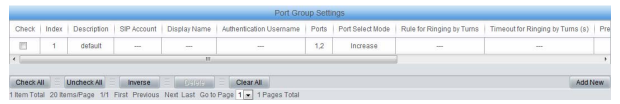


Figure 3-64 Port Group List

Click *Modify* at the end of the list in Figure 3-64 to modify the properties of a port group. See Figure 3-65 for the port group modification interface. The configuration items on this interface are the same as those on the *Add New Port Group* interface.

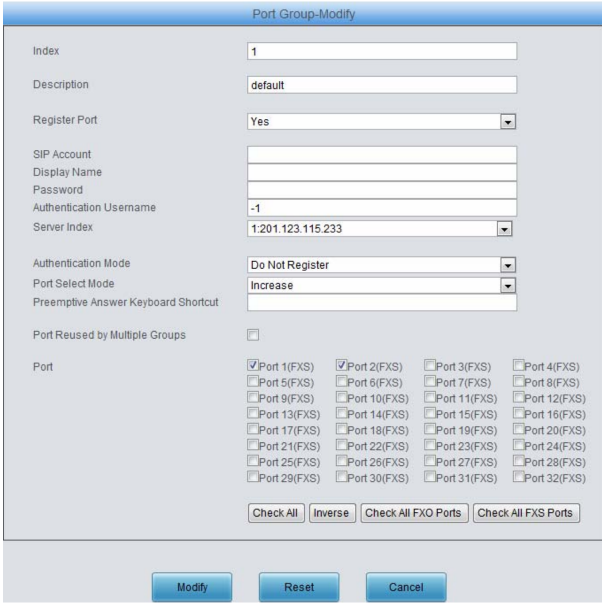


Figure 3-65 Modify Port Group



To delete a port group, check the checkbox before the corresponding index in Figure 3-64 and click the '*Delete*' button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all port groups at a time, click the *Clear All* button in Figure 3-64.



3.6.5 Advanced FXO Settings

	Advanced FXO Settings		
Mailbox Settings			
Mailbox Account	asd@sfd.com	1	
Password			
Outgoing(SMTP)		Port 25	
SSL			
Recipient		1	
Subject	Warning: gateway port disconr		
Subject	gateway:[devinfo],port[port]		
Content	disconnection		
	disconnection		
Sendir	ng test		
Note:1,Multiple recip	ients must be separated by','		
2,In subject and conf			
	sents the device information i.e. o	levice type and serial	number.
2.2,[port] indicates			
FXO Off-line Alarm			
Port	Destaction Englaceton	Dod 2/	
E.	Port 1(FXO) Port 2(FXO)	Port 3()	Port 4()
L.	Port 5(FXO) Port 6(FXO) Port 9(FXS) Port 10(FXS)	☐Port 7() ☐Port 11()	Port 8() Port 12()
	Port 13(FXS) Port 14(FXS)	Port 15()	Port 16()
T.	Port 17() Port 18()	Port 19()	Port 20()
	Port 21() Port 22()	Port 23()	Port 24()
	Port 25() Port 26()	Port 27()	Port 28()
	Port 29() Port 30()	Port 31()	Port 32()
		22.22	
	Check All Inverse		
Ĺ			
Blacklist of FXO Incomi	ng		
Calls			
			(#
Blacklist			
Processing Mode	Hang up after pick-u ▼		
Hang-up Delay (ms)	2000		
nang-up Delay (ms)	2000		
Note:1 Multiple black	dists must be separated by ','		
	ection" feature should be enabled	for the port to activat	e the blacklist
feature.			
	Save Reset		
	Save Reset		



Figure 3-66 Advanced FXO Settings Interface

See Figure 3-66 for the Advanced FXO Settings interface. The table below explains the configuration items on the interface.

Item	Description	
Mailbox Account,	Cota the account and account of the smallhau	
Password	Sets the account and password of the mailbox.	
Outgoing (SMTP),		
Port	Sets the server address and port for Email sending.	
SSL	Sets whether to encrypt the sending/receiving mails via SSL.	
Recipient	Sets the address of the recipient.	
Subject	Sets the mail subject.	
Content	Sets the mail content.	
FYO Off live Alexand	After selecting the ports, the gateway will send the alarm email when the selected	
FXO Off-line Alarm	ports are off-line.	
Blacklist of FXO		
Incoming	Sets the blacklist of the FXO incoming calls.	
Processing Mode	Sets the processing mode for the blacklist, including two options: Hang up after	
	pick-up and Hang up after ringing. The default value is Hang up after pick-up.	
Hang-up Delay	Sets the delay to hang up the call after the pick-up.	

After configuration, click **Save** to save the settings into the gateway or click **Reset** to reset the settings.

3.7 Route Settings

Route Settings is used to specify the routing rules for calls on two directions: $IP \rightarrow Tel$ and $Tel \rightarrow IP$. See Figure 3-67.

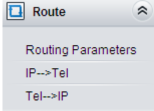


Figure 3-67 Route Settings

3.7.1 Routing Parameters

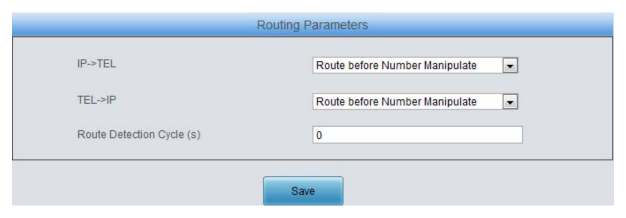




Figure 3-68 Routing Parameters Configuration Interface

See Figure 3-68 for the routing parameters configuration interface. On this interface, you can set the routing rules for calls respectively on two directions IP→Tel and Tel→IP to be routing before or after number manipulation. The default value is *Route before Number Manipulate*. The gateway will send the option message to detect whether the TEL->IP routing is valid or not after setting the Route Detection Cycle. If the remote address doesn't respond this option message within the set cycle, this routing will be regarded as invalid and the outgoing calls won't be routed to this TEL->IP routing.

After configuration, click **Save** to save the above settings into the gateway.

3.7.2 IP to Tel



Figure 3-69 IP→Tel Routing Rule Configuration Interface (Standard)

See Figure 3-69 for the IP→Tel routing rule configuration interface. By default, there is no available routing rule on the gateway. The IP→Tel routing rule configuration has two modes: Standard and Character.

Under the Standard mode, click **Add New** to add them manually. See Figure 3-70. You may use the default values of all the configuration items herein.



Figure 3-70 Add New Routing Rule (IP→Tel)



The table below explains the items shown in the above figure.

Item	Description
	The unique index of each routing rule, which denotes its priority. A routing rule with
Index	a smaller index value has a higher priority. If a call matches several routing rules, it
	will be processed according to the one with the highest priority.
Description	More information about each routing rule, with the default value of default.
Course ID	IP address from where the call is initiated. This item can be set to a specific IP
Source IP	address or "*" which indicates any IP address
	A string of characters at the beginning of the caller/called party number. It can be a
	specific string consisting of digits 0~9, 、"[*]", "#" or character ranges defined by [].
	'[]' represents a character within the range it defines. Values in [] only can be
	characters '0~9', "[*]", "#", punctuations '-' and ','. ('-' is used between two
CallerID Prefix,	characters to indicates any character between these two characters. ',' is used to
CalleelD Prefix	separate characters or character ranges, representing alternatives.) For example,
	057[1-3,6] represents the string 0571, 0572, 0573 or 0576. Also these items can be
	set to "*" which indicates any string. These two configuration items together with
	Source IP specify a routing rule for calls.
	Note: "[*]" represents TFM symbol *, while "*" represents any string.
	When this feature is enabled, the gateway will route a call from IP to a
	corresponding port based on its number. And the number of the port which this call
Bouto by Number	will be routed to can be set via the item SIP Account on the FXS or FXO settings
Route by Number	interface. In such case, the configuration item Call Destination goes invalid and
	shows Route by Number on the routing rule configuration interface. The default
	setting is disabled.
Call Destination	Port group to which the call will be routed.

After configuration, click **Save** to save the settings into the gateway or click **Close** to cancel the settings.

See Figure 3-71 for the IP→Tel routing rule configuration interface after your configuration. There is a rule displayed with Index 63 and Call Destination 'Route by Number', having no restriction on Source IP, CallerID Prefix and CalleeID Prefix, which indicates the gateway will route a call from any IP address to a corresponding port based on its number.

Press the Add New button on the bottom right corner of the list to add a new routing rule.

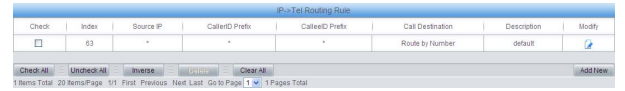


Figure 3-71 IP→Tel Routing Rule Configuration Interface

Click *Modify* in Figure 3-71 to modify a routing rule. The configuration items on the IP→Tel routing rule modification interface are the same as those on the *Add New Routing Rule (IP→Tel)* interface. Note that the item *Index* cannot be modified.

To delete a routing rule, check the checkbox before the corresponding index in Figure 3-71 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all routing rules at a time, click the *Clear All*



button in Figure 3-71.

See Figure 3-72 for the IP→Tel Routing Rule Configuration Interface under the Character mode. You can edit the routing rule list to add a new one or modify an old one. The exact meaning of each element of the rule is described on the page.

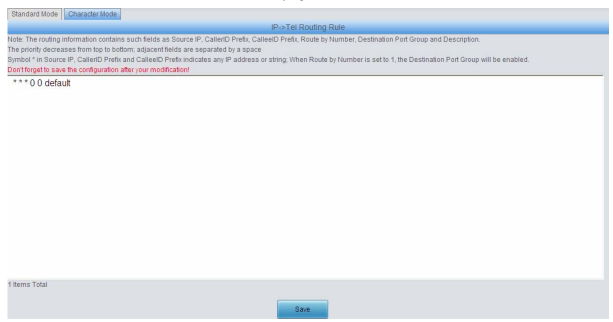


Figure 3-72 IP→Tel Routing Rule Configuration Interface (Character)

3.7.3 Tel to IP



Figure 3-73 Tel→IP Routing Rule Configuration Interface (Standard)

See Figure 3-73 for the Tel→IP routing rule configuration interface. By default, there is no available routing rule on the gateway. The Tel→IP routing rule configuration has two modes: Standard and Character.

Under the Standard mode, click **Add New** to add them manually. See Figure 3-74. You may use the default values of all the configuration items herein except for **Destination IP** and **Destination Port**.



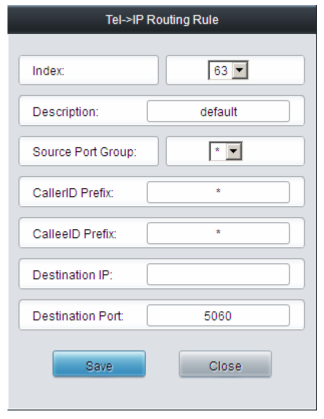


Figure 3-74 Add New Routing Rule (Tel→IP)

The table below explains the items shown in the above figure.

Item	Description	
	The unique index of each routing rule, which denotes its priority. A routing rule with	
Index	a smaller index value has a higher priority. If a call matches several routing rules, it	
	will be processed according to the one with the highest priority.	
Description	More information about each routing rule, with the default value of default.	
Source Port Group	Port group from which the call is initiated. This item can be set to a specific port	
(Call Initiator)	group or '*' which indicates any port group.	
	A string of characters at the beginning of the caller/called party number. It can be a	
	specific string consisting of digits 0~9, "[*]", "#" or characters ranges defined by [].	
	'[]' represents a character within the range it defines. Values in [] only can be digits	
	'0~9', "[*]", "#", punctuations '-' and ','. ('-' is used between two characters to	
CallerID Prefix,	indicates any characters between these two characters. ',' is used to separate	
CalleeID Prefix	characters or characters ranges, representing alternatives.) For example,	
	057[1-3,6] represents the string 0571, 0572, 0573 or 0576. Also these items can be	
	set to "*" which indicates any string. These two configuration items together with	
	Source Port Group (Call Initiator) specify a routing rule for calls.	
	Note: "[*]" represents DTFM symbol *, while "*" represents any string.	
Destination IP,	ID address and north number of the remate and to which the call will be routed	
Destination Port	IP address and port number of the remote end to which the call will be routed.	

After configuration, click **Save** to save the settings into the gateway or click **Close** to cancel the settings.

See Figure 3-75 for the Tel-IP routing rule configuration interface after your configuration. There is a rule displayed with Index 63, Destination IP '192.168.1.101' and Destination Port '5060' (i.e. default IP address and port of the gateway), having no restriction on Call Initiator, CallerID Prefix and CalleeID Prefix, which indicates all the outgoing calls from Tel which conform to the dialing rule will be routed to the gateway.

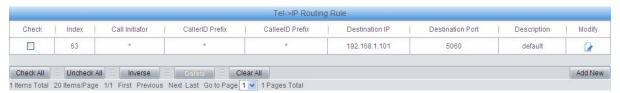


Figure 3-75 Tel→IP Routing Rule Configuration Interface

Click *Modify* in Figure 3-75 to modify a routing rule. The configuration items on the Tel→IP routing rule modification interface are the same as those on the *Add New Routing Rule (Tel→IP)* interface. Note that the item *Index* cannot be modified.

To delete a routing rule, check the checkbox before the corresponding index in Figure 3-75 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all routing rules at a time, click the *Clear All* button in Figure 3-75.

See Figure 3-76 for the Tel→IP Routing Rule Configuration Interface under the Character mode. You can edit the routing rule list to add a new one or modify an old one. The exact meaning of each element of the rule is described on the page.

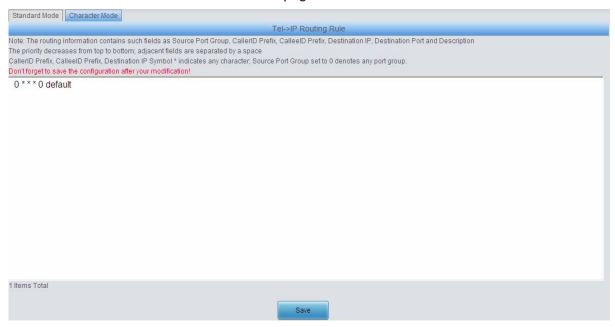


Figure 3-76 Tel→IP Routing Rule Configuration Interface (Character)

3.8 Number Manipulation

Number Manipulation includes four parts: IP→Tel CallerID, IP→Tel CalleeID, Tel→IP CallerID and Tel→IP CalleeID. See Figure 3-77.



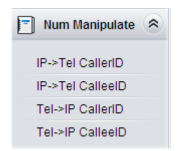


Figure 3-77 Number Manipulation

3.8.1 IP to Tel CallerID

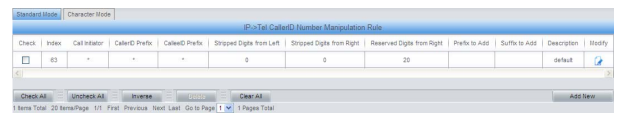


Figure 3-78 IP→Tel CallerID Manipulation Interface (Standard)

See Figure 3-78 for the IP→Tel CallerID manipulation interface under the Standard mode. A new number manipulation rule can be added by the *Add New* button on the bottom right corner of the list in the above figure. See Figure 3-79 for the IP→Tel CallerID manipulation rule adding interface. You may use the default values of all the configuration items herein.



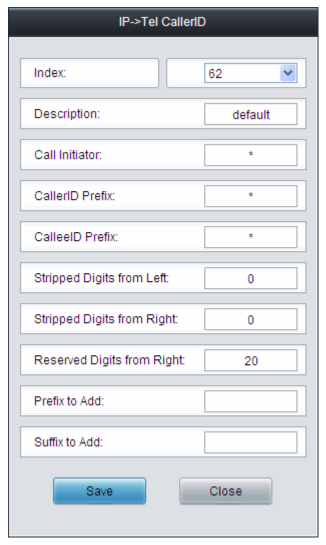


Figure 3-79 Add IP→Tel CallerID Manipulation Rule

The table below explains the items shown in the above figure.

Item	Description
	The unique index of each number manipulation rule, which denotes its priority. A
	number manipulation rule with a smaller index value has a higher priority. If a call
Index	matches several number manipulation rules, it will be processed according to the
	one with the highest priority.
Description	More information about each number manipulation rule, with the default value of
	default.
Call Initiator	IP address from where the call is initiated. This item can be set to a specific IP
	address or "*" which indicates any IP address.

CallerID Prefix, CalleeID Prefix	A string of characters at the beginning of the caller/called party number. It can be a specific string consisting of digits 0~9, "[*]", "#" or character ranges defined by []. '[]' represents a character within the range it defines. Values in [] only can be digits '0~9', "[*]", "#", punctuations '-' and ','. ('-' is used between two characters to indicates any character between these two characters. ',' is used to separate characters or character ranges, representing alternatives.) For example, 057[1-3,6] represents the string 0571, 0572, 0573 or 0576. Also these items can be set to "*" which indicates any string. These two configuration items together with <i>Call Initiator</i> specify a number manipulation rule for calls. Note: "[*]" represents DTFM symbol *, while "*" represents any string.	
Stripped Digits from Left	The amount of digits to be deleted from the left end of the number. If the value of this item exceeds the length of the current number, the whole number will be deleted. The default value is 0.	
Stripped Digits from Right	The amount of digits to be deleted from the right end of the number. If the value of this item exceeds the length of the current number, the whole number will be deleted. The default value is 0.	
Reserved Digits from Right	The amount of digits to be reserved from the right end of the number. Only when the value of this item is less than the length of the current number will some digits be deleted from left; otherwise, the number will not be manipulated. The default value is 20.	
Prefix to Add	Designated information to be added to the left end of the current number.	
Suffix to Add	Designated information to be added to the right end of the current number.	

Note: The number manipulation is performed in 5 steps by the order of the following configuration items: Stripped Digits from Left, Stripped Digits from Right, Reserved Digits from Right, Prefix to Add and Suffix to Add.

After configuration, click **Save** to save the settings into the gateway or click **Close** to cancel the settings.

Click *Modify* in Figure 3-78 to modify a number manipulation rule. See Figure 3-80 for the IP→Tel CallerID manipulation rule modification interface. The configuration items on this interface are the same as those on the *Add IP→Tel CallerID Manipulation Rule* interface. Note that the item *Index* cannot be modified.



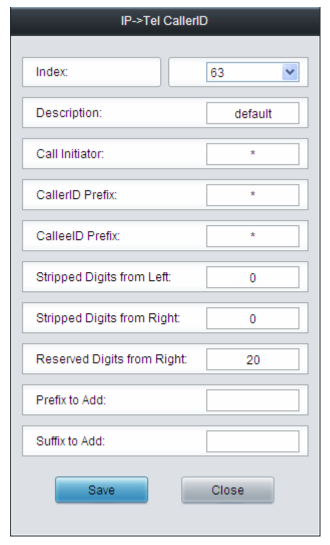


Figure 3-80 Modify IP→Tel CallerID Manipulation Rule

To delete a number manipulation rule, check the checkbox before the corresponding index in Figure 3-78 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all number manipulation rules at a time, click the *Clear All* button in Figure 3-78.

See Figure 3-81 for the IP→Tel CallerID Manipulation Interface under the Character mode. You can edit the number manipulation rule list to add a new one or modify an old one. The exact meaning of each element of the rule is described on the page.

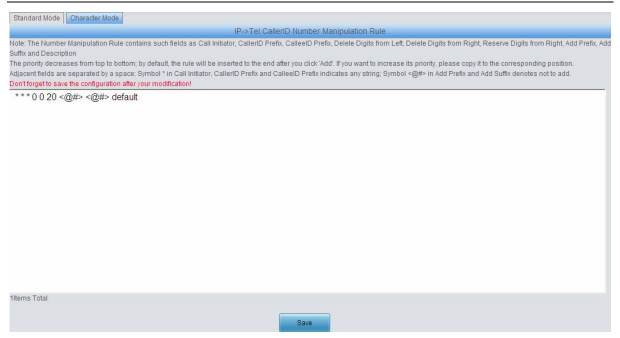


Figure 3-81 IP→Tel CallerID Manipulation Interface (Character)

3.8.2 IP to Tel CalleeID

The number manipulation process for IP \rightarrow Tel CalleeID is almost the same as that for IP \rightarrow Tel CallerID; only the number to be manipulated changes from CallerID to CalleeID. See Figure 3-83 for IP \rightarrow Tel CalleeID manipulation interface. The configuration items on this interface are the same as those on **IP\rightarrowTel CallerID Manipulation Interface** (Figure 3-78).

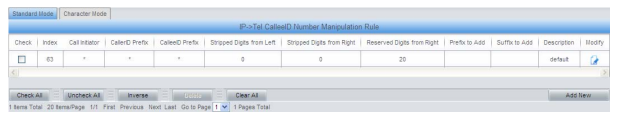


Figure 3-82 IP→Tel CalleeID Manipulation Interface(Standard)





Figure 3-83 IP→Tel CalleeID Manipulation Interface (Character)

3.8.3 Tel to IP CallerID

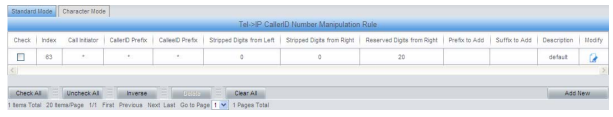


Figure 3-84 Tel→IP CallerID Manipulation Interface (Standard)

See Figure 3-84 for the Tel→IP CallerID manipulation interface under the Standard mode. A new number manipulation rule can be added by the *Add New* button on the bottom right corner of the list in the above figure. See Figure 3-85 for the Tel→IP CallerID manipulation rule adding interface. You may use the default values of all the other configuration items herein.

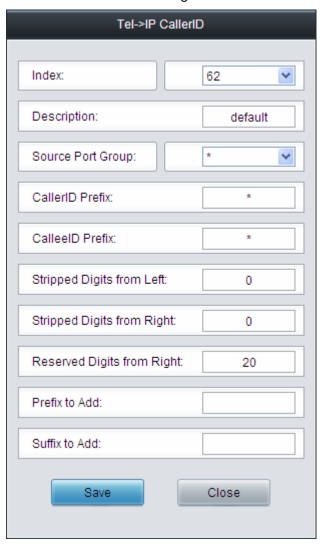


Figure 3-85 Add Tel→IP CallerID Manipulation Rule

The table below explains the items shown in the above figure.

Item	Description
Index	The unique index of each number manipulation rule, which denotes its priority. A
	number manipulation rule with a smaller index value has a higher priority. If a call

	matches several number manipulation rules, it will be processed according to the	
	one with the highest priority.	
Description	More information about each number manipulation rule, with the default value of	
Description	default.	
Source Port Group	Port group from which the call is initiated. This item can be set to a specific port	
(Call Initiator)	group or '*' which indicates any port group.	
	A string of characters at the beginning of the caller/called party number. It can be a	
	specific string consisting of digits 0~9, "[*]", "#" or character ranges defined by []. '[]'	
	represents a character within the range it defines. Values in [] only can be digits	
	'0~9', "[*]", "#", punctuations '-' and ','. ('-' is used between two characters to	
CallerID Prefix,	indicates any character between these two characters. ',' is used to separate	
CalleeID Prefix	characters or character ranges, representing alternatives.) For example, 057[1-3,6]	
	represents the string 0571, 0572, 0573 or 0576. Also these items can be set to "*"	
	which indicates any string. These two configuration items together with <i>Call</i>	
	Initiator specify a number manipulation rule for calls.	
	Note: "[*]" represents DTFM symbol *, while "*" represents any string.	
	The amount of digits to be deleted from the left end of the number. If the value of	
Stripped Digits from	this item exceeds the length of the current number, the whole number will be	
Left	deleted. The default value is 0.	
	The amount of digits to be deleted from the right end of the number. If the value of	
Stripped Digits from	this item exceeds the length of the current number, the whole number will be	
Right	deleted. The default value is 0.	
	The amount of digits to be reserved from the right end of the number. Only when the	
Reserved Digits	value of this item is less than the length of the current number will some digits be	
from Right	deleted from left; otherwise, the number will not be manipulated. The default value	
	is 20.	
Prefix to Add	Designated information to be added to the left end of the current number.	
Suffix to Add	Designated information to be added to the right end of the current number.	

Note: The number manipulation is performed in 5 steps by the order of the following configuration items: *Stripped Digits from Left*, *Stripped Digits from Right*, *Reserved Digits from Right*, *Prefix to Add* and *Suffix to Add*.

After configuration, click **Save** to save the settings into the gateway or click **Close** to cancel the settings.

Click *Modify* in Figure 3-84 to modify a number manipulation rule. See Figure 3-86 for the Tel→IP CallerID manipulation rule modification interface. The configuration items on this interface are the same as those on the *Add Tel→IP CallerID Manipulation Rule* interface. Note that the item *Index* cannot be modified.



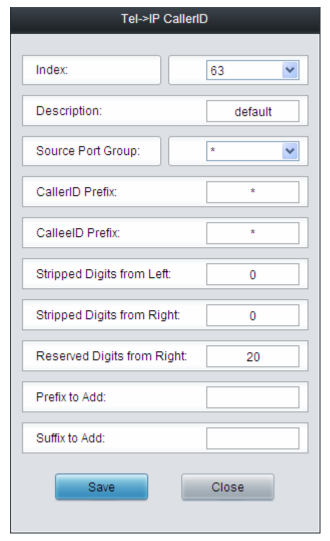


Figure 3-86 Modify Tel→IP CallerID Manipulation Rule

To delete a number manipulation rule, check the checkbox before the corresponding index in Figure 3-84 and click the *Delete* button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all number manipulation rules at a time, click the *Clear All* button in Figure 3-84.

See Figure 3-87 for the Tel->IP CallerID Manipulation Interface under the Character mode. You can edit the number manipulation rule list to add a new one or modify an old one. The exact meaning of each element of the rule is described on the page.

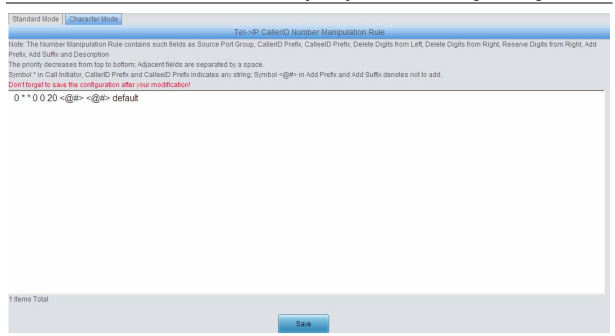


Figure 3-87 Tel→IP CallerID Manipulation Interface (Character)

3.8.4 Tel to IP CalleeID

The number manipulation process for Tel→IP CalleeID is almost the same as that for Tel→IP CallerID; only the number to be manipulated changes from CallerID to CalleeID. See Figure 3-88, Figure 3-89 for the Tel→IP CalleeID manipulation interface. The configuration items on this interface are the same as those on *Tel→IP CallerID Manipulation Interface* (Figure 3-84).



Figure 3-88 Tel→IP CalleeID Manipulation Interface (Standard)

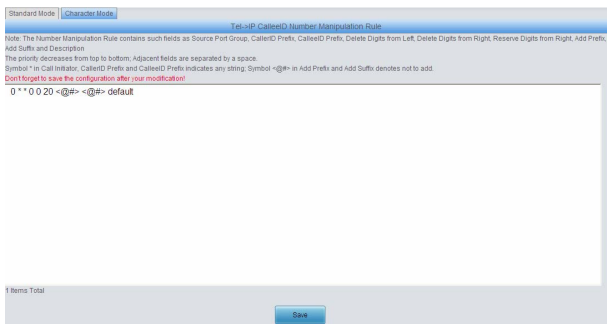




Figure 3-89 Tel→IP CalleeID Manipulation Interface (Character)

3.9 System Tools

System Tools is mainly for gateway maintenance. It provides such features as IP modification, data backup and connectivity check. See Figure 3-90 for details.



Figure 3-90 System Tools



3.9.1 Management

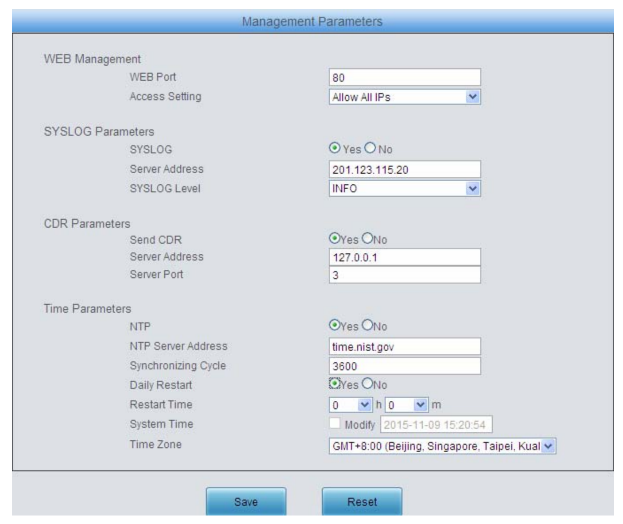


Figure 3-91 Management Parameters Setting Interface

See Figure 3-91 for the Management Parameters Setting interface. The table below explains the items shown in the above figure.

Item	Description
WEB Port	The port which is used to access the gateway via WEB. The default value is 80.
Access Setting	Sets the IP addresses which can access the gateway via WEB. By default, all IPs are allowed. You can set an IP whitelist to allow all IPs within it to access the gateway freely. Also can set an IP blacklist to forbid all IPs within it to access the gateway.
SYSLOG	Sets whether to enable SYSLOG. It is required to fill in SYSLOG Server Address and SYSLOG Level in case SYSLOG is enabled. By default, SYSLOG is disabled.
Server Address	Sets the SYSLOG server address for log reception.
SYSLOG Level	Sets the SYSLOG level. There are three options: <i>ERROR</i> , <i>WARNING</i> and <i>INFO</i> . The default value is <i>INFO</i> .
Send CDR	Sets whether to enable the feature of sending CDR. It is required to fill in Server Address and Server Port in case Send CDR is enabled. By default, Send CDR is disabled.



Server Address	The address of the server to receive CDR.
Server Port	The port of the server to receive CDR.
	Sets whether to enable the NTP time synchronization feature. It is required to fill in
NTP	NTP Server Address, Synchronizing Cycle and Time Zone in case NTP is
	enabled. By default, <i>NTP</i> is disabled.
NTP Server Address	Sets the Server address for NTP time synchronization.
Synchronizing Cycle	Sets the cycle for NTP time synchronization. The default value is 3600.
Daily Restart	Sets whether to restart the gateway regularly every day at the preset Restart Time .
	By default, this feature is disabled.
Restart Time	Sets the time to restart the gateway regularly.
System Time	The system time. Check the checkbox before <i>Modify</i> and change the time in the
	edit box.
Time Zone	The time zone of the gateway.



3.9.2 Configuration File

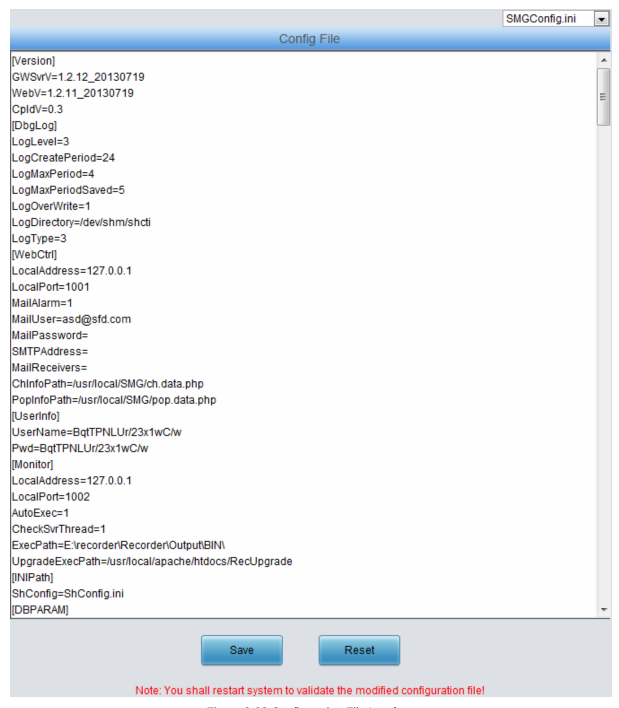


Figure 3-92 Configuration File Interface

See Figure 3-92 for the Configuration File interface, including two files: SMGConfig.ini and ShConfig.ini. You can check and modify the items in these configuration files through this interface. Configurations about the gateway server, such as route rules, number manipulation and so on, are included in SMGConfig.ini; configurations about the board are included in ShConfig.ini. You can modify these configurations on the interface directly, and then click *Save* to save the above settings into the gateway or click *Reset* to restore the configurations.



3.9.3 Network



Figure 3-93 Network Settings Interface

See Figure 3-93 for the network settings interface. A gateway has two LANs, each of which can be configured with independent network type, IP address, subnet mask, default gateway and DNS server. Network Type has three options: Static, DHCP and PPPoE. If PPPoE is used, it is necessary to enter the username and the password of the network. By default, LAN1 is enabled and LAN2 is disabled.

Note:

- The values of the IP address, Subnet Mask, Default Gateway and DNS Server shown in Figure 3-93 are all factory settings. The IP Address for LAN 1 and that for LAN 2 cannot be in the same segment.
- 2. LAN2 is disabled by default for the gateway Version 1.3.3 or above. If you want to use LAN2, please log in the gateway through LAN1 first, and then modify the network settings to enable LAN2.

After configuration, click **Save** to save the above settings into the gateway or click **Reset** to restore the configurations. After changing the IP address, you shall log in the gateway again using your new IP address.



3.9.4 Upgrade

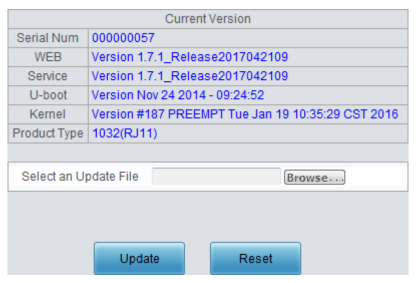


Figure 3-94 Upgrade Interface

See Figure 3-94 for the upgrade interface where you can upgrade the WEB, gateway service, kernel and firmware to new versions. Select the upgrade package "*.tar.gz" (The gateway will do MD5 verification before upgrading and will not start to upgrade until it passes the verification.) via **Browse...** and click **Update**. Then the file uploading interface will appear. See Figure 3-95.

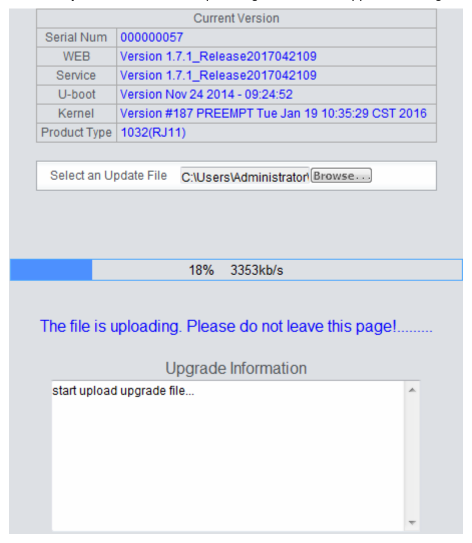




Figure 3-95 File Uploading Interface

After a successful uploading of the file, the gateway will start to upgrade the system. See Figure 3-96 and you can learn the detailed upgrading information from the upgrade information box at the bottom.

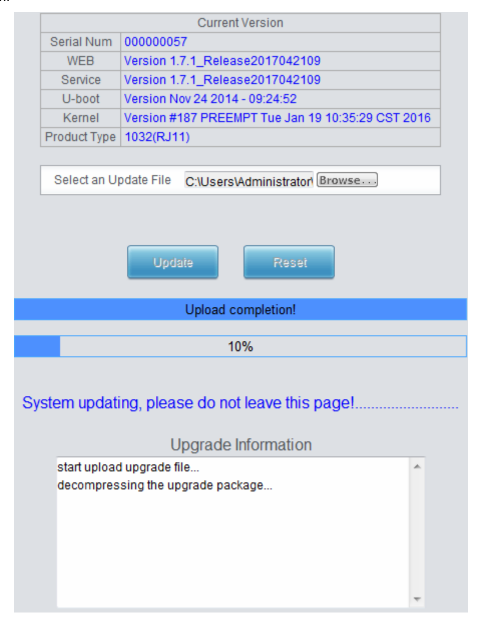


Figure 3-96 System Upgrading Interface

Note that clicking **Reset** can only delete the selected update file but not cancel the operation of **Update**.

Note: Please contact our technicians if you need to downgrade the gateway to an old version. An improper operation may cause unexpected problems.



3.9.5 Signaling Capture



Figure 3-97 Signaling Capture Interface

See Figure 3-97 for the Signaling Capture interface, including two parts: Packet Capture and Data Recording. Packet capture contains Signaling Packet Capture and RTP Packet Capture. You can select either of them to start the capture according to your requirement. Click *Start* to start capturing packets. Click *Stop* to stop the capture and download the captured packets.

Data Recording will execute the recording task on the set port with the set recording time length. You can choose 'Recording of Connected IP Channels or 'Recording before Echo Cancellation'. Click **Start** to start recording data (consecutively recording 300 seconds at most) on the corresponding port with the corresponding time length. Click **Stop** to stop the recording and click **Download File** to download the recorded data.

3.9.6 Call Log

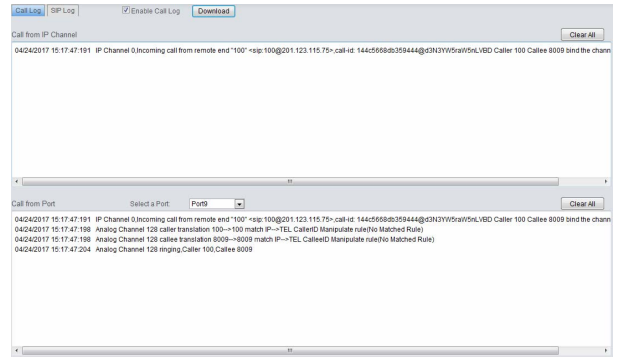


Figure 3-98 Call Log Interface

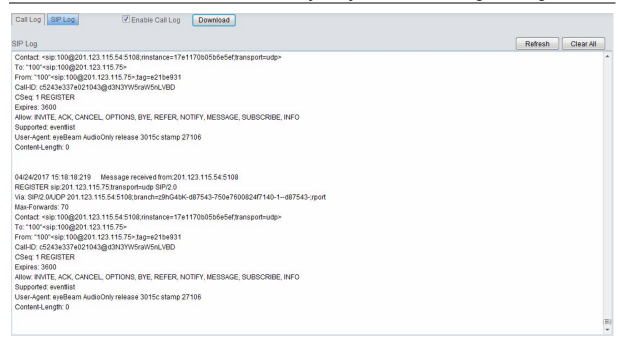


Figure 3-99 SIP Log Interface

See Figure 3-98, Figure 3-99 for the Call Log interface. Click the checkbox before *Enable Call Log* to enable the call log feature, including *Call Log* and *SIP Log*. *Call from IP Channel* displays the call log information generated on all IP channels, and *Call from Port* displays the call log information generated on the port you select. All the SIP related information will be displayed in *SIP Log*.

3.9.7 Operation Log

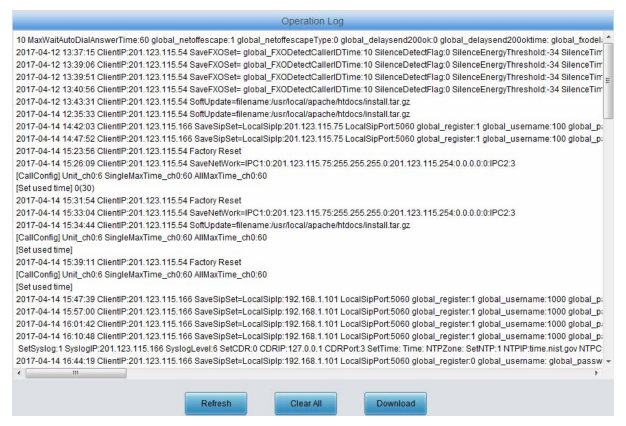


Figure 3-100 Operation Log Interface

See Figure 3-100 for the Operation Log interface, which is used to check the operation records on WEB. Click **Refresh** to refresh the log; click **Clear All** to clear all the operation logs and click **Download** to download the logs.

Note: The sign <@#> here means the configuration item is unconfigured.

3.9.8 Backup & Upload



Figure 3-101 Backup & Upload Interface

See Figure 3-101 for the backup and upload interface. To back up the configuration file to your PC, just click **Backup**. To upload a configuration file, select it via **Browse...** and click **Upload**.

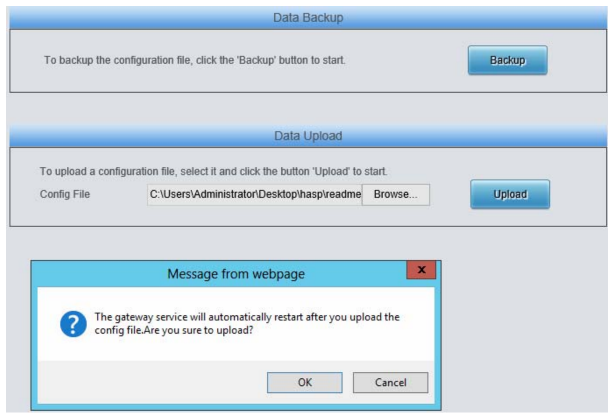


Figure 3-102 Backup & Upload & Prompt Interface

Click **OK** on the prompt box (Figure 3-102) to upload the configuration file to the gateway. Now the prompt information 'The gateway service is restarting, please do not leave this page' appears. See Figure 3-103. The gateway will overwrite the current configurations with the uploaded data after restart. Click **Cancel** to cancel this upload directly.

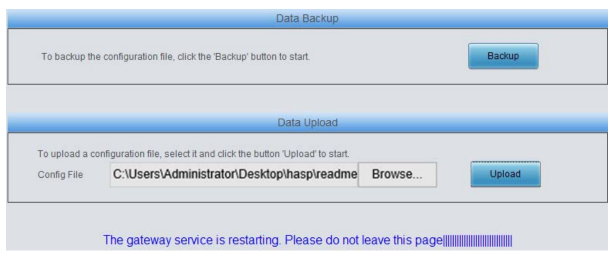


Figure 3-103 Configuration File Uploading Interface

3.9.9 Factory Reset



Figure 3-104 Factory Reset Interface

See Figure 3-104 for the factory reset interface. Click **Reset** to restore all configurations on the gateway to factory settings.

3.9.10 System Monitor



Figure 3-105 System Monitor Configuration Interface

See Figure 3-105 for the System Monitor Configuration interface. Watchdog is a timing reset system used to avoid application crash. You can set the dog feeding interval when this feature is enabled. The feeding interval is calculated by s, with the value range of 1~15s. By default, this feature is enabled with the default value of 5s. As the feature 'Automatically restart the service if undetected' is enabled, the service application will restart automatically if it is not detected by the gateway guard application. By default, this feature is enabled. Threshold to Judge Heartbeat Loss for Service is used to judge whether the gateway receives the heartbeat packets from the service



during the set time, if not, it is considered that the gateway service has been disconnected. It is calculated by s, with the value range of 20~120s and the default value of 60s.

3.9.11 Centralized Manage

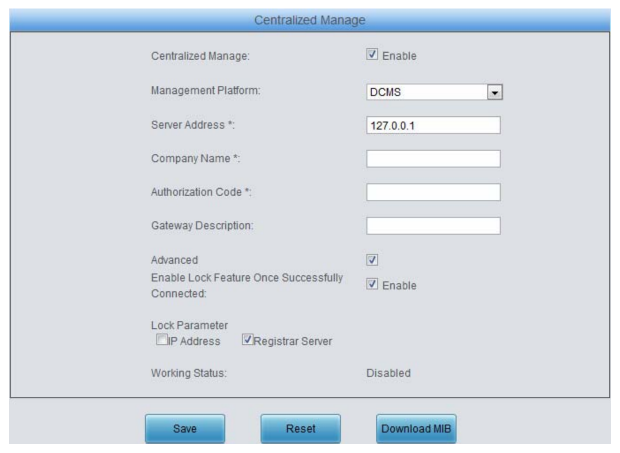


Figure 3-106 Centralized Manage Setting Interface

See Figure 3-106 for the Centralized Manage Setting interface. The gateway can register to a centralized management platform and accept the management of the platform. The table below explains the items shown in above figures.

Item	Description
Management	Select a management platform for the gateway to register, including two options:
Platform	DCMS and Others.
	The address of the server in which the DCMS locates, It can be IP or a domain
DCMS Server	name valid only when DCMS is selected.
Address	Note: To configure the domain name, the DNS should be already configured and
	the corresponding domain name must be analyzable.
Company Name	The name used to register the gateway to Synway DCMS, valid only when DCMS is selected.
Authorization Code	The authorization code is used for the connection verification. A device can connect to the DCMS successfully only after it passes the verification. This item is valid only when DCMS is selected.

Gateway Description	The description displayed on Synway DCMS after the gateway is registered to Synway DCMS, giving an easy identification of the gateway in device grouping. This
	item is valid only when DCMS is selected.
Enable Lock Feature	Once this facture is enabled you can leak the device according to the
Once Successfully	Once this feature is enabled, you can lock the device according to the corresponding parameters. This item is valid only when DCMS is selected.
Contected	corresponding parameters. This item is valid only when Dolvis is selected.
IP Address	Once this feature is enabled, you are required to fill in the authorization code while
	modifying the information related to the IP address in the Network interface. This
	item is valid only when DCMS is selected.
	Once this feature is enabled, you are required to fill in the authorization code while
Registrar Server	modifying the address and port of the registrar server in the SIP Settings interface.
	This item is valid only when DCMS is selected.
Working Status	The status of the connection between the gateway and the centralized
Working Status	management server. This item is valid only when DCMS is selected.
Centralized	
Management	Set the centralized management protocol. It only supports SNMP currently.
Protocol	
SNMP Version	Set the version of SNMP, three options available: V1, V2 and V3, with the default
	value of V2. This item is valid only when Others is selected.
Monitoring Port	Monitoring Port for SNMP on the gateway. This item is valid only when Others is
	selected.
Community String	Community string used for information acquisition.
Account	The account of SNMP, valid only when the SNMP version is set to V3.
Grade	The grade of SNMP, three options available: Neither authenticated nor encrypted,
	Authenticated but not encrypted and Authenticated and encrypted, with the default
	value of Neither authenticated nor encrypted. It is valid only when the SNMP
	version is set to V3.
Authentication	The authentication password required to enter when the item Grade is set to
Password	Authenticated but not encrypted or Authenticated and encrypted.
Encryption	The encryption password required to enter when the item Grade is set to
Password	Authenticated and encrypted.

3.9.12 Access Control

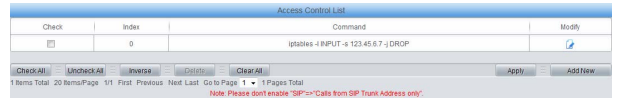


Figure 3-107 Access Control List Interface

See Figure 3-107 for the Access Control List interface. Once you add a piece of command to ACL, the network flow will be restricted: only the particular devices are allowed to visit the gateway and only the data packages on the designated ports can be forwarded. Click **Add New** to add a new piece of command. See Figure 3-108.



Figure 3-108 Add Access Control Command Interface

Input a piece of command into the Command item and click **Save** to save the settings to the gateway. Click **Close** to cancel your settings. After that, click **Apply** to make the new command valid.

Click *Modify* in Figure 3-107 to modify a command. See Figure 3-109 for the Access Control Command Modification interface. The configuration items on this interface are the same as those on the *Add Access Control Command* interface. Note that the item *Index* cannot be modified.

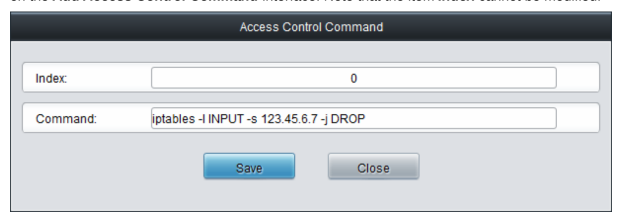


Figure 3-109 Access Control Command Modification Interface

To delete an Access Control Command, check the checkbox before the corresponding index in Figure 3-107 and click the *Delete* button, and then click the *Apply* button to make the deleted command invalid. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Inverse* means to uncheck the selected items and check the unselected. To clear all access control commands at a time, click the *Clear All* button in Figure 3-107.

Note:

- 1. Currently, only the command iptables is supported by the gateway.
- 2. After you add, modify or delete a command manually, don't forget to click the *Apply* button to make your settings valid. However, in case the gateway restarts or the configuration is leading-in, the command will get valid automatically without the need for you to click the *Apply* button.



3.9.13 PING Test

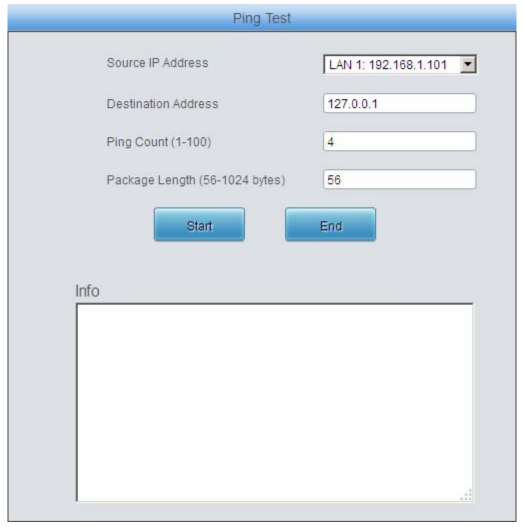


Figure 3-110 Ping Test Interface

See Figure 3-110 for the Ping test interface. A Ping test can be initiated from the gateway on a designated IP address to check the connection status between them. The table below explains the configuration items shown in the above figure.

Item	Description
Source IP Address	Source IP address where the Ping test is initiated.
Destination Address	Destination IP address or domain name on which the Ping test is executed.
Ping Count	The number of times that the Ping test should be executed. Range of value: 1~100.
Package Length	Length of the data package used in the Ping test. Range of value: 56~1024 bytes.
Info	The information returned during the Ping test, helping you to learn the network connection status between the gateway and the destination address.

After configuration, click *Start* to execute the Ping test; click *End* to terminate it immediately.



3.9.14 TRACERT Test

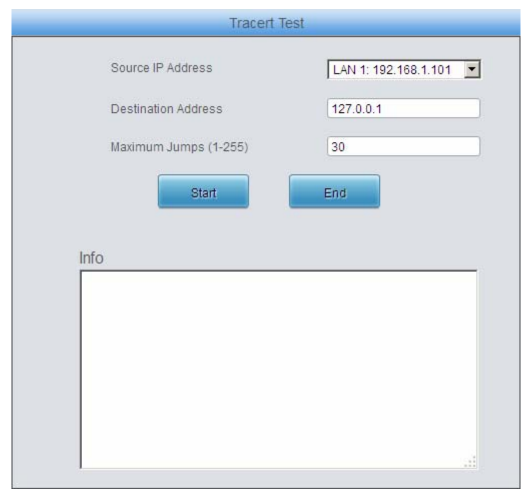


Figure 3-111 Tracert Test Interface

See Figure 3-111 for the Tracert test interface. A Tracert test can be initiated from the gateway on a designated IP address to check the routing status between them. The table below explains the configuration items shown in the above figure.

Item	Description
Source IP Address	Source IP address where the Tracert test is initiated.
Destination Address	Destination IP address on which the Tracert test is executed.
Maximum Jumps	Maximum number of jumps between the gateway and the destination address
	which are returned by the Tracert test. Range of value: 1~255.
Info	The information returned during the Tracert test, helping you to learn the detailed
	information about the jumps between the gateway and the destination address.

After configuration, click Start to execute the Tracert test; click End to terminate it immediately.



3.9.15 Change Password



Figure 3-112 Password Changing Interface

See Figure 3-112 for the Password Changing interface where you can change your username and password of the gateway. Enter your current password, your new username and new password, and then confirm your new password. After configuration, click *Save* to apply your new username and password or click *Reset* to restore the configurations. After changing the username and password, you are required to log in again.

3.9.16 Restart



Figure 3-113 Service/System Restart Interface

See Figure 3-113 for the Restart interface. Click *Restart* on the service restart interface to restart the gateway service or click *Restart* on the system restart interface to restart the whole gateway system. A dump file will be generated each time you restart the service or the system. Click *download* and you can download it to help troubleshoot issues.



Appendix A Technical Specifications

Dimensions

440×44×267 mm³

Weight

About 4 kg

Environment

Operating temperature: 0 ${\mathcal C}$ —45 ${\mathcal C}$ Storage temperature: -20 ${\mathcal C}$ —85 ${\mathcal C}$

Humidity: 8%— 90% non-condensing

Storage humidity: 8%— 90% non-condensing

LAN

Amount: 2 (10/100 BASE-TX (RJ-45))

Self-adaptive bandwidth supported

Auto MDI/MDIX supported

FXS/FXO Port

Amount: 8/16/32

Type: RJ11, RJ21, RJ45

Maximum transmission distance: 1500m

Impedance

Input impedance:

 $\geq 1M\Omega/500V$ DC; $\geq 10k\Omega/1000V$ AC

Insulation resistance of telephone line from PC:

≥2 $M\Omega$ /500V DC

Telephone line impedance: Compliant with the national standard impedance for three-component

network

Console Port

Amount: 1 (RS-232)

Baud rate: 115200bps

Connector: RJ45 to DB-9 Connector

Data bits: 8 bits

Stop bit: 1 bit

Parity unsupported

Flow control unsupported

Note: Follow the above settings to configure the serial

port; or it may work abnormally.

Power Requirements

Input power: 100~240V AC

Maximum power consumption: ≤50W

Signaling & Protocol

SIP signaling

Supported protocol: SIP V1.0/2.0, RFC3261

Audio Encoding & Decoding

G.711A 64 kbps

G.711U 64 kbps

G.729A/B 8 kbps

G723 5.3/6.3 kbps

G722 64 kbps

AMR 4.75/5.15/5.90/6.70/7.40/7.9

5/10.20/12.20 kbps

iLBC 13.3/15.2 kbps

SILK(16K) 20 kbps

OPUS(16K) 20 kbps SILK(8K) 12 kbps

OPUS(8K) 12 kbps

Sampling Rate

8kHz



Appendix B Troubleshooting

Q1. What to do if I forget the IP address of the SMG gateway?

There are two ways to get the IP address:

 Long press the Reset button on the gateway to restore to factory settings. The default IP address is as follows:

LAN1: 192.168.1.101

LAN2 (disabled by default): 192.168.0.101

2) Dial the corresponding function key through an FXS port to query the IP address. See 3.5.8 Function Key for more details.

Q2. The SMG gateway only supports routing on two directions, i.e. Tel→IP and IP→Tel. What to do if I want to make a Tel→Tel call?

By default, you can make Tel→Tel calls without any routing configuration.

If you need to make Tel→Tel calls in a specific way, try via the routing of Tel→IP→Tel. See below for detailed introductions.

Provided you are going to initiate a call from Port Group 1 to Port Group 2; the IP address and port number of your gateway are 192.168.1.101 and 5060 respectively.

- a) Add a new routing rule on the Tel→IP routing rule configuration interface. Select a port group (e.g. **Port Group 1**) as 'Source Port Group' to initiate the call and fill in 'Destination IP' and 'Destination Port' with the gateway's IP address (e.g. LAN1: **192.168.1.101**) and port number (e.g. **5060**). Then the call initiated from the station corresponding to Port Group 1 will be routed to the gateway.
- b) Add a new routing rule on the IP→Tel routing rule configuration interface. Fill in 'Source IP' with the gateway's IP address (e.g. LAN1: 192.168.1.101) and select a port group (e.g. Port Group 2) as 'Destination Port Group' to be called. Then if the IP end of the gateway calls itself, the station corresponding to Port Group 2 will ring.
- c) Finishing the above configurations, you can perform a Tel→Tel call from Port Group 1 to Port Group 2 simply by the way you make a Tel→IP call.

Q3. Does call forwarding involve routing and number manipulation?

Case 1: If the forwarding number is the number of the gateway port. There is no need to use routing and number manipulation rules. Because the gateway will find the corresponding number according to the forwarding number and make a call.

Case 2: If the forwarding number is not the number of the gateway port. It is required to use routing and number manipulation rules. A call forward procedure can be regarded as a Tel→IP call. It uses the routing rules and number manipulation rules in the same way as the Tel→IP call. A complete call forward is performed as follows:

- a) An incoming IP call to the gateway rings the port which matches the IP→Tel routing and number manipulation rules and obtains a new CallerID.
- b) Then the gateway uses the newly obtained CallerID and the call forward number, via the Tel→IP routing and number manipulation rules, to make another call from the port to a remote IP address.

Q4. In what cases can I conclude that the SMG gateway is abnormal and turn to Synway's



technicians for help?

- a) During runtime, the run indicator does not flash or the alarm indicator lights up or flashes, and such error still exists even after you restart the device or restore it to factory settings.
- b) Voice problems occur during call conversation, such as that one party or both parties cannot hear the voice or the voice quality is unacceptable.
- c) The port of the gateway is well connected, but the channel indicator never lights up after the gateway startup or the color it lights up does not comply with the actual state or port type.

Other problems such as inaccessible calls, failed registrations, incorrect numbers and abnormal dialing operations on the FXS port are probably caused by configuration errors. We suggest you refer to Chapter 3 WEB Configuration for further examination. If you still cannot figure out or solve your problems, please feel free to contact our technicians.

Q5. What to do if I cannot enter the WEB interface of the SMG gateway after login?

This problem may happen on some browsers. To settle it, follow the instructions here to configure your browser. Enter 'Tools > Internet Options > Security Tab', and add the current IP address of the gateway into 'Trusted Sites'. If you changes the IP address of the gateway, add your new IP address into the above settings too.

Q6. How to configure the features Communication without Power and Communication without Network for the SMG analog gateway?

The feature **Communication without Power** is implemented with the help of composite modules equipped in the gateway. Once the power to the device is cut off, the station which is linked with the FXS port on the composite module and the trunk which is linked with the FXO port on the same module will connect to each other directly and keep the good communications between phones and networks. What you need to do is just to configure the composite module properly at your purchase of our gateway.

The feature **Communication without Network** is implemented via the WEB management over the analog gateway. It will automatically route a call to the proper port in case of network failure or call timeout.

Refer to Q2 in this chapter for detailed information.

Q7. How many ports can be rung by turns according to the Ringing by Turns rule?

According to the 180s ringing timeout limit in RFC3261 protocol, the time used for ringing all ports by turns cannot exceed 180s. Therefore, based on the minimum timeout 15s for each port in the ringing queue, the maximum number of ports for ringing by turns is 12.

For example, if you set *Timeout for Ringing by Turns* to 20s, the maximum number of ports for ringing by turns should be 180s/20s=9; if you set *Timeout for Ringing by Turns* to 30s, the maximum number of ports for ringing by turns should be 180s/30s=6.

Q8. Is there any cell-phone APP can make calls to the SMG gateway?

Yes. Linphone is a soft SIP phone that is supported by multiple platforms, such as Linux, Windows, iOS, Android, etc. It must be registered to the SIP registrar server before dialing to other SIP devices or PSTN telephones,

Q9. Does the SMG gateway support fax?

Yes. Currently the SMG gateway supports two fax modes: T.38 and Pass-Through.



Q10. Which RTP codecs are supported by the SMG gateway?

At present, the supported RTP codecs are: G.711A, G.711u, G.729, G.723, G.722, AMR, iLBC, SILK(16K), OPUS(16K), SILK(8K) and OPUS(8K).



Appendix C Technical/sales Support

Thank you for choosing Synway. Please contact us should you have any inquiry regarding our products. We shall do our best to help you.

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