

**SMG4002** 

**SMG4004** 

**SMG4008** 

**SMG4016** 

**SMG4032** 

**Wireless Gateway** 

# User Manual

Version 2.1.0

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



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**Note:** Please visit our website <a href="http://www.synway.net">http://www.synway.net</a> to obtain the latest version of this document.



# **Chapter 1 Product Introduction**

Thank you for choosing Synway SMG Series Wireless Gateway!

The Synway SMG series wireless gateway products (hereinafter referred to as 'wireless gateway'), as a part of the Synway gateway products, works mainly for connecting the wireless network with the VoIP network. It adopts an updated VoIP processor and the wireless module, uses the push-pull SIM card socket for easy replacement of the SIM card, quite advanced in technology. So far, only SMG4008 is available.

See below table for the modules of SMG series wireless gateway:

Series	Module & Ports	Supported Frequency Band/Code
	SMG4032-32G1	
	SMG4032-32G	
GSM Gateway	SMG4016-16G1	CCM- 050/000/4000/4000MU-
Colvi Caloway	SMG4016-16G	GSM: 850/900/1800/1900MHz
	SMG4008-8G	
	SMG4004-4G	
	SMG4032-32W1	
	SMG4016-16W1	
	SMG4016-16W	GSM: 900/1800MHz
	SMG4008-8W	UMTS: 900/2100MHz
WCDMA Gateway	SMG4004-4W	
WODINI/ Caleway	SMG4002-2W	
	SMG4032-32WA	
	SMG4016-16WA	GSM: 850/900/1800/1900MHz
	SMG4008-8WA	UMTS: 850/1900MHz
	SMG4004-4WA	



	SMG4002-2WA		
	SMG4032-32WT		
	SMG4016-16WT		
	SMG4008-8WT	GSM: 850/900/1800/1900MHz UMTS: 850/2100MHz	
	SMG4004-4WT		
	SMG4002-2WT		
	SMG4032-32WZ		
	SMG4016-16WZ		
	SMG4008-8WZ	GSM: 850/900/1800/1900MHz UMTS: 850/900/1900/2100MHz	
	SMG4004-4WZ	OWITS: 030/900/1900/2100WITE	
	SMG4002-2WZ		
	SMG4032-32C		
CDMA Cataway	SMG4016-16C		
CDMA Gateway	SMG4008-8C	- CDMA: CDMA 2000 800MHz	
	SMG4004-4C		
	SMG4032-32LE		
	SMG4016-16LE	EDD   TE: 04/02/05/07/09/020	
LTE Gateway	SMG4008-8LE	FDD LTE: B1/B3/B5/B7/B8/B20 TDD LTE: B38/B40/B41 WCDMA: B1/B5/B8	
	SMG4004-4LE	GSM: B3/B8	
	SMG4002-2LE		
	SMG4032B-32LC	FDD LTE: B1/B3 TDD LTE: B38/B39/B40/B41	
	SMG4016B-16LC	TDSCDMA: B34/B39 WCDMA: B1 CDMA2000 1X/EVDO: BC0	



SMG4032-32LC1	GSM: 900/1800MHz
SMG4016-16LC1	
SMG4032-32LC	
SMG4016-16LC	
SMG4008-8LC	
SMG4004-4LC	
SMG4002-2LC	
SMG4032-32LA	
SMG4016-16LA	TDD LTE: B40
SMG4008-8LA	FDD LTE: B1/B1/B3/B4/B5/B7/B8/B28 WCDMA: B5/B8/B2/B1
SMG4004-4LA	GSM: 850/900/1800/1900MHz
SMG4002-2LA	
SMG4032-32LT	
SMG4016-16LT	TDD LTE: B40
SMG4008-8LT	FDD LTE: B1/B1/B3/B4/B5/B7/B8/B28 WCDMA: B5/B8/B2/B1 GSM: 850/900/1800/1900MHz
SMG4004-4LT	GSWI: 650/900/1600/1900WIHZ
SMG4002-2LT	
SMG4032-32LV	
SMG4016-16LV	
SMG4008-8LV	FDD LTE: B4/B13
SMG4004-4LV	
SMG4002-2LV	
	l

Table 1-1 Model List



# 1.1 Typical Application

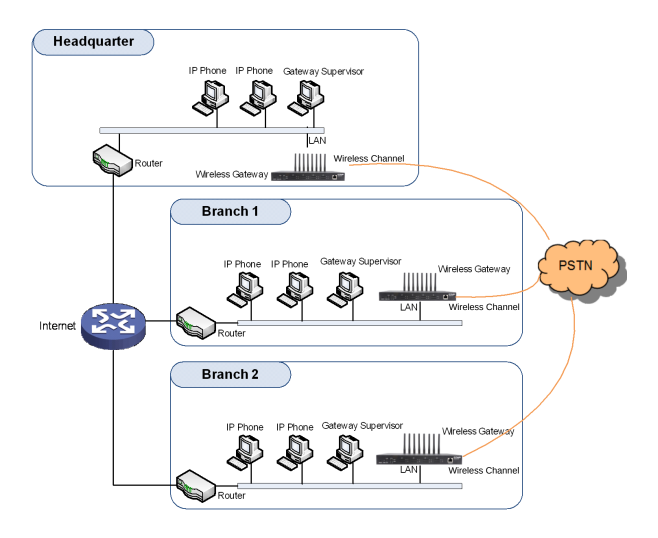


Figure 1-1 Typical Application

## 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 phone number.		
Call Forward	Three options available: Unconditional, Busy, No Reply and Unreachable.	
CID	Displays the CallerID.	
Echo Cancellation	Provides the echo cancellation feature for a call conversation over the wireless port.	

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TDM/VoIP Routing	Sets a routing path: from IP to TDM or from TDM to IP.		
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.		
Custom IVR Recording	Provides the interface to customize the IVR Recording.		
White/Black List	Allows the setting of the white/black list for WEB access.		
Voice Gain Adjust	Supports the gain adjustment for the received or sent voice.		
Receive or Send SMS/USSD	Supports the SMS sending and receiving, as well as the USSD request and response.		
Auto Select Network	Supports the auto identification and selection of the network operator.		
SMS CODEC	Two options available: ASCII and UCS2.		
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 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.		
	IP address dynamic allocation support.		
DHCP	IP address dynamic allocation support.		
DHCP DNS	IP address dynamic allocation support.  Domain Name Service support.		
DNS	Domain Name Service support.		
DNS Security	Domain Name Service support.  Description		
DNS Security Admin Authentication	Domain Name Service support.  Description  Supports admin authentication to guarantee the resource and data security.		
DNS Security Admin Authentication System Monitor	Domain Name Service support.  Description  Supports admin authentication to guarantee the resource and data security.  Monitors the running status of the system and the server.		
DNS Security Admin Authentication System Monitor Maintain & Upgrade	Domain Name Service support.  Description  Supports admin authentication to guarantee the resource and data security.  Monitors the running status of the system and the server.  Description		
DNS  Security  Admin Authentication  System Monitor  Maintain & Upgrade  WEB Configuration	Domain Name Service support.  Description  Supports admin authentication to guarantee the resource and data security.  Monitors the running status of the system and the server.  Description  Support of configurations through the WEB user interface.		
DNS  Security  Admin Authentication  System Monitor  Maintain & Upgrade  WEB Configuration  Language	Domain Name Service support.  Description  Supports admin authentication to guarantee the resource and data security.  Monitors the running status of the system and the server.  Description  Support of configurations through the WEB user interface.  Chinese, English.  Support of user interface, gateway service, kernel and firmware upgrades based		

# 1.3 Hardware Description

The wireless gateway supports two LANs and adopts an external 12V power supply. See below



for product appearance.



Figure 1-2 SMG4008 Front View



Figure 1-3 SMG4008 Rear View

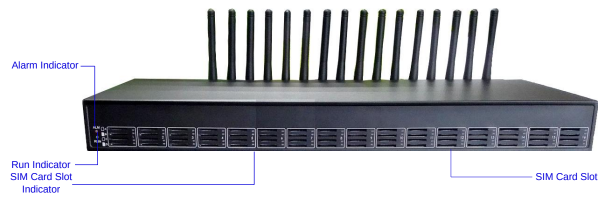


Figure 1-4 SMG4016 Front View





Figure 1-5 SMG4016 Rear View

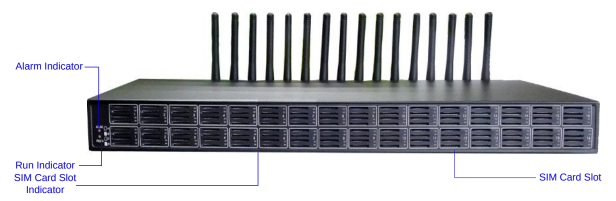


Figure 1-6 SMG4032 Front View



Figure 1-7 SMG4032 Rear View

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

Interface	Description		
LAN	Amount: 2		
	Type: RJ-45		
	Bandwidth: 10/100 Mbps		
	Self-Adaptive Bandwidth Supported		
	Auto MDI/MDIX Supported		
	Built-in Link indicator and ACTIVE indicator. For more details, refer to Indicator Info		
SIM Card Slot	Amount: 4, 8, 16*4, 32*4		
	Network Supported: GSM, WCDMA, CDMA, VoLTE		

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	Amount 4
	Amount: 1
	Type: RS-232
	Baud Rate: 115200bps
	Connector: RJ45 to DB-9 Connector (4004, 4008 series), Mini-USB connecting line (4016,
Console Port	4032 series)
	Data Bits: 8 bits
	Stop Bit: 1 bit
	Parity Unsupported
	Flow Control Unsupported
External Power	Provide the 12V voltage with positive inside and negative outside, and the current is larger
Supply Interface	than 3A
Button	Description
Reset Button	Restore the gateway to factory settings by pressing this button persistently for 3 seconds
LED	Description
Power Indicator	Indicates the power state. It lights up when the gateway starts up with the power cord well
Power mulcator	connected
Run Indicator	Indicates the running status. For more details, refer to Indicator Info.
Alarm Indicator	Alarms the device malfunction. For more details, refer to Indicator Info.
Link Indicator	The green LED on the right of LAN, indicating the network connection status.
ACT Indicator	The orange LED on the left of LAN, whose flashing tells the data are being transmitted.
	When the port is idle, the LED Lights up in green and keeps on;
	2. When the port is unavailable, the LED Lights up in red and keeps on;
	3. When the port is in use, the LED flashes in green
Port Indicator	4. When the port module is disabled, the LED flashes in red
	5. For SMG4016 series, only the indicator of the card slot in which the SIM card is in
	using lights up and other indicators will go out in the case that there are more than one
	SIM cards inserted in the same channel.

For other hardware parameters, refer to <u>Appendix A Technical Specifications</u>.

## 1.4 Indicator Info

The wireless 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	Device is normal.
	Go out	Device is normal.
Alarm Indicator	Light up	Upon startup: Device is normal.
		In runtime: Device is abnormal.
	Flash	Device is abnormal.

#### Note:



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- 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 D 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 wireless gateway in the shortest time.

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

- Wireless Gateway \*1
- External 12V Power Adapter \*1
- GSM/WCDMA/CDMA/LTE Rubber Antenna \*2/4/8/16/32
- Standard RJ45 to DB-9 Switcher (4002/4004/4008 series) \*1, Mini-USB connecting line (4016/4032 series) \*1
- 8mm Antenna Wrench \*1
- Rubber Foot Pad \*4
- Network Cable \*1
- Warranty Card \*1
- Installation Manual \*1

#### Step 2: Connect the network cable.

This product provides RJ-45 interfaces.

#### Step 3: Insert the SIM card (standard size) and install the antenna.

The wireless gateway provides a SIM card slot. You are required to insert the SIM card before using it. Take out the rubber antennae from the packing box, install them onto the wireless gateway, screw them up and evenly arrange them.

#### Step 4: Power on and start the gateway.

To use the wireless gateway, you need an external power supply. Insert it to the power interface of the wireless gateway and power it on with 100~240V AC. See the figure below:

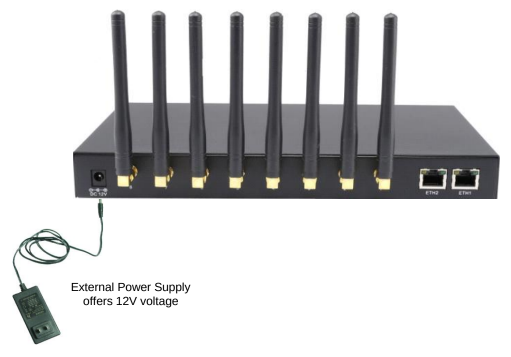


Figure 2-1 Wireless Gateway Power Connection



#### Step 5: Log in the gateway.

Enter the original IP address (192.168.1.101) of the wireless 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 <u>System Login</u>. 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 <u>Change Password</u>. After changing the password, you are required to log in again.

#### Step 6: Modify IP address of the gateway.

You can modify the IP address of the gateway via 'Advanced Settings → Network' on the WEB interface to put it within your company's LAN. Refer to 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 7: 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 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 <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 the corresponding ports to it. Refer to <u>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 added port 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 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. Use an external phone to call the number of this SIM card, and then follow the cue tone to 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:** The external phone dials the number of this SIM card, and then follows the cue tone to dial 123. Then the IP phone with the IP address 192.168.0.111 and the port 5060 will ring.

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

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

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**Example:** Provided the added port 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/IP' on the WEB interface and click the 'Add New' button to add a new routing rule. Refer to IP→Tel/IP 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 wireless gateway to make outgoing calls from the wireless channel.

**Example:** Provided the IP address of the wireless gateway is 192.168.0.101, the port is 5060, use the IP phone to call the IP address 13529101232@192.168.0.101 and then the first idle wireless port in the port group of step 2 will make an outgoing call to 13529101232.

## **Special Instructions:**

- As the device will gradually heat up while being used, please maintain good ventilation to prevent sudden failure, ensuring that the ventilation holes are never jammed.
- 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 → Change Password' on the WEB interface. For detailed instructions, refer to <a href="Change Password">Change Password</a>.

After login, you can see the Synstem Info interface.

# 3.2 Operation Info

Operation Info includes four parts: **System Info**, **Port State**, **Call Count** and **SIP Message Count**, showing the current running status of the gateway. You can press the following button to unfold or fold them.



Figure 3-2 Button to Unfold/fold

# 3.2.1 System Info

On the system info interface, you can click *Refresh* to obtain the latest system information. See the table below for details.

Item	Description		
MAC Address	MAC address of LAN.		
IP Address	The three parameters from left to right are IP address, subnet mask and default gateway of LAN.		
DNS Server	DNS server address of LAN.		
Receive Packets	The amount of receive packets after the gateway's startup, including three options:		



	All, Error and Drop.	
Transmit Packets	The amount of transmit packets after the gateway's startup, including three options:  All, Error and Drop.	
Current Speed	Show the current speed of data receiving and transmitting.	
Work Mode	Show the work mode of the network, including four modes: 10 Mbps Half Duplex, 10 Mbps Full Duplex, 100 Mbps Half Duplex, 100 Mbps Full Duplex.	
Runtime	Time of the gateway keeping running normally after startup, which will be automatically updated.	
WEB	Current version of the WEB interface.	
Gateway	Current version of the gateway service.	
Serial Num	Unique serial number of a wireless gateway.	
Authorization Code	The authorization codes vary from different wireless modules.	
FPGA	Current version of FPGA.	
U-boot	Current version of Uboot.	
Kernel	Current version of the system kernel on the gateway.	
Device Type	Type of the wireless gateway.	

#### 3.2.2 Port State

The Port State interface shows such information as the port type, the port state, etc. See the table below for details.

Item	Description		
Port	Port number on the device.		
Туре	Port type on the supported.	e device	. So far, only GSM, WCDMA, CDMA and LTE types are
	Displays the port state in real time. You can move the mouse onto the port state icon for detailed state information.		
	State	Icon	Description
	Idle		The port is available.
	Off-hook	<u>C</u>	The port picks up the call.
	Wait Answer	<u></u>	The port receives the ringback tone and is waiting for the called party to pick up the phone.
	Ringing		The port is in the ringing state.
State	Talking		The port is in a conversation.
	Dialing		The port is dialing.
	Pending	<u>~</u>	The port is in the pending state.
	Internal State		Internal state of the port.
	Unusable		The port is unavailable. And the exact cause is shown in
			the following brackets: Module Detecting, Module
		ULU	Starting, SIM Card Detecting, BS Connecting,
			Module Disabled, or SIM Card Lost.
No. ( Towns	Displays the voice	ce type o	of the current call.
Net Type	Note: For the LT	E series	s gateway, it is Net type and will display the network type of



	the current call.		
Direction	Displays the direction of the call on port.		
CallerID	Displays the CallerID of the call on port.		
CalleeID	Displays the CalleeID of the call on port.		
SIM Card	Displays the real-time state of the SIM card. Move the mouse onto the corresponding icon and you can find the exact state of the SIM card. means card inserted, means card in use.  Note: This item is unavailable for SMG4002, SMG4004 and SMG4008 series, as well as G1, LC1 and W1 series.		
Cell Phone No.	Displays the number of the corresponding channel set in Wireless Parameters.		
Connection	Displays the connection status between the SIM card and the base station.		
Signal	Displays the signal intensity of the wireless module. The number in the following brackets is the <u>decibel</u> value.		
SIP Reg Status	Displays the registration status of the port.		
Duration	The actual time length of each outgoing call from the gateway.		
Operator	The wireless communication operator for the module, which is acquired automatically. Note: This configuration item is unsupported for the CDMA module.		

## 3.2.3 Call Count

The Call Count Interface 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. See the table below for details.

Item	Description		
Call Direction	A condition for call count, two options available: $IP \rightarrow Tel$ and $Tel \rightarrow IP$ .		
Total Calls	Total number of calls in a specified call direction.		
Successful Calls	Total number of successful calls in conversation.		
Busy	Total number of calls which fail as the called party has been occupied and replies a 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.		
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.		
Total Calls	The total numbers of the outgoing calls.		
Remote Ringing	The count of the calls which bring the remote terminal into the ringing state.		
Talking Count	The count of the outgoing calls which are answered by remote terminal.		
Failure Count	The count of the failure calls, i.e. the counts of the calls which cannot be made out by the port.		
Continuous Failure	The count of the calls which failed continuously twice or more.		
Call Completion Rate	The percentage of successful calls to total calls.		

Accumulated Time	The total time of the calls which are answered by the remote terminal.	
Average Time	The average time length of each call answered by the remote terminal.	

#### 3.2.4 SIP Message Count

The SIP Message Count interface. records 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 3-3 Quick Config Interface

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

Refer to <u>Network</u> for detailed settings. After configuration, click **Next** to enter the SIP Settings interface.

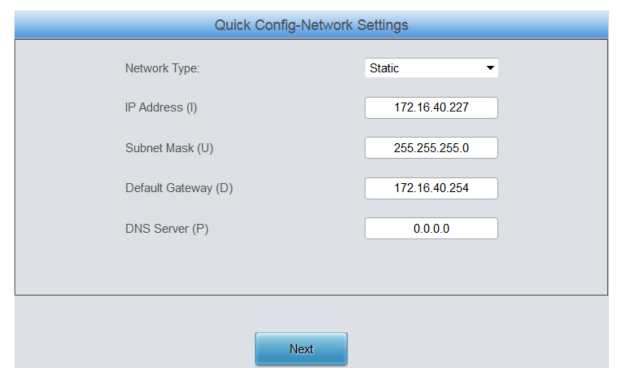


Figure 3-4 Quick Config-Network Settings Interface

The configuration items on the Quick Config-SIP Settings interface are the same as those on the SIP interface. Refer to 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 Port Settings interface.

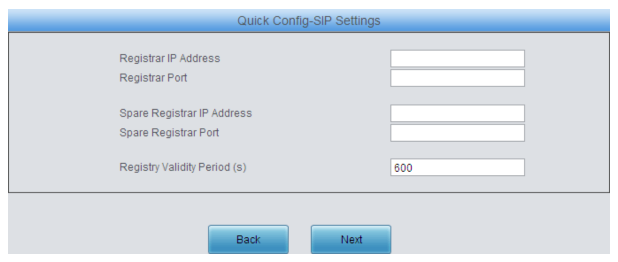


Figure 3-5 Quick Config-SIP Settings Interface

The configuration items on the Port Settings interface are the same as those on the Port interface. Refer to <u>Port</u> for detailed settings. After configuration, click **Back** to go back to the SIP Settings interface; click **Next** to enter the Quick Config-Completion interface.

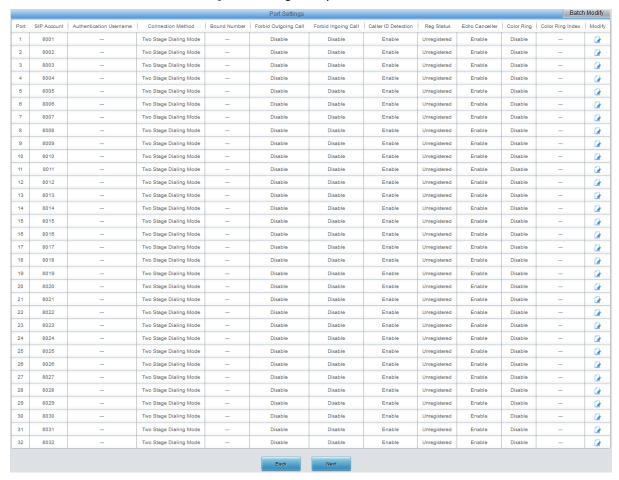


Figure 3-6 Port Settings Interface



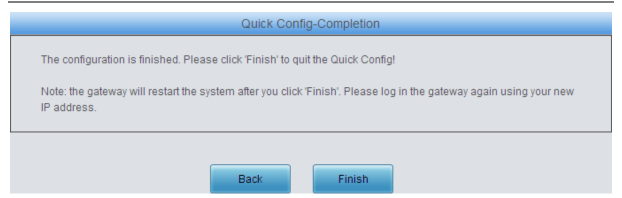


Figure 3-7 Quick Config-Completion Interface

Click **Back** to go back to the Port 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. SIP Settings 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.

#### 3.4.1 SIP

On the SIP Settings interface 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 system, do it immediately to apply the changes. Refer to <u>Restart</u> for detailed instructions. See the table below for details.

Item	Description
0/0.0	Monitoring port of SIP signaling. The value range of it must be greater than 1024
SIP Port	and less than 65535, with the default value of 5060.
	Sets whether to send the 180 message to respond to the ringing tone when the SIP
Send 180	end serves as the called party.
	Once the feature "Send 180" is enabled, the gateway will reply the 180 message to
Called Number	those calls which have the calleeID with the designated prefix; otherwise, it will
Prefix for 180 Reply	reply the 183 message. By default, the value is null, that is, replying the 183
	message to all calls. Note: The prefix of -1 means to only reply 180.
	Registration status of the gateway. When <i>Register Gateway</i> is set to <i>No</i> , the value
Register Status	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.
SIP Account	When the gateway initiates a call to SIP, this item corresponds to the username of
	SIP.
Password	Registration password of the gateway. To register the gateway to SIP, both



	configuration items <i>SIP Account</i> and <i>Password</i> 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 Detection Server	
	Cycle is enabled.	
Spare Registrar Port	Signaling port of the spare registry server.	
Registry Validity	Validity period of the SIP registry. Once the registry is overdue, the gateway should	
Period	be registered again. This configuration item is valid only when <i>Register Gateway</i> is	
renou	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 <i>UDP</i> and <i>TCP</i> available for running the SIP protocol. The	
Protocol	default value is <i>UDP</i> .	
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. By default, it is disabled.	
Failed	registration. It will continue until the registration succeeds. By default, it is disabled.	
	Once this feature is enabled, the gateway will send signaling messages to the	
	corresponding externally bound address and port when it registers to the server. By	
IMS Network	default, this feature is <i>disabled</i> . Only when this feature is <i>enabled</i> 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.	
Port		

# 3.4.2 SIP Compatibility

On the SIP Compatibility interface 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.

See the table below for details.

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.
Set CallerID Position	There are two options to set the position of the calling party number: "Displayname
	of From Field" and "Username of From Field". The default value is "Username of



	From Field'.		
Obtain CallerID from	There are two optional ways to obtain the calling party number: from "Displayname		
	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		
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.		
Reply To Source	Once this feature is enabled, the gateway will reply the source address in the invite		
Address	message. As the item <i>Use Contact Address</i> conflicted with this item, you may now		
Address	shield the other one while enabling one of them.		
Bye Message has	Sets whether the Bye message sent out by the gateway carries the Contact field. It		
Contact	is enabled by default.		
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 disabled.		
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 to		
Supported	become 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		
- Cot on Tacharying	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 0 (disabled),		
	calculated by s.		
	Once this feature is enabled, it is not necessary for the gateway to wait for the ACK		
Ignore ACK	message after sending the 2000K message to establish a call. By default it is		
	disabled.		
Iptable for SIP Calls	Only some special SIP messages, which can be configured by users, are allowed to		
	send to the gateway.		
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 disabled.		
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.		
Abnormal Call	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		
	this feature is necessary to be used.		
Server Status Detection	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.		
Available Port Negotiation	When this feature is enabled, the gateway will send messages to the preset negotiation server (e.g. VOS server) to let it know the number of available ports on the gateway. By default this feature is disabled.		
Cycle, Address	Cycle means how soon will the gateway send a message; Address indicates the server address (e.g. VOS server).		
Occasion to Reply	Sets the occasion to reply the 183 message. Two options are available:		
183	Immediately and After ringing, with the default value of Immediately.		
Occasion to Reply	Sets the occasion to reply 200 OK. Three options are available: Immediately, After		
200 Ok	pickup and After ringing, with the default value of After pickup.		
Delays	Sets the time of delay to reply the 200OK message, with the default value of 0.		

#### 3.4.3 SIP Station

A SIP terminal can be registered to the gateway to become a SIP station. Tick the option of 'SIP Station Supported' on 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.

Click to go into the SIP Station interface. You can configure basic SIP station information on this interface. The bound port to a SIP station must be a wireless port and unique. The username must be the same as that used to register the SIP terminal to the gateway.

See the table below for details:

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	Two options available: Port and Port Group.
Bound Port Group	The port group which is bound to the SIP station, That is, all the ports in this group
	are bound to the SIP station.
Bound Port	The wireless 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 settings into the gateway or click **Close** to cancel the settings. See Figure 3-8 for the applied SIP station information.





Figure 3-8 SIP Station Interface

Click *Modify* in the above figure to modify the configuration of the SIP station.

To delete a SIP station, check the checkbox before the corresponding index in Figure 3-8 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 3-8.

#### 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.

Click to add SIP servers manually. Up to 32 are supported to add. You can configure basic SIP server information on this interface.

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

Item	Description	
Index	The index of each SIP server. The gateway supports up to 32 SIP servers.	
Description	More information about each SIP server, with the default value of default.	

After configuration, click **Save** to save the settings into the gateway or click **Cancel** to cancel the settings. See Figure 3-9 for the SIP server management interface.



Figure 3-9 SIP Server Management

Click *Modify* in the above figure to modify the configuration of the SIP server.

To delete a SIP server, check the checkbox before the corresponding index in Figure 3-9 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 3-9.

# 3.4.5 NAT Setting

On the NAT Setting interface 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.

The table below explains the items shown on the interface.

Item	Description	
Sets whether to enable the STUN server for NAT traversal. By def		
STUN Server	server is disabled.	
	Detected NAT (Network Address Translation) type. The gateway will return the NAT	
NAT Type	type automatically in case STUN Server is enabled. It includes 9 types: unknown;	
	no NAT; ConeNat; RestrictedNat; PortRestrictedNat; Symmetric NAT; Symmetric	

NAT wi	th firewall: can't detect over (fail to send detect message) and fail to detect		
	NAT with firewall; can't detect over (fail to send detect message) and fail to detect		
(No rep	(No reply from the stun server).		
STUN Server	(1) (		
<b>Address</b> Addres	s of the server for STUN traversal.		
It should	d be filled in when there exists NAT or other mapping relationships which		
leads t	o the failure of direct communication between the gateway and the		
destina	tion address, so as to ask the remote end to send signaling messages or		
Mapping Address voice d	ata to it during the signaling or voice communication between the gateway		
and the	destination.		
Note: 0	Once this item is filled out, it will be used as the first choice even if Rport and		
	are enabled.		
When t	his feature is enabled, the RTP reception address or port carried by the		
signalir	g message from the remote end, if not consistent with the actual state, will		
RTP Self-adaption be upd	ated to the actual RTP reception address or port. By default, this feature is		
disable	d.		
When t	his feature is enabled, a corresponding Rport field will be added to the Via		
<b>Rport</b> messag	ge of SIP. The default value is <i>enabled</i> .		
You sh	ould enable this feature at the same time you enable the Rport feature, and		
Learn NAT learn th	e Rport address to the Contact address. Otherwise, only the Rport field will		
be carri	ed and the Contact address will not be processed.		
When t	his feature is enabled, the gateway will parse the corresponding address		
	rt in the message returned by Rport so as to use them for the following		
Auto Detect NAT IP	nication. By default, this feature is <i>disabled</i> .		
	his feature gets valid only when Rport is enabled.		

#### 3.4.6 Media

On the Media Settings interface 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 system, do it immediately to apply the changes. Refer to <u>Restart</u> for detailed instructions. The table below explains the items shown on the interface.

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 10000 and the upper limit of 60000 and the difference between larger		
	than 480. The default value is 50000-50767.		

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Sets whether to send comfort noise packets to replace RTP packets or never to send RTP packets to reduce the bandwidth usage when there is no voice signal throughout an IP conversation. The optional values are Enable and Disable, with the default value of Disable. Note: This configuration item is unsupported for the B-type wireless gateway.  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 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: 20–200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8–256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  AGC  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value: -48. calculated by dB. with the default value of 48.			
throughout an IP conversation. The optional values are Enable and Disable, with the default value of Disable. Note: This configuration item is unsupported for the B-type wireless gateway.  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 as an increased voice delay, while a smaller JitterBuffer means a lower jitter processing capability but as well 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: 20–200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8–256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  Adjusts the gain of the voice output from IP. Range of value: -24–12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Set the target energy of the AGC, range of value: -50–0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		Sets whether to send comfort noise packets to replace RTP packets or never to	
throughout an IP conversation. The optional values are Enable and Disable, with the default value of Disable. Note: This configuration item is unsupported for the B-type wireless gateway.  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 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: 20~200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:	Silence	send RTP packets to reduce the bandwidth usage when there is no voice signal	
the default value of Disable. Note: This configuration item is unsupported for the B-type wireless gateway.  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 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: 20~200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		throughout an IP conversation. The optional values are $\it Enable$ and $\it Disable$ , with	
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 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: 20–200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8–256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  Addiversal the gain of the voice output from IP. Range of value: -24–12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:	Suppression	the default value of <i>Disable</i> . Note: This configuration item is unsupported for the	
capacity. A larger JitterBuffer means a higher jitter processing capability but as well 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: 20~200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		B-type wireless gateway.	
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: 20–200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		Acceptable jitter for data packets transmission over IP, which indicates the buffering	
processing capability but as well as a decreased voice delay. Range of value: 20~200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output  Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		capacity. A larger JitterBuffer means a higher jitter processing capability but as well	
processing capability but as well as a decreased voice delay. Range of value: 20~200, calculated by ms, with the default value of 20. Note: This configuration item is unsupported for the B-type wireless gateway.  Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output  Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:	litto #Duffor	as an increased voice delay, while a smaller JitterBuffer means a lower jitter	
Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Threshold Set the maximum gain threshold that will be applied to the signal. Range of value:	JitterBuffer	processing capability but as well as a decreased voice delay. Range of value:	
Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		20~200, calculated by ms, with the default value of 20. Note: This configuration item	
IP. The more excessive the jitter is, the larger the scaling factor should be. The value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP  Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Threshold  Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		is unsupported for the B-type wireless gateway.	
value range is 8~256, with the default value of 8. You'd better set this value to 8 or a multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		Jitter scaling factor which is used to adjust the excessive jitter of the RTP flows over	
multiple of 8. Note: This configuration item is unsupported for the B-type wireless gateway.  Voice Gain Output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Threshold Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		IP. The more excessive the jitter is, the larger the scaling factor should be. The	
Voice Gain Output Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Threshold Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:	JitterScaling	value range is 8~256, with the default value of 8. You'd better set this value to 8 or a	
Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by dB, with the default value of 0.  If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Threshold Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		multiple of 8. Note: This configuration item is unsupported for the B-type wireless	
If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:		gateway.	
If the AGC (Automatic Gain Control) feature is enabled, the gateway will automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:	Voice Gain Output	Adjusts the gain of the voice output from IP. Range of value: -24~12, calculated by	
automatically adjust the input signal amplitude, increasing that of small signals and decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain  Set the maximum gain threshold that will be applied to the signal. Range of value:	from IP	dB, with the default value of 0.	
decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		If the AGC (Automatic Gain Control) feature is enabled, the gateway will	
decreasing that of large signals. Note: This configuration item is unsupported for the B-type wireless gateway.  Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:	AGC	automatically adjust the input signal amplitude, increasing that of small signals and	
Target Energy Set the target energy of the AGC, range of value: -50~0, calculated by dB, with the default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		decreasing that of large signals. Note: This configuration item is unsupported for the	
Threshold default value of 0.  Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:		B-type wireless gateway.	
Maximum Gain Set the maximum gain threshold that will be applied to the signal. Range of value:	Target Energy	Set the target energy of the AGC, range of value: -50~0, calculated by dB, with t	
	Threshold	default value of 0.	
Threshold 0~48, calculated by dB, with the default value of 48.	Maximum Gain	Set the maximum gain threshold that will be applied to the signal. Range of value	
	Threshold	0~48, calculated by dB, with the default value of 48.	
Maximum  Cot the maximum attenuation that will be applied to the signal Dange of value.	Maximum	Cat the maximum attenuation that will be applied to the signal Decree of value	
Attenuation  Set the maximum attenuation that will be applied to the signal. Range of value:	Attenuation		
-42~0, calculated by dB, with the default value of 0.	Threshold	-42~0, calculated by dB, with the default value of 0.	
Set the minimum threshold for the energy processed by AGC. Signals below this		Set the minimum threshold for the energy processed by AGC. Signals below this	
Minimum Input threshold will not be processed by AGC. Range of value: -60~ -25, calculated by	-	threshold will not be processed by AGC. Range of value: -60~ -25, calculated by	
<b>Energy</b>	Energy	dB, with the default value of -60.	



		ECs and their corresponding parts. The table below explains the	priority for the IP end to establish a sub-items:	
	Sub-item	Description		
	Priority	Priority for choosing the CO smaller the value is, the high	DEC in an SIP conversation. The er the priority will be.	
	CODEC	Three optional CODECs G729A/B, G723, G722, AMR	are supported: <i>G711A</i> , <i>G711U</i> , and <i>iLBC</i> .	
	Packing Time	Time interval for packing an I	RTP packet, calculated by ms.	
	Bit Rate	The number of thousand bits are conveyed per second.	(excluding the packet header) that	
	By default, all of the seven CODECs are supported and ordered G711A, G711U, G729A/B, G723, G722, AMR and iLBC by priority from high to low.			
CODEC Priority				
	below. Those values in bold face are the default values.			
	COEDC			
	G711A	 	64	
	G711U	10 / <b>20</b> / 30 / 40 / 60	64	
	G729A/B	10 / <b>20</b> / 30 / 40 / 60	8	
	G723	<b>30</b> / 60	5.3 / <b>6.3</b>	
	G722	10 / 20 / <b>30</b> / 40	64	
	AMR	<b>20</b> / 40 / 60	4.75	
	iLBC	<b>20</b> / 40	15.2	
	LBC	<b>30</b> / 60	13.3	

# 3.5 Advanced Settings

Advanced Settings includes twelve parts: *Network, System Param, Service Config, Dialing Rule, Function Key, Cue Tone, Color Ring, QoS, Tone Generator, Tone Detector, CDR Query* and *VPN. Network* is used to configure the general properties of the network port; *System Param* is used to configure some properties of the system; *Service Config* is used to configure some properties which corresponds to the service; *Dialing Rule* is used to set the judging conditions for dialing; *Function Key* is used to set a cluster of combination keys for you to query or set the network port; *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 wireless port; *QoS* uses the differentiated services technology to increase the gateway's service quality; *Tone Generator* is used to configure some properties of tones sent from the gateway; *Tone Detector* is used to configure some properties of tones received by the gateway; *CDR Query* is used to inquire the detailed call record; *VPN* makes use of the tunnel technology to transport the data, and the methods of user authentication and data encryption to prevent the data being read and distorted when they are transported on the public network.

Note: The B-type wireless gateway only supports G711A, G711U and G729.

#### 3.5.1 Network

On the Network Settings interface you can configure network parameters. A gateway has two LANs which can be configured with the same network type, IP address, subnet mask, default



gateway and DNS server to realize the feature of hot backup. There are three options in type: Static, DHCP and PPPoE.

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.

## 3.5.2 System Param

See the table below for the configuration items on the System Parameters Setting interface.

Item	Description	
WEB Port	The port which is used to access the gateway via WEB. The default value is 80.	
	Sets the IP addresses which can access the gateway via WEB. By default, all IPs	
A O - 115	are allowed. You can set an IP whitelist to allow all IPs within it to access the	
Access Setting	gateway freely. Also you can set an IP blacklist to forbid all IPs within it to access the	
	gateway.	
CDR Enabled	Sets whether to enable the feature of CDR. It is required to fill in Server Address	
CDR Enabled	and Server Port in case CDR is enabled. By default, CDR is disabled.	
Server Address	Sets the server address to receive CDR.	
Server Port	Sets the server port to receive CDR.	
Save CDR	Sets whether to save CDR, with the default value of NO.	
Amount of Saved	Sets the amount of saved CDR. Range of value: 200~10000, with the default value	
CDR	of 5000.	
API Enabled	When this feature is enabled, the remote terminal can invoke the API interface. The	
API Eliabled	default value is No.	
Remote IP Address	Sets the remote IP addresses which are allowed to invoke the API interface. Up to 5	
allowed to Invoke	addresses can be configured and each of them are separated by ",". "*" denotes all	
API	IP addresses are allowed.	
Username for API		
Call, Password for	The authorized username and password for calling the API interface.	
API Call		
Time Calibration	Sets the calibration mode for the time. Three options available: NTP, Synchronized	
Time Gambration	with Operator and Close, with the default value of Synchronized with Operator.	
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.	
System Time	The system time. Check the checkbox before <i>Modify</i> and change the time in the edit	
Cystem Time	box if Time Calibration is set to Close.	
Time Zone	The time zone of the gateway.	
Daily Restart	Sets whether to restart the gateway regularly every day at the preset <i>Restart Time</i> .	
Dany Nestart	By default, this feature is disabled.	
Restart Time	Sets the time to restart the gateway regularly.	
Clear Call Count 2	When this feature is enabled, the gateway will clear the data of Call Count 2 upon its	
after Restart	restart. By default this feature is disabled.	



# 3.5.3 Service Config

See the table below for the configuration items on the Service Config interface.

Item	Description			
Enable Two Stage Dialing Mode for PSTN Outgoing Calls	Sets whether to enable the two stage dialing mode for PSTN outgoing calls. Under this mode, for an outgoing call from a wireless port, the IP side will hear the dial tone. If you fail to input the number during the schedule time, the wireless port will hang up the call automatically; otherwise, it will make an outgoing call to the number. The default value is <i>disabled</i> .			
Maximum Wait Time for PSTN Outgoing Calls	Sets the maximum wait time waiting for the called party pickup during an outgoing call. Range of value: 5~120, calculated by s, with the default value of 60.			
Dial Interval	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.			
Waiting for Idle Time	Set the waiting time of the channel before it goes into the idle state after the call finishes. The default value is 1500ms, and the value range is 0~120000.			
Delay Time	Sets the delay time when Delay is selected as the Busy Tone Detection mode.			
Line Busy Tone	Sets whether to enable the busy tone detector on the line to detect the busy tone. It			
Detection	is disabled by default.			
Auto Check IMEI	Sets whether to turn on the switch to check IMEI automatically. It is enabled by default.			
Push SMS to SMS	Sets whether to push the SMS both received and sent by the gateway to the SM			
Platform	platform. It is disabled by default.			
SMS Platform Address	The IP address of the SMS platform connecting to the gateway.			
Auto Hangup upon	This feature is only supported by the GSM module. Note that when it is enabled, you			
Ringback	are required to set 'SIP compatibility-Occasion to Reply 183' after ringing.			
Communication	Automatically routes a call to the wireless port in case of network failure or call			
without Network	timeout. The default value is disabled.			
IP→Tel Call Failure, Auto Transfer	Sets whether to enable the feature of transferring the call to a designated IF automatically when a call from IP to Tel fails, with the default value of <i>disable</i> . If this feature is enabled, you are required to enter Target Number (Registered) or Targe IP and Target Port (Unregistered).			
Tel → IP Call Failure, Auto SMS Reply	Sets whether to enable the feature of automatic SMS reply when a call from Tel to IF fails, with the default value of <i>disable</i> . The following four options will be available if this feature is enabled. They are Unconnected, No Answer, Rejected, Fail to Connect. You can select any one of them and define the corresponding content to reply.			

Auto Disable	Once this feature is enabled, the gateway will automatically close this SIM card		
Module if Fail to	module to achieve the feature "Communication without Network" when it failed to		
Register to SIP	register to the SIP server. The default value is disabled. It works with the feature		
Server	FWD on Unreachable.		
	When this feature is enabled, the times of call failure reaching the set value will		
	trigger the operation of card locking. Call Failure Mode includes: Busy, No Answe		
Auto Lock SIM Card	Dial Failure. Locking Time means the time of the port being locked: -1 means the		
after Consecutive	card is always being locked; 0 means the card is unlocked; other values mean the		
Call Failure	exact time of the card being locked. When the feature 'Unlock by Plugging SIM Card		
	in and out' is enabled, the port will be unlocked after you plug in and out the SIM		
	card.		
Auto Reconnect to	When the outgoing calls from a port has failed for several times consecutively: for		
	the SMG4002/SMG4004/SMG4008 series, the gateway will automatically reconnect		
BS after	the SIM card on this port to the base station; for the SMG4016/SMG4032 series, the		
Consecutive Call	gateway will automatically switch to other card slots available for the port and		
Failure	reconnect, the SIM card to the base station if there is no available card slot.		
December 0000 November	Once this feature is enabled, the number of the SIM card will be recorded when the		
Record SIM Number	gateway restarts and this SIM card will recover to work after restarting. The default		
at Gateway Restart	value is enabled.		
Module Exception	Sets whether to recover the module when it goes abnormal. This function is enabled		
Recovery Function	by default and not suggested to disable.		
	Sets the work mode for the echo canceller. There are two options: Near-end		
Work Mode	cancellation and Both near-end and far-end cancellation, with the default value of		
	Near-end cancellation.		
Non-linear	Sets whether to enable the mode of non-linear processing. By default, this feature is		
Processing	enabled.		
Fixed Window Size	Sets the size of the window for the fixed cancellation.		
Moving Window	Cote the size of the using describes are size as a limit of		
Size	Sets the size of the window for the moving cancellation.		

Note: The echo cancellation feature is unsupported for the B-type gateway.

# 3.5.4 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.

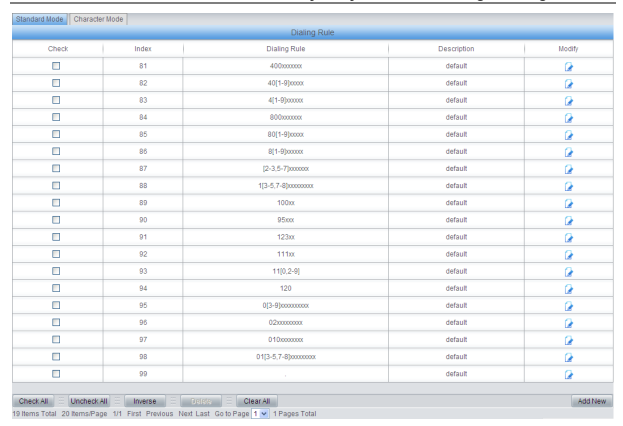


Figure 3-10 Dialing Rule Configuration Interface (Standard)

See Figure 3-10 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.

The table below explains the items shown in Figure 3-10.

Item		Description	
Index	The unique index of each dialing rule, which denotes its priority. A dialing rule with a		
	smaller index value has a higher priority and will be checked earlier while matching.		
Description	Remarks for the dialing rule. It can be any information, but not be left empty.		
	Up to 100 dialir	ng rules can be configured in the gateway, and the maximum length of	
	each dialing rul	e 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 based	
	on the dialing r	rule and regard your dialing as finished upon receiving '#' or dialing	
	timeout.		
	Character	Character Description	
	"0"~"9"	Digits 0∼9.	
Dialing Rule	"A"∼"D" Letters A∼D.		
	"x"	A random number. A string of 'x's represents several random	
		numbers. For example, 'xxx' denotes 3 random numbers.	
	u "	'.' 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	
<b>-</b> 	number between these two numbers.	
i i i ii ii	',' 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	<u> </u>	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
96	02xxxxxxxxx	Any 11-digit number starting with 02
95	0[3-9]xxxxxxxxx	Any 12-digit number starting with 03, 04, 05, 06, 07, 08 or 09
94	120	Number 120。
93	11[0,2-9]	Number 110, 112, 113, 114, 115, 116, 117, 118 or 119
92	111xx	Any 5-digit number starting with 111
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 3-10 to modify the dialing rules. The configuration items on the dialing rule modification interface are the same as those on the *Add New Dialing Rule* interface.



To delete a dialing rule, check the checkbox before the corresponding index in Figure 3-10 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 3-10.

See Figure 3-11 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.

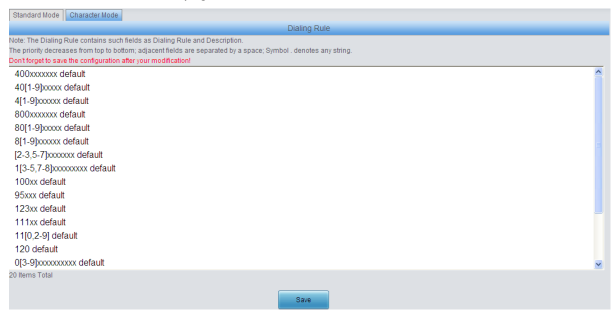


Figure 3-11 Dialing Rule Configuration Interface (Character)

## 3.5.5 Function Key

On the function key configuration interface you can set a cluster of combination keys. An external phone can dial the wireless port and press the combination keys after hearing the speech prompt "Please dial the extension number" to query or set the network port.

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.

#### 3.5.6 Cue Tone

See the table below for the configuration items on the Cue Tone interface.

Item	Description
Language	Sets the language for the gateway to play voice, including two options Chinese and
	English. The default setting is English.
Upload a file of cue	Uploads a user-defined cue tone file to the gateway.
tone	
Two Stage Dialing	Sets the cue tone of two stage dialing for the PSTN outgoing calls, including two
for PSTN Outgoing	options: Dial Tone and File Playback. You are required to upload a file for playing if
Calls Tips	File Playback is selected.

Click Save to save the above settings into the gateway.



## 3.5.7 Color Ring

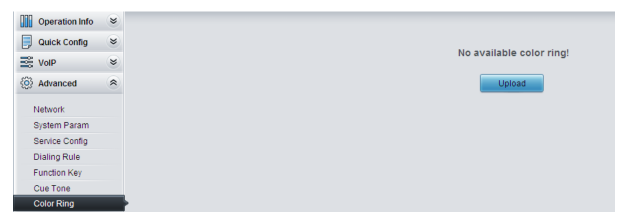


Figure 3-12 Color Ring Interface

By default, there is no available color ring on the gateway. See Figure 3-12. Click upload a new color ring manually.

See the table below for details.

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 to upload the color ring file to the gateway or click to cancel the upload. See Figure 3-13 for the Color Ring Management interface after the upload.

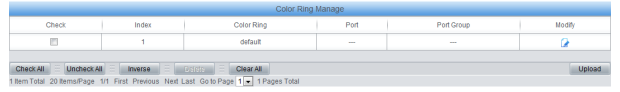


Figure 3-13 Color Ring Management Interface

Click *Modify* in Figure 3-13 to modify the configuration of the color ring. 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.

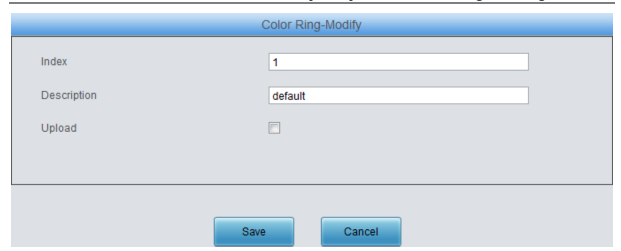


Figure 3-14 Color Ring Modification Interface

To delete a color ring, check the checkbox before the corresponding index in Figure 3-13 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 3-13.

#### 3.5.8 QoS

On the Qos interface you can enable or disable this feature. Using the differentiated service, 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.
Media Premium QoS	Sets the priority of the media premium for QoS. A media premium QoS with a bigger
	value has a higher priority. The value range is 0~63, with the default value of 46.
Control Premium QoS	Sets the priority of the control premium for QoS. A control premium QoS with a
	bigger value has a higher priority. The value range is 0~63, with the default value of
	26.



#### 3.5.9 Tone Generator

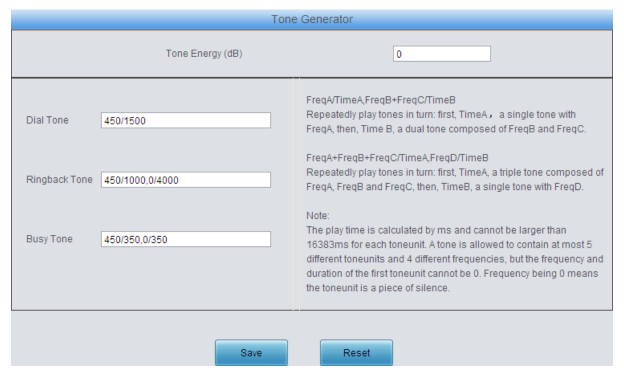


Figure 3-15 Tone Generator Setting Interface

On the Tone Generator Setting interface you can see and set parameters of the tone generator. By default, there are three tones on it: Dial Tone—a single tone with 450HZ frequency, plays continuously; 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. The value range of the tone energy herein above is -12~17, calculated by dB, with the default value of 0.

#### 3.5.10 Tone Detector

The Tone Detector interface displays all parameters for tone detection. By default there are two pieces of settings respectively for Dial Tone and Busy Tone. No more than two can be configured. This feature is mainly used for detecting busy tones. Click *Modify* to go to the Tone Parameters interface.

See below for the configuration items on the Tone Parameters interface.

Item	Description
Index	The index of the tone detector. Each group of tone detectors has a unique index.
Tone	Includes three kinds of tones: Dial Tone, Busy Tone and Ringback Tone. For the wireless gateway, it is mainly for detecting busy tones.
Туре	The type of tones, including Continuous Tone and Periodic Tone.
The 1 <sup>st</sup> Mid-frequency	The first mid-frequency in Hz, with the value range of 200~3500 and the default value of 450.
The 2 <sup>nd</sup> Mid-frequency	The second mid-frequency in Hz, with the value range of 0 or 200~3500 and the default value of 0.

Duration at ON State	The required duration of tones at ON state. By default, it is 1500ms for dial tones,
	350ms for busy tones, and 1000ms for ringback tones.
Duration at OFF State	The required duration of tones at OFF state. By default, it is 0ms for dial tones,
	350ms for busy tones, and 4000ms for ringback tones.
Period Count	Sets the count of periods as the condition to determine a periodic tone. By default, it
	is 0 for Dial Tone, 2 for Busy Tone, and 1 for Ringback Tone.
	Sets the energy threshold for the tone detector to detect the on-line tone. To
Energy	increase the accuracy, you can adjust the value according to the tone volume on the
	line. Range of value: -18~11, calculated by dB. The default value is 0.

Click **Save** to save the above settings into the gateway. Click **Close** to cancel your modification and return to the previous interface. **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 tones at a time, click the **Clear All** button.

## **3.5.11 CDR Query**

See the table below for the items on the CDR Query Setting interface.

Item	Description
Starting Date,	Cata the starting and anding dates for CDD given
Ending Date	Sets the starting and ending dates for CDR query.
Port	Sets the port on which CDR query will proceed.
Call Direction	Sets the call direction for CDR query.
CallerID, CalleeID	Sets the CallerID/CalleeID for CDR query.
Call Duration	Sets the minimum/maximum call duration for CDR query.

Click **Query** to guery the CDR information based on the set conditions.

Note: This page will appear only when the CDR feature is enabled (set in System Param).

#### 3.5.12 VPN



Figure 3-16 VPN Settings Interface

Thanks to the embedded VPN Client, the wireless gateway can access the VPN network via OPENVPN directly, not requiring extra VPN client, which simplifies the network deployment. Meanwhile, the design of both SIP signaling messages and voice streams transporting via VPN avoids possible problems induced by the SIP protocol in passing through the firewall and NAT. See Figure 3-16 for the VPN Settings interface. The table below gives the explanation to the items shown in the above figure.

Item	Description
Franks ODENI/DN	Sets whether to enable the VPN feature, with the default value of No. If this
Enable OPENVPN	feature is enabled, the gateway will work as a VPN client.

You are required to upload the VPN certificate after enabling the VPN feature. See Figure 3-17.



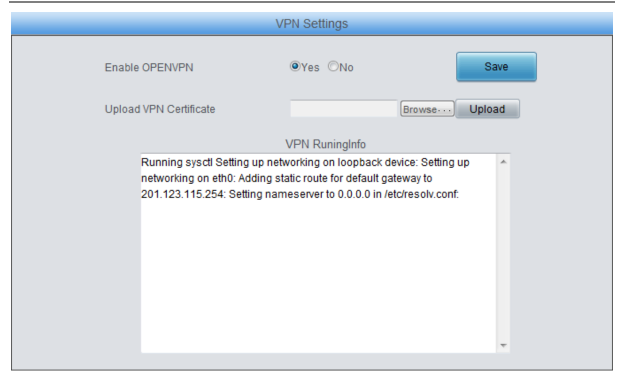


Figure 3-17 VPN Certificate Upload Interface

Note: Refer to Appendix C About VPN for how to make a VPN certificate.

## 3.6 Wireless Settings

Wireless Settings includes the following parts: Basic Param, Wireless Param, Call Forwarding, Short Message, SMPP, SMS over SIP, IMEI (GSM, WCDMA and LTE series), USSD (GSM, WCDMA and LTE series), Email, SIM Card, PIN Manage, BS Select (GSM series), SIM Mode, Call Waiting (GSM, WCDMA and LTE series), Lock SIM, Networking Setting (WCDMA and LTE series), AMD (CDMA series) and Hidden CallerID (WCDMA and LTE series).

#### 3.6.1 Basic Parameters

See the table below for the items on the Basic Parameters Setting interface.

Item	Description
GSM (WCDMA/LTE) Voice	Sets the mode of the GSM (WCDMA/LTE) voice encoding. By default, the voice
Encoding	encoding for GSM is Automatic and for WCDMA/LTE is AMR.
Volte	Once this feature is enabled, the 4G function will be enabled when there is a call ongoing on; Otherwise, only 2G or 3G function is available.
GSM (WCDMA/CDMA/LTE)  DTMF Send Mode	Sets the mode to send the GSM (WCDMA/CDMA/LTE) DTMF, three options available for GSM (WCDMA/CDMA): Voice Playback, Remote Transmission and Chip Transmission. The default value is <i>Voice Playback</i> . Two options are available for LTE: Remote Transmission and Chip Transmission. The default value is <i>Remote Transmission</i> .
DTMF Transmission Intensity	Sets the transmission intensity of the DTMF. The default values for the GSM gateway and the WCDMA gateway are respectively 6 and 1.  Note:  1, This configuration item is unsupported when the DTMF send mode is set to

	Remote Transmission;
	2, This configuration item is unsupported for the CDMA gateway.
Duration at ON	Sets the duration of the DTMF signal at ON state, calculated by ms. The default value is 120.
Duration at OFF	Sets the duration of the DTMF signal at OFF state, calculated by ms. The
	default value is 100.
Discouract Vales while	Sets whether to disconnect the voice channel while sending the DTMF, with the
Disconnect Voice while	default value of <i>No</i> .
Sending DTMF	Note: This configuration item is unsupported when the DTMF send mode is set
	to Remote Transmission;
	Sets the mode to receive the GSM (WCDMA/CDMA/LTE) DTMF, two options
GSM (WCDMA/CDMA/LTE)	available: Chip Receive and Wireless Module Receive. The default values for
DTMF Receive Mode	GSM WCDMA and LTE are Wireless Module Receive; the default value for
	CDMA is Chip Receive.
	Set the minimum duration at ON for the DTMF signal. That is, those DTMF
Minimum Duration at ON	signals staying at ON longer than the set value of this item will all be received.
	By default, the set value for the A-type gateway is 28 and that for the B-type is
	23.
Energy Difference of High-freg	Sets the allowed energy difference when the high-frequency energy in DTMF is
Energy Difference of High-freq	larger than the low-frequency energy, calculated by db, with the default value of
minus Low-freq	5.
Energy Difference of Low-from	Sets the allowed energy difference when the low-frequency energy in DTMF is
Energy Difference of Low-freq	larger than the high-frequency energy, calculated by db, with the default value of
minus High-freq	9.
Lowest Energy Threshold	The allowed lowest energy for DTMF detection, calculated by db, with the
Lowest Energy Threshold	default value of -21.
DTMF Voltage Detection for	Set the On and off of the DTMF detection for GSM.
GSM	Set the Off and on of the Differ detection for Gold.
	Sets a network for the call, three options available for the WCDMA gateway:
	Automatic, GSM Only and WCDMA Only. The default value is Automatic. Nine
Network Scan Mode	options are available for the LTE gateway: Automatic, GSM Only, WCDMA Only,
	LTE Only, TD-SCDMA Only, UMTS Only, CDMA Only, HDR Only, CDMA and
	EVDO Only. The default value is Automatic
	Sets the priority of the network, three options available for the WCDMA
Network Scan Sequence	gateway: Automatic, GSM prior to WCDMA and WCDMA prior to GSM. The
	default value is Automatic. Only the option Automatic is available for the LTE
	gateway.
0110 0 " 7	The way to send SMS. Three options are available: Auto, Common, Flash. And
SMS Sending Type	the default setting is Auto.
	The time display mode of the gateway inbox, two options available: Transmit
SMS Time (Inbox)	
SMS Time (Inbox)	Time and Receive Time. Transmit Time indicates the time of the SMS being transferred by the SMS center; Receive Time indicates the time of the SMS being received by the gateway.

SMS Sending Interval	Sets the interval to send SMS for each port. Range of value: 1~60, with the
Cine Contains montain	default value of 1.
Maximum Pieces of Saved	Sets the amount of the logs to be saved for each port. Range of value: 50~500,
Logs	with the default value of 100.
	Once this feature is enabled, the gateway will receive a receipt upon the remote
SMS Receipt	side receiving the SMS.
	Note: This configuration item is unsupported for the CDMA gateway.
	Sets the AT command sent with the call forwarding. There are two options
	available: CCFC command mode and ATD command mode. The GSM and LTE
AT Command Mode	LC gateways support both modes, while the WCMDA and LTE (except for LC)
	gateways only support the CCFC command mode and the CDMA gateways
	only support the ATD command mode.
Set/Cancel Service Number for	
FWD Unconditionally,	
Set/Cancel Service Number for	Coto or Concello the comice No. for DND uppenditionally. DND on hypy DND
FWD on Busy, Set/Cancel	Sets or Cancels the service No. for FWD unconditionally, FWD on busy, FWD
Service Number for FWD on No	on no reply or FWD Unreachable. The former box is used to set the service No,
Reply, Set/Cancel Service	while the latter one is to cancel the service number.
Number for FWD on	
Unreachable	
Cancel All FWD Service	Used to cancel all service numbers for FWD unconditional, FWD on busy and
Numbers	FWD on no reply.
Cancel All Waiting Service	
Numbers	Used to cancel the service number for call waiting.
	Sets the SIP answer code for each state of the called party. Busy/Rejected: 486;
SIP Answer Code	No Answer: 408; Other Fault: 480; Call Time Over: 503; No Idle Channel: 486;
	Route Failed: 488.

Click Save to save the setting into the gateway, click Reset to restore the configurations.

### 3.6.2 Wireless Param



Figure 3-18 Wireless Parameters Configuration Interface

The Wireless Parameters Configuration interface displays all relative information. Click *Modify* in

the right column to modify the properties of the corresponding module.

The table below explains the configuration items on the Wireless Parameters Modification interface.

Item	Description
Port	The number of the port corresponding to the wireless module.
Cell Phone No.	The number of the SIM card corresponding to the wireless module. This number
	should be configured manually.
Query Mode	It is supported to acquire the SIM card number by two modes SMS and USSD.
Destination Number	Sets the destination number to receive the short message.
Content to Send	Sets the content of the short message.
Keywords to Match	Sets the keywords used to get the cell phone No. from the received SMS.
Bits of Prefix to be	
Removed from Phone	Sets the bits of the prefix to be removed from the cell phone No Up to 4 bits can be removed.
No.	Terrioveu.
Get Phone No. after SIM	Sets whether to get the cell phone No. after the SIM card being registered
Card Registration	successfully.
Write Query Result to	Sets whether to write the queried cell phone number to the SIM card. The default
SIM	setting is Yes.
IP->GSM(WCDMA/CDMA)	The volume of the voice from IP to GSM/WCDMA/CDMA. By default, the value for
Voice Volume	GSM is 3; the value for WCDMA is 10000; the value for CDMA is 1; the value for
voice voidine	SIMCOM is 10400.
GSM(WCDMA/CDMA)->IP	The volume of the voice from GSM/WCDMA/CDMA to IP. By default, the value for
Voice Volume	GSM is 70; the value for WCDMA is 3; the value for CDMA is 2; the value for
voice voidine	SIMCOM is 7000.
Disable Call Out Un4G	Sets whether to enable outgoing calls in non 4G network. The default setting is
Dicable can cut on its	Disable. This item is available only for the LTE gateway.
Network Scan Mode	Sets the network scan mode for a module during SIM card registration. Note: This
	item is only available for the LTE and WCDMA gateways.
Operator	The operator of the wireless module. It is obtained automatically. This configuration
	is unavailable for CDMA module.
GPRS	Set whether to enable or disable the GPRS feature. This feature is only supported
	by the GSM gateway.
	Sets the frequency band of the base station during SIM card registration. You shall
Select Band	restart the gateway after selecting a band. This feature is only supported by the
	WCDMA gateway.
Apply to all the modules	Sets whether to apply all the settings except for the cell phone number to all the
	modules.
IMSI	International Mobile Subscriber Identification Number, the unique identity of the SIM
	card.
	Integrate Circuit Card Identity (ICCID) is just the SIM card number which serves as
ICCID	he identification card of a phone number. It is the unique identification number of the
	IC card, consisting of 20 digits.

IMEI	International Mobile Equipment Identity.  Note: This configuration item is unsupported for the CDMA gateway.
Working Frequency	Displays the working frequency band of the wireless module. This configuration is
Band	unavailable for CDMA module.
Status	Displays the current state of the wireless module.

Click **Modify** to save the settings into the gateway, click **Reset** to restore the configurations, or click **Back** to cancel the settings.

## 3.6.3 Call Forwarding

See the table below for the items on the Call Forwarding Configuration interface.

Item	Description		
Port	The number of the port corresponding to the wireless module.		
Cell Phone No.	The number of the SIM card corresponding to the wireless module.		
FWD	Sets whether to enable the feature of FWD unconditionally and the FWD number if		
Unconditionally	it is enabled.		
	Sets whether to enable the feature of FWD on busy and the FWD number if it is		
FWD on Busy	enabled.		
	Note: Be sure to disable the Call Waiting feature before using it.		
FIMD on No Bonks	Sets whether to enable the feature of FWD on no reply and the FWD number if it is		
FWD on No Reply	enabled.		
<b>FWD on</b> Sets whether to enable the feature of FWD on unreachable and the F			
Unreachable it is enabled.			
FWD Setting Status	Displays the setting status of the call forwarding service.		
FWD Query Status	Displays the query status of the FWD settings. This configuration is unavailable for		
	CDMA module.		
Cancel All	Cancels all the setting on call FWD service. This item will appear if none of the call		
	FWD is selected.		

Click *Modify* to modify the properties of the corresponding port. See Figure 3-19 for the call forwarding modification interface. Then click *Modify* to save the settings into the gateway. It will take some time to apply the settings, and you can check the result in the 'FWD Setting Status' column. Click *Reset* to restore the configurations, or click *Cancel* to cancel the settings.



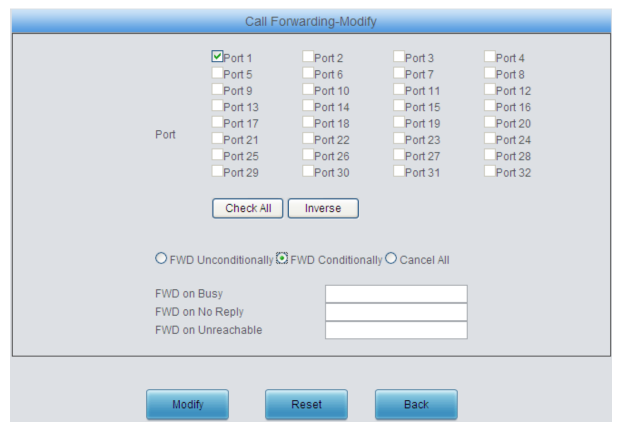


Figure 3-19 Wireless Service Modification Interface

## 3.6.4 Short Message

The Short Message interface displays the related information about the received/sent SMS.

Click **SMS** Center to go into the SMS Center Modification interface. Click **Save** to save the settings into the gateway, click **Close** to cancel the settings.

Note: The configuration of SMS Center is unavailable for the CDMA gateway.

Click *Inbox* to go into the SMS Receiver Details interface. Such information as the remote cell phone number, the time and the content will be displayed on this page.

To delete a piece of SMS receiving detail, check the checkbox before the corresponding index on the Inbox interface and click the *Delete* button.

Click *Outbox* to go into the SMS Sending interface. Such information as the send status of the SMS, the remote cell phone number, the time, and the content will be displayed on this page.

To delete a piece of record, check the checkbox before the corresponding index on the Outbox interface and click the *Delete* button. To filter the receive/send short messages according to the set conditions, click the *Filter* button on the bottom right corner. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; to clear all records at a time, click the *Clear All* button; to go back to the previous interface, click *Return*.

Click **Send SMS** to go into the Send SMS interface.

The table below explains the configuration items on the Send SMS interface.

Item	Description		
5	Select a port to send the SMS. There are three options available: Assignation Port,		
Port	Automatic, Group Send.		



Number Import	Click <i>Browse</i> to select the required number file and then click <i>Import</i> to import this file.	
O- mal (-	Fatantha associa associa de OMO	
Send to	Enter the remote number to receive the SMS.	
Sending Type  If the item SMS Sending Type on the Basic Parameters Setting interface i  Auto, this item Sending Type has two options Common and Flash; if that is  Common, this item is set to Common by default; if that is set to Flash, this set to Flash by default.		
Encoding Format The encoding format for the SMS, two options available: GSM 7bit and UCS2		
Content	The content of the SMS required to be sent.	
Result	Display the send result of the SMS.	

Click **Send** to send out the SMS, click **Clear Result** to clear all results. Click **Reset** to restore the configurations, or click **Return** to go back to the previous.

#### 3.6.5 SMPP

**Short Message Peer-to-Peer (SMPP)** is an open, industry standard protocol designed to provide a flexible data communication interface for the transfer of <a href="short message">short message</a> data between <a href="External Short Messaging Entities">External Short Messaging Entities</a> (SMEs), Routing Entities (REs) and <a href="Message Centres">Message Centres</a>. Our wireless gateway working as a Short Message Service Center (**SMSC**) can receive the short message from Short Messaging Entities (SMEs), transfer it to the operator and return the Delivery Report (DLR) to SMEs according to requirements; also in the opposite direction, our wireless gateway can transfer the short message from the operator to SMEs. Up to 32 SMEs are supported to connect with SMSC simultaneously and each SME can connect to corresponding channels on the gateway. See below for the configuration items on the Basic Settings interface as well as the Account Settings interface.

Item	Description		
Enabled	Sets whether to enable or disable the SMPP feature, with the default setting of No.		
Server Port	The port number of the SMPP server.		
Transmit	Sets whether to enable the SMS forwarding, with the default setting of No.		
DLR	Sets whether to report the status of SMS forwarding, with the default setting of No.		
Account	Account of the Client.		
Password	Password of the Client accout.		
Ports	Number of the bound port		

Click **Save** to save the settings into the gateway; click **Reset** to restore the configurations, or click **Return** to go back to the previous. To delete an account, check the checkbox before the corresponding index 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 accounts at a time, click the **Clear All** button. All the configurations will apply after the gateway's restart.

You are allowed to visit the settings interface directly by entering the gateway address plus /en/imei into the address bar of your browser.

#### 3.6.6 SMS over SIP

The wireless gateway supports the SMS over SIP feature. See below for the configuration items on the relevant interface.

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



SIP->SMS	Enable or disable.		
There are two modes available: Simple and Common. In the Simple mode target number sent from the short message is designated by the to field of the part in the SIP protocol (display or SIP account), and the channel to send the message is selected based on the SIP account that matches the to filed and to account of the gateway channel. The SIP body part is just the SMS content Common mode, the target number of the short message, the channel gateway and the SMS content are all designated in the SIP body by channel.			
	strings in a similar format of json.		
SMS->SIP	Enable or disable.		
Identity	By default it is the serial number of the gateway.		
Mode	There are two modes available: Simple and Common. In the Simple mode, the SIP account corresponding to the receiving channel of the gateway is represented in the from field of the SIP Head part. The SIP body part is just the SMS content and the identity is invalid. In the Common mode, the identity, the receiving port of the gateway, the board slot number on the gateway, the source number of the short message, the number of the SIM card receiving the short message, the receiving time of the short message, as well as the SMS content are all designated in the SIP body by character strings in a similar format of json. The identity is by default a sentence after the serial number of the gateway telling which gateway receives the short message.		
SIP Address	The IP address of the SIP platform connecting to the gateway.		
SIP Port	The port address of the SIP platform connecting to the gateway.		
SIP Username	The username of the SIP account on the SIP platform connecting to the gateway.		

Click **Save** to save the above settings into the gateway, or click **Reset** to restore the configurations. All the configurations will apply only after you restart the system.

#### 3.6.7 IMEI



Figure 3-20 IMEI Interface

See Figure 3-20 for the IMEI interface. Read the agreement carefully and click *Accept* before you go into the IMEI Modification interface. There are two optional modes for IMEI modification: Manual Modify and Auto Modify. Click Manual Modify to go into the IMEI manual modification



interface

The default IMEI information will be displayed after clicking Initial Value. You can save and use it according to your requirement.

Click Auto Modify to go into the IMEI auto modification interface.

If the modification mode is set to *Based on Time/Call*, IMEI Generation Mode has only one option Automatic; if the modification mode changes to *Switch Card per Time*, there are four modes available for the IMEI Generation Mode: Automatic, Based on Number (Server), Based on Number (Corresponding table) and Based on IMSI (Corresponding table). You are required to fill in the IMEI TAC and IMEI Serial Number Range. If the Based on Number (Server) mode is selected, the IMEI value will be obtained from the server and you are required to fill in the server address (Example: http: //201.123.115.111); If the Based on Number (Corresponding table) mode is selected, the IMEI value will be obtained from the cell phone number and the corresponding IMEI table, and you can directly fill in the corresponding table on the interface or upload the file. For the format of the corresponding table, refer to the notes at the bottom of the interface. If the Based on IMSI (Corresponding table) mode is selected, the IMEI value will be obtained from the corresponding IMSI table of the SIM card, and you can easily import the table file. For the format of the corresponding table, refer to the notes at the bottom of the interface.

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

**Note:** This configuration is unavailable for the CDMA module.

#### 3.6.8 USSD

The table below explains the items on the USSD Setting interface.

Item	Description		
Default USSD Encoding	Sets the default encoding format for USSD, two options available: ASCII and UCS2.		
	Sets the port used to send the USSD request. For 16/32 port gateways which have		
Port	cards inserted on the port, the USSD interface will show the card slot number for		
	the current port as well.		
Request	Inputs the content of the USSD request.		
Respond	Displays the result of the USSD respond.		
AII	Selects all the available ports to send the same USSD request.		

Click **Send** on the USSD Setting interface. To clear all data at a time, click the **Clear Data** button.

Note: This configuration is unavailable for the CDMA gateway.

#### 3.6.9 **Email**

The table below explains the configuration items on the Email Setting interface.

Item	Description		
Mailbox Account,	Sets the account and password of the mailbox.		
Password			
Outgoing (SMTP),			
Port	Sets the server address and port for Email sending.		
Incoming (POP3),	Sets the server address and port for Email receiving.  Sets whether to encrypt the sending/receiving mails via SSL.		
Port			
SSL			

Show Log	Click it to display the log which contains the Email to SMS converted information.
Bind Mailbox to Port	Once this feature is enabled, the mailbox can be bound to the designated port. Click
	Setting to go into the "Bind Mailbox to Port-Settings" interface.
Convert SMS to Email	SMS can be converted to Emails if this feature is enabled.
Target Address	The target address to which the Email converted by SMS will be sent.
Subject	Sets the subject for the Email converted by SMS.
	When this feature is enabled, the mails in a designated format can be converted to
Covert Email to SMS	SMS.
	Sets the cycle to receive mails. Range of value: 1~60, calculated by minute, with
Receiving Cycle	the default value of 5.
	Sets the condition to convert the mail to SMS, two options including: Subject
	matching and Number matching, with the default value of Subject matching. If the
	Subject matching mode is selected, you can set the subject of your own choice, and
Mail Filtering	the email format is "[Number]XXX[End] [SMS]YYY[End]; (Case Insensitive)";
	If the Number matching mode is selected, the mail subject must be numbers,
	multiple numbers are supported which should be separated by ",", and the email
	format is "[SMS][end]".
Delete Method after	There are four methods to delete the mail after reading: delete all mails, delete
Reading Mail	matching mails, delete matching and size over 20k mails, never delete.
SMS Sending Port Sets the port from which the SMS will be sent out. The default value is aux	
0140 5	Sets the SMS encoding format used in converting Email to SMS, with the default
SMS Encoding	value of UCS2. It can be configured to GSM 7bit (UCS2 is recommended in case
Format	the email contains Chinese words).
Return Receipt	Sets whether to receive a return receipt telling the mail is sent successfully or not.

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

### 3.6.10 SIM Card

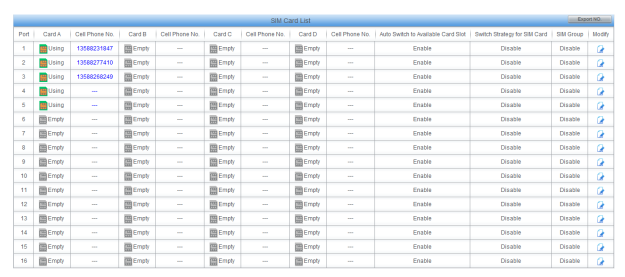


Figure 3-21 SIM Card List Interface

The SIM Card List interface displays the states of each SIM card and the strategy to switch the SIM, etc. Click the SIM card in Exist state to set it to Using state, at the same time, the SIM card which is ever in Using state at first will switch to Exist state. Click Modify to modify the parameters.

The table below explains the items on the SIM Card Management interface.

Item	Description			
Port	Serial number of the port on the device.			
Auto Cuitab to Available	Once this feature is enabled, it will switch to other available SIM card automatically			
Auto Switch to Available	if the current SIM card is drawn out or the corresponding port is unavailable due to			
SIM Card	the SIM card is damaged. The default value is enable.			
	Sets the switch strategy for the SIM card. There are five options: Based on Time,			
Switch Strategy for SIM	Based on Call, Based on SMS, Fixed Time and Disable. Among them, the option			
Card	Based on Call provides three count methods: Call out, Ring back and Talking. The			
	default value is Disable.			
0111 0 1 0 1	Once this feature is enabled, the SIM cards in the port can be divided into groups,			
SIM Card Grouping	with the default value of disable.			
Grouping	Sets the grouping of the SIM cards.			
	Sets the strategy to group the SIM cards, including two options: Only One Group			
Use Strategy	and Two Groups in Turn.			
Apply to All Ports	Sets whether to apply the above configurations to all ports.			

Click *Modify* to save the above settings into the gateway or click *Reset* to restore the configurations. Click *Return* to cancel the modification.

#### Note:

- 1, Only the SMG4016 and SMG4032 series gateways support this configuration;
- 2, The priority of these three switching modes is: Auto Switch to Available Card Slot > SIM Card Grouping > Switch Strategy for SIM Card. It is suggested not to enable them simultaneously.

## **3.6.11 PIN Manage**

PIN Manage					
Port	SIM Card State	PIN Required	PUK Required	Setting Status	Modify
1	Unlocked	No	No		
2					
3	***		***		
4	Unlocked	No	No		
5					
6					
7					
8					

Figure 3-22 PIN Manage Interface

The PIN Manage interface displays the status of the SIM card and the setting status of PIN and PUK. Click Modify to go into the modification interface. See Figure 3-23.

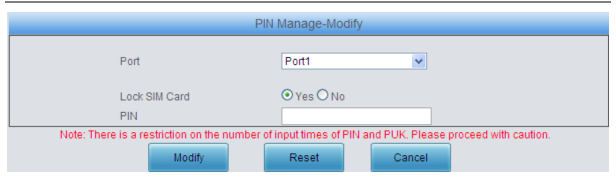


Figure 3-23 PIN Manage Modification Interface

Click "Yes" and input the correct PIN to lock the SIM card. The incoming/outgoing calls will not be initiated once the SIM card is locked. See Figure 3-24.

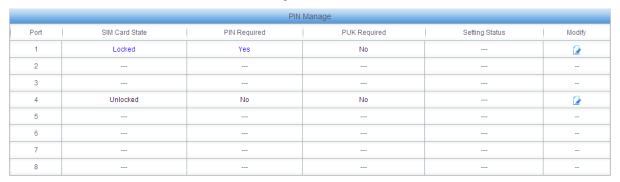


Figure 3-24 SIM Card Locked PIN Required

Click Modify in Figure 3-24, you are required to input PIN again. See Figure 3-25.

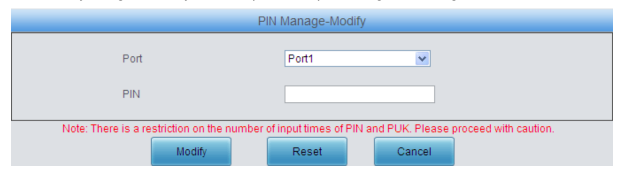


Figure 3-25 Input PIN Interface

After the correct PIN is input, the SIM card is still locked but the channel turns idle and allows the initiation of incoming/outgoing calls. See Figure 3-26.

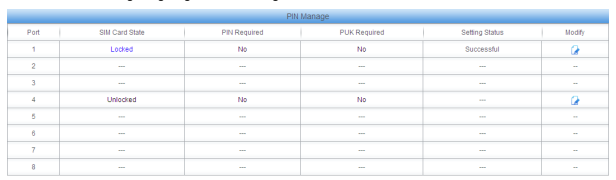


Figure 3-26 SIM Card Locked without PIN

Click Modify in Figure 3-26 to unlock the SIM card or modify the PIN. See the figure below.

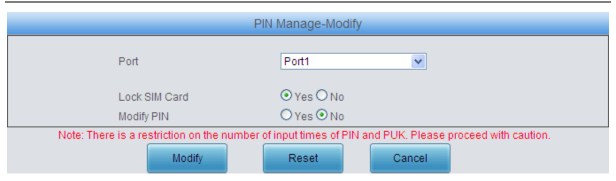


Figure 3-27 Lock SIM Card or Modify PIN Interface

The SIM card will also be locked and cannot make incoming/outgoing calls if you input a wrong PIN code three times. You are required to input the PUK to reset the PIN. See Figure 3-28.

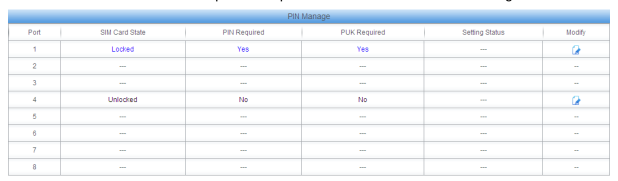


Figure 3-28 SIM Card Locked Need PIN and PUK

Click Modify in Figure 3-28 to input PUK and reset a new PIN, see Figure 3-29.

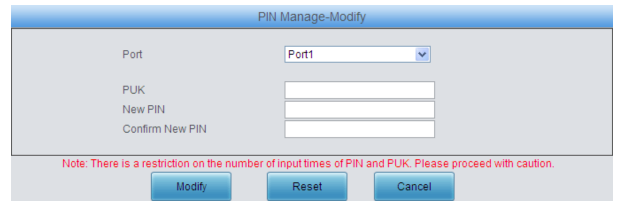


Figure 3-29 New PIN setting interface

The SIM card is still locked but do not need PIN and PUK again after inputting the correct PUK and resetting a new PIN. The status of the port displaying in <a href="Port State">Port State</a> is idle. So the port can make incoming/outgoing calls. Click *Modify* to save the above settings into the gateway or click *Reset* to restore the configurations. Click *Cancel* to cancel the modification.

**Note:** The SIM card will be locked forever if you input a wrong PUK more than 10 times. You need to insert a new card.

#### 3.6.12 BS Select

The Base Station Select interface displays the information of the base stations which can be searched and connected. The base station has the priority to be connected will be listed on the left according to its comprehensive ability. Click Modify to go into the Lock BS interface.

The table below explains the items shown on the Lock BS interface.

Item	Description		
Port	The number of the port corresponding to that on the wireless module.		
Serial No.	The serial number of the base station which can be searched.		
BS	The frequency point of each base station.		
LAC	The location number of each base station. It's a hexadecimal number.		
CELLID	The cell number of each base station. It's a hexadecimal number.		
Manual Lock  Select the serial number and click the Lock button behind to lock manually. Thus, the SIM card will connect to the locked base station			
Select the serial number to lock the base station automatically. The S  connect to the locked base station in a cyclic order according to the s  time.			
Switching Time	Sets the switching time for connecting the base station.		
BS in Use	Selects the serial number of the base station to be locked automatically.		

Click **Lock** to save the above settings into the gateway or click **Return** to cancel the modification and return to the previous interface.

To cancel the lock, check the checkbox before the corresponding index on the BS Select interface and click the '*Cancel*' button. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page; *Query* means to query the information of all the base stations which can be connected.

**Note:** This configuration is only supported by the GSM gateway.

## 3.6.13 Networking Settings

The Networking Management interface displays the networking information about the SIM card, such as the time to start accessing the network, the consumed flow, etc. Click Modify to go into the Networking Settings Modification interface. See Figure 3-30.

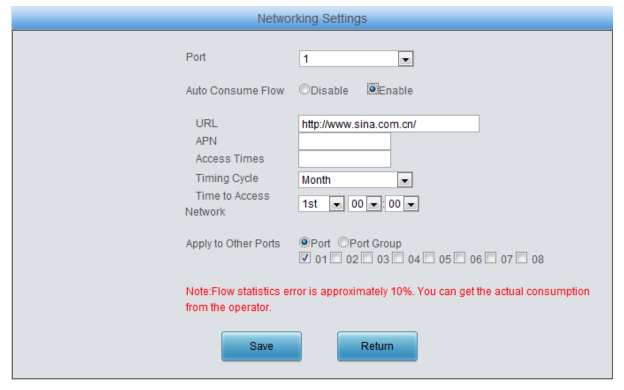


Figure 3-30 Networking Settings Modification Interface

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

Item	Description
Port	The number of the port corresponding to that on the wireless module.
Auto Consume Flow	Once this feature is enabled, the SIM card will surf the internet and consume the
	flow automatically. The default value is disabled.
URL	Sets the URL address.
APN	Sets the APN. Please get the detailed information from the operator of the SIM card.
Access Times	Sets the times for the SIM card to surf the internet. Range of value: 1~500.
Timing Cycle	Sets the timing cycle for the SIM card to surf the internet.
Time to Access Network	Sets the start time of the SIM card to surf the internet.
Apply to Other Ports	Sets whether to apply the above configurations to other ports.

Click **Save** to save the above settings into the gateway or click **Reset** to restore the configurations. Click **Cancel** to cancel the modification.

Note: This configuration is only supported by the WCDMA and LTE gateways.

#### 3.6.14 AMD

The AMD Configuration interface is used to set the parameters for judging whether the phone is picked up by a man or not. See the table below for details.

Item	Description
AMD Detection for	Sets whether to enable the AMD detection while making an outgoing call, with the
Outgoing Call	default value of <i>Disabled</i> .
Line Silence Overtime	Judges if the line silence after dial tone lasts overtime or not, calculated by ms,
after Dial Tone	with the default value of 30000.
Silence Overtime after	
tone or Color Ring	Judges if the silence after tone or color ring lasts overtime or not, calculated by
Being Detected	ms, with the default value of 15000.
Overtime for a	ludges the whole AMD detection process evertime or not established by me, with
Complete AMD	Judges the whole AMD detecting process overtime or not, calculated by ms, with
Detecting Process	the default value of 70000.
Upper Limit of Detected	ludges if the tane detected time is evertime or not
Continuous Tones	Judges if the tone detected time is overtime or not.
Shortest Voice Duration	Sets the shortest duration when the voice goes into the High voltage state,
at ON State	calculated by ms, with the default value of 150.
Shortest Voice Duration	Sets the shortest duration when the voice goes into the low voltage state,
at OFF State	calculated by ms, with the default value of 400.
Maximum Greeting	Sets the longest duration of the greetings at the OFF state after a call is picked up
Duration at OFF State	by a man, calculated by ms, with the default value of 0.
Shortest Silence	Sate the chartest cilence duration before the phone is picked up by a man
Duration before	Sets the shortest silence duration before the phone is picked up by a man, calculated by ms, with the default value of 600.
Greeting	calculated by IIIs, with the default value of 600.
Shortest Greeting	Sets the shortest greeting duration in case the phone is picked up by a man,
Duration	calculated by ms, with the default value of 180.

Maximum Greeting	Sets the longest greeting duration in case the phone is picked up by a man,
Duration	calculated by ms, with the default value of 1200.
Shortest Silence	Sets the shortest silence duration after the phone is picked up by a man,
Duration after Greeting	calculated by ms, with the default value of 1200.
Silence Energy	Sets an energy value that can judge the voice is silence or not, calculated by ms,
Threshold	with the default value of 180.
Energy Difference	Sets the difference proportion of the high and low energies in the signal.
Proportion of Tone	
Output AMD Debugging	
Info to Syslog	Sets whether to output the AMD debugging information to Syslog.
Do not Detect Other	
Pickup Signal	Sets whether to detect other pickup signals.

Click Save to save the settings into the gateway, click Reset to restore the configurations.

**Note:** This configuration is only supported by the CDMA gateway.

#### 3.6.15 Hidden CallerID

The Hidden Caller Setting interface sets whether to hide the CallerID to the called party. This feature requires the support of the operator. Select the port and click *Open* to enable the feature, and click *Close* to disable it.

**Note:** This configuration is only supported by the WCDMA and LTE gateways.

#### 3.6.16 SIM Mode

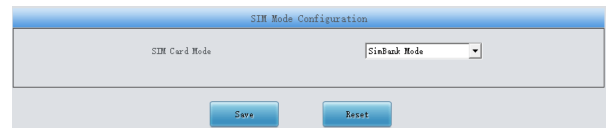


Figure 3-31 SIM Mode Setting Interface

The SIM Mode Setting interface is used to set the SIM mode of the SIMBANK, with three options available: Local, SimBank, LAN. In the Local mode, the SIMBANK is not connected to other devices; in the SIMBANK mode, you have to ensure the centralized management feature has been enabled, and then the SIMBANK can connect and work with the wireless gateway on the centralized management platform; in the LAN mode, you should configure Gateway IP address herein for the SIMBANK, select the LAN mode and configure SIMBANK IP address for the wireless gateway, and then connect the SIMBANK with the wireless gateway in the LAN.

**Note:** This configuration is only supported by the GSM, CDMA and LTE gateways.

## 3.6.17 Call Waiting

The Call Waiting Setting interface is used to enable or disable the call waiting feature for corresponding modules. Select one or more ports, click Save to enable the call waiting feature. The state column on the top shows the setting result.

**Note:** This configuration is not supported by the CDMA gateway.



#### 3.6.18 Lock SIM

This feature is designed to lock the card slots on the gateway. A card slot cannot be used to start calls any more after being locked. There are three ways to lock a SIM card: auto locking based on certain call condition, manual locking, and locking via API request of the gateway. For detailed configurations, go to the Lock SIM interface.

On the Lock SIM interface, click the *Modify* button on the right to go into the Lock SIM Set interface and you can see the following configuration items.

Item	Description
Port	The number of the port on the gateway.
Consecutive No Answer Count	Sets how many continuous calls of no answer will cause the card lock.
Locking Time	Sets the locking time of the card slot.
Unlock by Plugging SIM Card in and out	Sets whether to unlock the card slot after pluging the SIM card in or out. Note: This configuration is unsupported by SMG4002, SMG4004, SMG4008 as well as G1, W1, LC1 series gateways.
Consecutive No Carrier Count	Sets how many continuous calls of no carrier will cause the card lock.
Successful Call count	Sets how many continuous calls will cause the card lock.
Consecutive Short Call	Sets how many continuous short calls will cause the card lock. A call shorter than
Count	the set time (e.g. 5s) will be regarded as a short call.
Short Call Duration	Set the time duration for a short call.
Consecutive Fast Answer Count	Sets how many continuous calls of fast answer will cause the card lock.
Fast Answer Time	A call which is answered in the set time will be regarded as a fast answer call. This set time is the fast answer time and all answers in this time are fast answers.
Consecutive Busy Count	Sets how many continuous calls in busy will cause the card lock.
Consecutive Dial Failure Count	Sets how many continuous calls with dial failure will cause the card lock.
Apply to All Ports	Sets whether to apply these configurations to all ports on the gateway.

Click *Modity* to save the modified settings into the gateway, click *Reset* to restore the configurations, or click *Return* to go back to the Lock SIM interface. *Check All* means to select all available items on the current page; *Uncheck All* means to cancel all selections on the current page. *Unlock* means to unlock the locked card slot. After that, calls are allowed on this slot as long as it is in use. *Lock* means to lock those card slots which meet locking requirements or need locking manually. After that, calls are forbidden on such slot as long as it is in use.

The SIM Lock List interface will display locked card slots at present.

## 3.7 Call Management

Call Management includes eight parts: Balance, Port Limit, Name List Timer, Tel->IP Auto Route, Blacklist, SMS Count, Auto Function and Port Charge. Balance is used to query the remaining time and balance of a cell phone number; Port Limit is used to calculate the call time length of the corresponding number; Name List Timer is used to set the timing rule to count and manage the call time of the target number; Tel->IP Auto Route is used to set the route for the remote end to call back; Blacklist is used to set a number table to forbid some incoming calls; SMS Count is used to calculate the number of short messages from a phone number



corresponding to a port; *Auto Function* is used to make calls and send SMS from port to port in a special condition so as not to be blocked by the operator; *Port Charge* is used to count the call fees for a phone number corresponding to a port.

#### 3.7.1 Balance

Via the Balance Query interface, you can query the balance of a designated cell phone number. Click Modify to modify the query mode.

The table below explains the configuration items on the Query Mode Modification interface.

Item	Description
Query Mode	Sets the mode to query. There are three options available: SMS, ATD, USSD.
Destination Number	Sets the destination number to query
Content to Send	Sets the content to send.
Keywords to Match	The balance matching the keywords will be displayed.
Query after SIM	Sets whether to query the balance automatically once the SIM card is registered to
Card Registered	the base station.
Query Regularly	Sets the time to query the balance regularly.
Alarm for	Once this feature is enabled, the gateway will notify the users by sending SMS or
Insufficient Balance	Email once the balance goes insufficient. The default value is disabled.
Alarm Threshold	Sets the threshold for the insufficient balance to send the alarm.
Alarm via SMS,	0.4 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Alarm via Email	Sets the addresses to receive the SMS/Email while the balance is insufficient.
Alarm via Web	Once this feature is enabled, the alarm information concerning the Insufficient
	Balance will be displayed on the web.
Apply to Other Ports	Sets whether to apply these query conditions to other ports or port groups.

Click *Modify* to save the above settings into the gateway or click *Reset* to restore the configurations. Click *Cancel* to cancel the modification. Click *Test* to set a balance query strategy, and then execute it to test the balance query feature. And this can help to set a proper balance query strategy. See Figure 3-32.





Figure 3-32 Balance Query Strategy Test Interface

Enter the *Keywords to Match* and *SMS Content*, then click *Query* to query the information about the balance.

#### 3.7.2 Port Limit

The Port Limit interface displays such information as the call time limit on the number corresponding to the port, the timer clear cycle as well as the alarm for the call time allowance. Click Modify for each port to modify the port limit settings.

The table below explains the configuration items on the Port Timing Setting interface.

Item	Description
Port	The number of the port corresponding to the wireless module.
Unit	Sets the timing unit for the call, eight options available: 1s, 5s, 10s, 20s, 30s, 40s, 50s and 60s. The actual call time will be calculated as the integral 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.
Store Call Time to SIM	Sets whether to write the time duration of calls on the card slot to the SIM card, with the default setting of unticked. Once it is ticked, the call time duration will be only written into the SIM card, but not saved to the Calltime file. This feature is supported by all gateways except for the ZTE module of the CDMA gateway.
Update Call Time to SIM	Sets whether to update the time duration of calls in gateway to the SIM card, with the default setting of ticked.
Time Limit on a 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 a Single Day	Sets whether to enable the time limit on calls in a single day.

	Sets whether to switch to other available SIM card if the current SIM card has no
Switch to Other Card if	available time to make calls.
no Time	Note: This configuration is unsupported by SMG4002, SMG4004, SMG4008 as
	well as G1, W1, LC1 series gateways.
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.
Alarm for Call Time	Once this feature is enabled, when the remaining call time of the port is less than
Allowance	the alarm threshold value, the gateway will send the alarm information.
Allowance Alarm	
Threshold	Sets the threshold value for the remaining call time.
Alarm via SSM, Alarm	Sets the way to send the alarm information. The gateway can send the alarm
via Email	information via both SMS and Email or either of them.
Call Count Limit	Sets limit to calls on a gateway port by call count.
Count Cuals	Sets the cycle to count calls. The count will be cleared automatically before a
Count Cycle	new cycle.
Max Call Count	Sets the maximum count of calls in a cycle.
Count Method	Sets the way to count calls.
	Sets whether to switch the current SIM card with full call count to another
Switch to Other Card if	available SIM card.
Count is Full	Note: This configuration is unsupported by SMG4002, SMG4004, SMG4008 as
	well as G1, W1, LC1 series gateways.
Count Limit on Single Minute	Sets the number of calls per minute.
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 *Reset* to restore the configurations, or click *Return* to cancel the settings.

Note: This feature is unsupported in the SimBank mode.

#### 3.7.3 Name List Timer

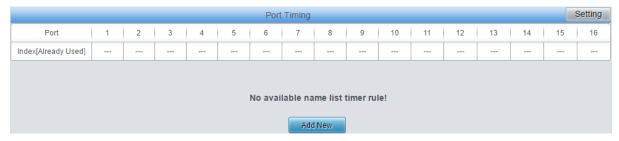


Figure 3-33 Name List Timer Interface

See Figure 3-33 for the Name List Timer interface, which contains two parts: Port Timing and Name List Timer Rule. You can add the timing rule to count the call time for the port. Click *Add New* in Figure 3-33 to add a timing rule.

The table below explains the configuration items on the Add Name List Timing Rule interface.

Item	Description
Number	Sets the number to be timed.
Import Number	Used to import the files on which the numbers need to be timed.
Number Matching	Sets the rule to match the numbers, two options available: Prefix Matching and
Rule	Whole Words only, with default value of <i>Prefix Matching</i> .
Max Call Time	Sets the maximum time length for a call.
Timing Cycle	Sets the timing cycle for the port, four options available: Day, Week, Month, Year.
Clear	Sets the time node to clear the timing.

Click **Save** to save the settings into the gateway, click **Reset** to restore the configurations, or click **Return** to cancel the settings. After adding the timing rules, click **Setting** button on the up right corner in Figure 3-33 to set the timing rule for each port. See Figure 3-34 for the setting interface.

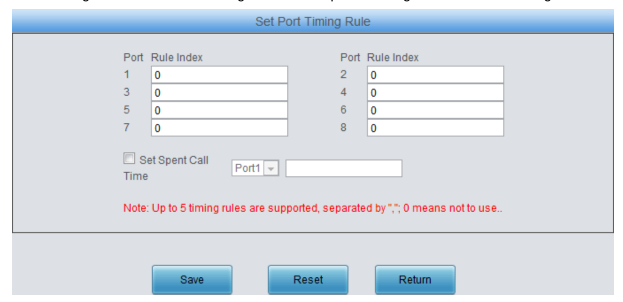


Figure 3-34 Set Port Timing Rule Interface

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

Item	Description
Rule Index	The index number of the timing rule corresponding to the port.
Set Spent Call Time	Sets the call time already used by the port.

Click **Save** to save the settings into the gateway, click **Reset** to restore the configurations, or click **Return** to cancel the settings.

### 3.7.4 Tel to IP Auto Route

The Tel→IP Auto Route is used to set routes for the remote phone to call back the gateway. By default, there is no available auto route for a Tel→IP call, click the **Setting** button to set it.

The table below explains the configuration items on the Tel→IP Auto Route Settings interface.

Item	Description
Route Holding Time	Sets the valid time of the route.



	Once this feature is enabled, the calls from the PSTN terminal to the soft terminal
	will be routed to the soft terminal of the original call. That is, when the soft terminal A
	called the PSTN terminal B via our gateway, if B doesn't answer the call or A
Route Calls back to	cancels the call, the later call from B back to the gateway will be routed to the soft
IP Side	terminal A directly.
	Once this feature is disabled, the later call dialed back by the remote terminal B will
	be routed to the original calling party A only if B doesn't answer the first call from A
	to B.

Click *Modify* to save the settings into the gateway, click *Reset* to restore the configurations, or click *Return* to cancel the settings.

#### 3.7.5 Blacklist

On the Incoming Call Blacklist interface, you can designate certain numbers to limit corresponding calls to go into the gateway (calls from the gateway out as well as the SMS are unlimited). The table below explains the configuration items on this interface.

Item	Description
Blacklist	Sets the number list to forbid certain calls to go into the gateway.
	Sets the processing mode for the calls from the numbers in the blacklist to the
Processing Mode	gateway, two options available: Hang up directly and Hang up after ringing, with the
	default value of Hang up directly.

Click **Save** to save the settings into the gateway, click **Reset** to restore the configurations.

### 3.7.6 SMS Count

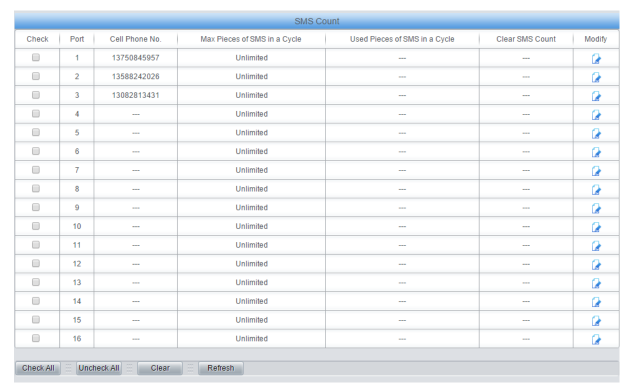


Figure 3-35 SMS Count Interface

See Figure 3-35 for the SMS Count interface, which displays such information as the maximum

pieces of SMS in a cycle, the used pieces of SMS in a cycle as well as the clear operation. Click Modify for each port in Figure 3-35 to modify the SMS count settings.

The table below explains the configuration items on the SMS Count Configuration interface.

Item	Description		
Port	The number of the port corresponding to the wireless module.		
SMS Amount Limit	Sets whether to enable the limit on the amount of SMS on a port.		
Max Pieces of SMS	Sets the maximum amount of SMS.		
Count Cycle	Sets the SMS counting cycle for the port		
Clear	Sets the time node to clear the SMS count.		
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 *Reset* to restore the configurations, or click *Return* to cancel the settings.

### 3.7.7 Auto Function

You can set via the Auto Function Settings interface to implement automatic calls and SMS from port to port in some special conditions. The table below explains the configuration items shown in the above figure:

Item	Description	
Down to word Oall	When this feature is enabled, the gateway will make calls from port to port once the	
Port-to-port Call	set condition is triggered.	
Min. Call Duration	The minimum call time for the port-to-port call.	
Max. Call Duration	The maximum call time for the port-to-port call.	
4 1 0 100	When this feature is enabled, the gateway will send SMS from port to port once the	
Auto Send SMS	set condition is triggered.	
0110 1 (000 1000)	Once the feature Auto Send SMS is enabled, the gateway will choose one piece at	
SMS-1 (random)	random from the set SMS to send.	
	When this feature is enabled, as long as the device runtime reaches the set time,	
By Device Runtime	the gateway will automatically enable the feature Port-to-port Call or Auto Send	
	SMS.	
Min. Runtime	The minimum runtime of the device.	
Max. Runtime	The maximum runtime of the device.	
Div A communicate d	When this feature is enabled, as long as the accumulated call time of a port reaches	
By Accumulated	the set time, the gateway will make calls or send messages between this port and	
Call Duration	its bound port.	
Accumulated Call	The accumulated call time of a port. When it reaches or gets greater than the set	
Duration	value, the feature <i>Port-to-port Call</i> or <i>Auto Send SMS</i> will be triggered.	
By Amount of	When this feature is enabled, as long as the amount of consecutive calls out from a	
Consecutive Calls	port reaches the set time, the gateway will make calls or send messages betw	
Out	this port and its bound port.	
Amount of	The amount of consecutive calls out from a port. When it reaches or gets greater	
Consecutive Calls	than the set value, the feature Port-to-port Call or Auto Send SMS will be	
Out	triggered.	



Click Save to save the settings into the gateway, click Reset to restore the configurations.

## 3.7.8 Port Charge

The Port Charge interface displays such information as the first and second billing cycles and rates, the total expense, the spent amount of the call expense, the clear operation as well as the no balance alarm. Click Modify for each port to modify the SMS count settings.

The table below explains the configuration items on the Call Billing Settings interface.

Item	Description		
Port	The number of the port corresponding to the wireless module.		
Billing Limit	Sets whether to enable the cost limit on calls for a port.		
Charge Mode	The way to charge, providing two options: <b>General Mode</b> , <b>Prefix Matching</b> .		
01	The index of charge rule which appears only in the <i>Prefix Matching</i> mode. Each		
Charge Rule Index	rule has a unique index.		
First Billing Cycle	The first period of a call to charge, e.g. the first 1 minute.		
First Billing Rate	The charge for the first period of a call, e.g. 5 yuan for the first 1 minute.		
Second Billing	Each period after the first one of a call to charge		
Cycle	Each period after the first one of a call to charge		
Second Billing Rate	The charge for each period after the first one of a call		
Max Charge	Sets the maximum charge for a call.		
Switch to Other	Sets whether to switch the SIM card to another automatically if it has no balance.		
Card if No Balance	Sets whether to switch the Shiri card to another automatically in it has no balance.		
Billing Cycle	Sets the billing cycle for the port.		
Clear	Sets the time node to clear the charge.		
Set Spent Amount	Sets the spent amount of call fees for the port.		
No Balance Alarm	When this feature is enabled, the gateway will send an alarm once the balance in		
NO Balance Alarm	the SIM card goes insufficient.		
Alarm Threshold	Sets the threshold for the insufficient balance to send the alarm.		
Alexantic SMS	Sets the way to send the alarm information. The gateway can send the alarm		
Alarm via SMS	information via both SMS and Email or either of them to the corresponding number		
Alarm via Email	or mailbox.		
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 *Reset* to restore the configurations, or click *Return* to cancel the settings.

Press the *Add New* button on the bottom right corner of the Port Charge inteface to add a new charge rule. See below for details.

Item	Description		
Index	The unique index of each charge rule.		
Number Prefix	ber Prefix  The prefix of called party numbers in the charge rule. All calls with called p numbers having such prefix will be charged by this rule.		
Bill Cycle The cycle to charge.			
Bill Rate	The bill for each charge cycle.		

After your configuration, click Save to save the above settings into the gateway, click Reset to



restore the configurations, and click *Return* to cancel your modification.

## 3.8 Port Settings

Port Settings includes two parts: Port and Port Group.

#### 3.8.1 Port

	Port Settings								Batch	Modify		
Port	SIP Account	Authentication Username	Connection Method	Bound Number	Forbid Outgoing Call	Forbid Incoming Call	Caller ID Detection	Reg Status	Echo Canceller	Color Ring	Color Ring Index	Modify
1	8001		Two Stage Dialing Mode	-	Disable	Disable	Enable	Unregistered	Enable	Disable		
2	8002		Two Stage Dialing Mode	-	Disable	Disable	Enable	Unregistered	Enable	Disable		
3	8003		Two Stage Dialing Mode		Disable	Disable	Enable	Unregistered	Enable	Disable		
4	8004		Two Stage Dialing Mode		Disable	Disable	Enable	Unregistered	Enable	Disable		
5	8005		Two Stage Dialing Mode	-	Disable	Disable	Enable	Unregistered	Enable	Disable		
6	8006		Two Stage Dialing Mode		Disable	Disable	Enable	Unregistered	Enable	Disable		
7	8007		Two Stage Dialing Mode		Disable	Disable	Enable	Unregistered	Enable	Disable		
8	8008		Two Stage Dialing Mode		Disable	Disable	Enable	Unregistered	Enable	Disable		

Figure 3-36 Port Settings Interface

The Port Settings interface shows the feature and properties of each port. Click *Modify* in Figure 3-36 to modify the properties of the corresponding port.

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

Item		Description		
Port	Serial number of the port on the device.			
	Sets whether to r	egister the port to the SIP server.		
Desistan Bent	When this item is set to No, the item <b>Reg Status</b> on the Port Settings interface (Figure			
Register Port	3-36) shows <i>Uni</i>	registered; when this item is set to Yes, the item Reg Status shows		
	Failed or Registe	red.		
	When the port ini	tiates a call to SIP, this item corresponds to the username of SIP. The		
CID Assessment	default SIP acco	ount is 80XX among which XX represents the corresponding port		
SIP Account	number. For exa	mple, the default SIP account corresponding to Port 1 is 8001, and		
	that correspondir	ng to Port 8 is 8008.		
Decement	Registration password of the port. To register a port to the SIP server, both items SIP			
Password	Account and Password must be filled in.			
	Port connection methods include:			
	Option	Description		
	Static Binding	Bind the number to a wireless port. The number will be listed in the Bound Number column.		
Connection Method	Two Stages Dialing Mode (default)  Note: Both item	Under this mode, an incoming call from a wireless port will go into the IVR system. Then IVR will play a speech prompt "Please dial the extension number". If you fail to input the correct target number before IVR finishes the third repeat of the prompt, the port will hang up the call automatically; otherwise, the call goes out successfully.		
	Station feature is enabled on the SIP Settings interface.			
		llation feature for a call conversation over the wireless channel. By		
Echo Canceller		re is enabled and the effect can reach 128ms.		

Forbid Outgoing	If this feature is enabled, the port will be forbidden to call out. The default setting is	
Call	disabled.	
Forbid Incoming	his feature is enabled, the port will be forbidden to call in. The default setting is	
Call	disabled.	
Caller ID Detection	If this feature is enabled, the port will detect the Caller IDs from the incoming calls. The	
	default setting is enabled.	

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 Modify** in Figure 3-36 to modify several pieces of port settings at the same time.

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

Item	Description			
Starting Port	The starting serial number of the port on the device in the batch setting.			
Ending Port	The ending serial number of the port on the device in the batch setting.			
Register Port	Sets whether to register the port to the SIP server.			
Starting SIP Account	The starting SIP account in the batch setting.			
Starting Authentication Password	The starting authentication password 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> ,			
Batch Rule Decrease and All Same three options.				
Authentication Password Sets the increase or decrease step size of the authentication password				
Batch Step Size	setting.			
Bound Number Step Rule	It appears when the connection method is set to Static Binding, used to configure the step rule of the bound number in the batch setting, three options available: Increase, Decrease, Same.			
Bound Number Step Size	It appears when the connection method is set to Static Binding, used to configure the increase or decrease step size of the bound number in the batch setting,			

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

## 3.8.2 Port Group

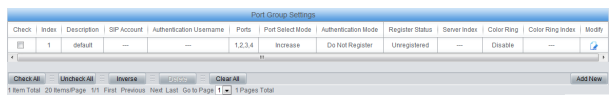


Figure 3-37 Port Group Settings Interface

See Figure 3-37 for the port group settings interface. A port group is a set containing single or

multiple ports, used to specify such properties as **Port Selection** and **Authentication Mode** 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. Note that a port which has been occupied by one port group cannot be chosen by others.

The table below explains the items on the Port Group Adding interface.

Item	Description			
Index	The unique index of ea	ach port group, which is mainly used in the configuration of		
muex	routing rules and numb	er manipulation rules to correspond to port groups.		
Description	More information about	t each port group, with default value of default.		
Boniotor Bont Croun	To register the port gro	up to the SIP server. Only when this configuration item is set		
Register Port Group	to Yes can you see the	configuration items SIP Account and Password.		
SIP Account	When the port group in	itiates a call to SIP, this item corresponds to the username of		
SIF ACCOUNT	SIP.			
Password	Registration password	of the port group. To register the port group to the SIP server,		
rassword	both configuration item	s SIP Account and Password should be filled in.		
Authentication	Authentication usernan	ne of a port, used to register the port to the SIP server when		
Username	IMS network is enabled.			
Osername	Note: This item appears only when IMS Network is enabled.			
Server Index	The index of the sip se	rver which will be quoted by the current port.		
	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.		
Authentication	(default)			
Mode		SIP initiates a call with the registered SIP account and		
	Register Port Group	password of the port group.		
	Danietas Dani	SIP initiates a call with the registered SIP account and		
	Register Port	password of the port.		
	Registration status of the port group. See Figure 3-37. When <i>Register Port Group</i>			
Register Status	is set to No, the value of this item is Unregistered; when Register Port Group is set			
	to Yes, the value of this item may be Failed or Registered.			

	When the port group r	eceives a call, it will choose a port based on the select mode			
	set by this configuration item to ring or to connect. The optional values and their				
	corresponding meanings 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 (deladit)	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,			
		search repeatedly until finding a port which is allowed to			
Port Select Mode		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			
	Cyclic Increase	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.			
		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 wireless ports in this port group.			
	Sets whether to enable the color ring feature or not, with the default setting of being				
Color Ring	disabled.				
	<b>Note:</b> Only when there are available color rings and the "Port Select Mode" is set to				
Calar Dina Index	Grouping Ringing will this item appear.				
Color Ring Index		ring which is quoted by the current wireless port.			
	The ports in the port group. If the checkbox before a port is grey, it indicates that the				
Port	port is not available or has been occupied. All selected ports for a port group will be				
	displayed in the <i>Ports</i> column in Figure 3-37. 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 **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.

Click *Modify* in Figure 3-37 to modify the properties of a port group. The configuration items on the Port Group Modification interface are the same as those on the *Add New Port Group* interface.

To delete a port group, check the checkbox before the corresponding index in Figure 3-37 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 3-37.



## 3.9 Route Settings

Route Settings is used to specify the routing rules for calls on two directions:  $IP \rightarrow Tel/IP$  and  $Tel \rightarrow IP$ .

## 3.9.1 Routing Parameters

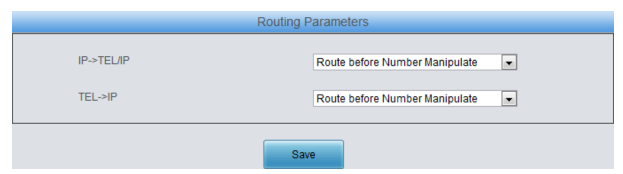


Figure 3-38 Routing Parameters Configuration Interface

See Figure 3-38 for the routing parameters configuration interface. On this interface, you can set the routing rules for calls respectively on two directions IP→Tel/IP and Tel→IP to be routing before or after number manipulation. The default value is *Route before Number Manipulate*.

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

#### 3.9.2 IP to Tel/IP

By default, there is no available routing rule displayed on the IP→Tel/IP routing rule configuration interface. And the IP→Tel/IP routing rule configuration has two modes: Standard and Character.

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

The table below explains the items on the IP->Tel/IP routing rule configuration interface.

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.
0	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; Multiple

	CallerID/CalleeID prefixes can be added simultaneously. They are separated by ":".			
Route by Number	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 will be routed to can be set via the item <i>SIP Account</i> on the Port Settings interface. In such case, the configuration item <i>Call Destination</i> goes invalid and shows Route by Number on the routing rule configuration interface. The default setting is <i>disabled</i> .			
Call Destination	Designate a port group or an IP for the call to route.			
Destination Port Group	Port group to which the call will be routed.			
Destination IP,  Destination Port	The IP address and port 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 3-39 for the IP→Tel/IP 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 3-39 IP→Tel/IP Routing Rule Configuration Interface

Click *Modify* in Figure 3-39 to modify a routing rule. The configuration items on the IP→Tel/IP routing rule modification interface are the same as those on the *Add New Routing Rule* (IP→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 3-39 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 3-39.

On the IP→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.



#### 3.9.3 Tel to IP



Figure 3-40 Tel→IP Routing Rule Configuration Interface (Standard)

See Figure 3-40 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. You may use the default values of all the configuration items herein except for **Destination IP** and **Destination Port**.

The table below explains the items on the Tel→IP routing rule configuration interface.

Item	Description
Index	The unique index of each routing rule, which denotes its priority. A routing rule with
	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.
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 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
	indicates any characters between these two characters. ',' is used to separate
	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; Multiple
	CallerID/CalleeID prefixes can be added simultaneously. They are separated by ":".
Destination IP,	IP address and port number of the remote end to which the call will be routed.
Destination Port	

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

See Figure 3-41 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 CalleelD Prefix, which indicates all the outgoing calls from Tel which conform to the dialing rule will be routed to the gateway.



Figure 3-41 Tel→IP Routing Rule Configuration Interface

Click *Modify* in Figure 3-41 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 3-41 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 3-41.

On 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.

# 3.10 Number Manipulation

Number Manipulation includes four parts: IP→Tel/IP CallerID, IP→Tel/IP CalleeID, Tel→IP CallerID and Tel→IP CalleeID.

#### 3.10.1 IP to Tel/IP CallerID

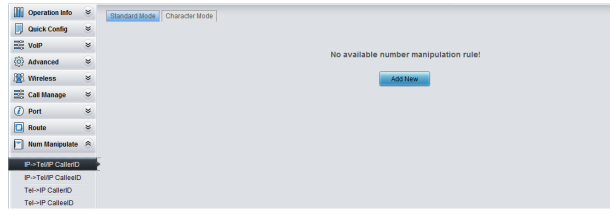
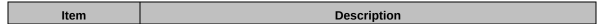


Figure 3-42 IP→Tel/IP CallerID Manipulation Interface (Standard)

See Figure 3-42 for the IP→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. On the IP→Tel/IP CallerID manipulation rule adding interface, you may use the default values of all the configuration items.

The table below explains the items on the IP→Tel/IP CallerID manipulation interface.



	<del>-</del>				
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 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; Multiple CallerID/CalleeID prefixes can be added simultaneously. They are separated by ":".				
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.				
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.				
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.				
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. See the figure below.

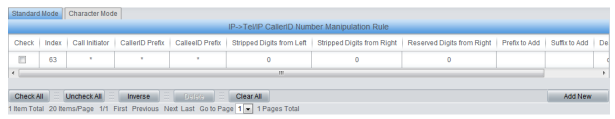


Figure 3-43 IP→Tel/IP CallerID Manipulation Interface (Standard)

Click *Modify* in Figure 3-43 to modify a number manipulation rule. The configuration items on the IP→Tel/IP CallerID manipulation rule modification interface are the same as those on the *Add* 



IP→Tel/IP CallerID Manipulation Rule interface. Note that the item Index cannot be modified.

To delete a number manipulation rule, check the checkbox before the corresponding index in Figure 3-43 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 3-43.

On the IP-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.

#### 3.10.2 IP to Tel/IP CalleeID

The number manipulation process for IP $\rightarrow$ Tel/IP CalleeID is almost the same as that for IP $\rightarrow$ Tel/IP CallerID; only the number to be manipulated changes from CallerID to CalleeID. The configuration items on the IP $\rightarrow$ Tel/IP CalleeID Manipulation interface are the same as those on IP $\rightarrow$ Tel/IP CallerID Manipulation Interface (Figure 3-43).

### 3.10.3 Tel to IP CallerID



Figure 3-44 Tel→IP CallerID Manipulation Interface (Standard)

See Figure 3-44 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 3-45 for the Tel→IP CallerID manipulation rule adding interface. You may use the default values of all the other configuration items herein.



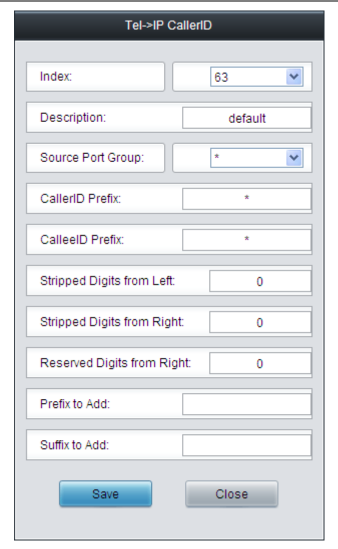


Figure 3-45 Add Tel→IP CallerID Manipulation Rule

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				
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 []. '[]'				
Caller D Dreefix	represents a character within the range it defines. Values in [] only can be digits				
CallerID Prefix, CalleeID Prefix	'0~9', "[*]", "#", punctuations '-' and ','. ('-' is used between two characters to indicate				
	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 Call Initiator					
	specify a number manipulation rule for calls.					
	Note: "[*]" represents DTFM symbol *, while "*" represents any string; Multip					
	CallerID/CalleeID prefixes can be added simultaneously. They are separated by ":".					
Stripped Digita from	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.					
0.1	The amount of digits to be deleted from the right end of the number. If the value of					
Stripped Digits from Right	this item exceeds the length of the current number, the whole number will be					
	deleted.					
December 1 Divite	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.					
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 3-44 to modify a number manipulation rule. The configuration items on the Tel→IP CallerID manipulation rule modification interface are the same as those on the *Add Tel→IP CallerID Manipulation Rule* interface. Note that the item *Index* cannot be modified.

To delete a number manipulation rule, check the checkbox before the corresponding index in Figure 3-44 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 3-44.

On 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.

#### 3.10.4 Tel to IP CalleeID

The number manipulation process for Tel $\rightarrow$ IP CalleeID is almost the same as that for Tel $\rightarrow$ IP CallerID; only the number to be manipulated changes from CallerID to CalleeID. The configuration items on the Tel $\rightarrow$ IP CalleeID manipulation interface are the same as those on **Tel\rightarrowIP CallerID Manipulation Interface**.

# 3.11 System Tools

System Tools is mainly for gateway maintenance. It provides such features as change password, data backup, connectivity check, etc.

# **3.11.1 Upgrade**

Via the upgrade interface 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.) and click *Update*. Then the file uploading interface will appear.

During the upgrading, you can learn the detailed upgrading information from the upgrade information box at the bottom.

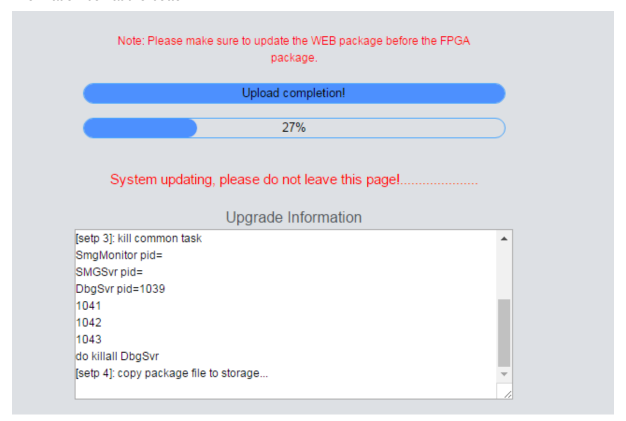


Figure 3-46 System Upgrading Interface

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

# 3.11.2 Signaling Capture

Packet capture contains Signaling Packet Capture, 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. Click **Download** to download the captured packets. See below for the configuration items on this interface.

Item	Description			
Signaling Packet	Determines which kind of data to capture, options including: None, SIP, Syslog, Centralized			
Capture	Manage, SIP&Syslog&Centralized Manage.			
RTP Packet Capture	Sets whether to capture the RTP data.			
SYSLOG Enabled	Sets whether to enable SYSLOG. If it is enabled, you are required to fill in the server			
	address and level of SYSLOG. By default it is disabled.			
Server Address	Sets the SYSLOG server address to receive the logs.			
0.001.0011	Sets the SYSLOG level, options including ERROR, WARNING, INFO and DEBUG. The			
SYSLOG Level	default value is INFO.			
	Sets whether to enable the AT debugging feature. By default it is disabled. If it is enabled,			
AT Debug Enabled	the information about AT debugging will be sent out to SYSLOG.			

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Echo Mode Enabled	Sets whether to enable the Echo mode. By default it is disabled. If it is enabled, both the				
Ecno Wode Enabled	received and sent AT messages will be displayed at the same time.				
Port	Selects the port to execute the AT debugging. You may choose a single or all of the ports				
SIM Data Debug					
Enabled	Sets whether to enable the SIM card data debugging.				

# 3.11.3 Data Recording

On the Data Recording interface, click *Start* to start the recording; click *Stop* to stop the recording; click *Download* to download the recorded data.

## 3.11.4 Call Log

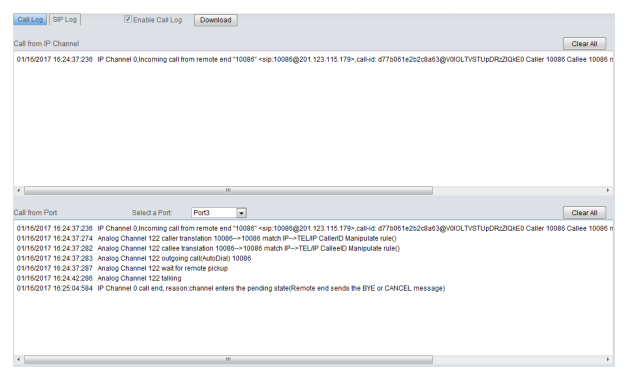


Figure 3-47 Call Log Interface

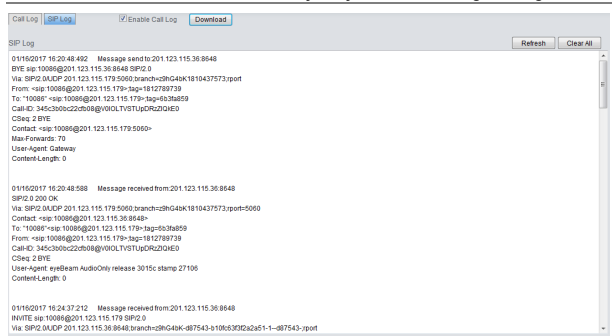


Figure 3-48 SIP Log Interface

On 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*.

## 3.11.5 Operation Log

The Operation Log interface 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. The operation log will be automatically cleared once the system restarts.

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

## 3.11.6 Change Password

On the password changing interface you can change username and password of the gateway. Enter the current password, the new username and password, and then confirm the new password. After configuration, click **Save** to apply the new username and password or click **Reset** to restore the configurations. After changing the username and password, you are required to log in again.



## 3.11.7 Backup & Upload



Figure 3-49 Backup & Upload Interface

See Figure 3-49 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**.

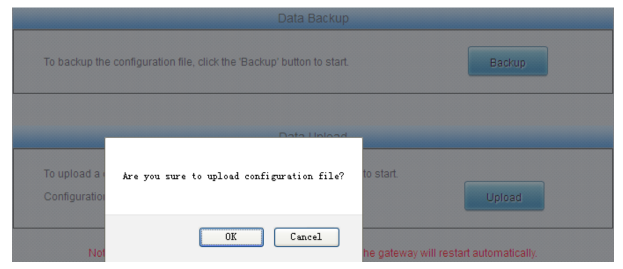


Figure 3-50 Backup & Upload & Prompt Interface

Click **OK** on the prompt box (Figure 3-50) to upload the configuration file to the gateway. Now the prompt information 'System is rebooting, please do not leave this page' appears. The gateway will overwrite the current configurations with the uploaded data after restart. Click **Cancel** to cancel this upload directly.

# 3.11.8 Factory Reset





Figure 3-51 Factory Reset Interface

See Figure 3-51 for the factory reset interface. Click **Reset** to restore all configurations on the gateway to factory settings.

#### **3.11.9 Restart**



Figure 3-52 System Restart Interface

See Figure 3-52 for the restart interface. Click **Restart** under the service restart interface to restart the gateway service or click **Restart** under 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.

## 3.11.10 System Monitor

See 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.

# 3.11.11 Centralized Manage

Via 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 on this interface.

Item	Description			
	Selects a management platform for the gateway to register, including two options:			
Management Platform	DCMS and Others.			
Centralized	Sets the centralized management protocol. It only supports SNMP currently and is			
Management Protocol	valid only when Others is selected for <i>Management Platform</i> .			
	Sets the version of SNMP, three options available: V1, V2 and V3, with the default			
SNMP Version	value of V2. This item is valid only when Others is selected for <i>Management</i>			
	Platform.			
	The address of the server in which the DCMS locates, It can be IP or a domain			
Server Address	name.			
	Note: To configure the domain name, make sure the DNS is already configured			
	and the corresponding domain name is analyzable.			

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	Monitoring Port for SNMP on the gateway. This item is valid only when Others is			
Monitoring Port	selected for <i>Management Platform</i> .			
Account	The account of SNMP, valid only when the SNMP version is set to V3.			
	The grade of SNMP, three options available: Neither authenticated nor encrypted,			
01	Authenticated but not encrypted, Authenticated and encrypted, with the default			
Grade	value of Neither authenticated nor encrypted. It is valid only when the SNMP			
	version is set to V3.			
Community String	Community string used for information acquisition.			
	The company name used to register the gateway to DCMS, only valid when			
Company Name	DCMS is selected.			
And a visation Onde	The authorization code is used for the connection verification. A device can			
Authorization Code	connect to the DCMS successfully only after it passes the verification.			
	The description displayed on Synway DCMS after the gateway is registered to			
Gateway Description	Synway DCMS, giving an easy identification of the gateway in device grouping. It			
	is valid only when Synway DCMS is selected			
	The status of the connection between the gateway and the centralized			
Working Status	management server.			

After your modification, click **Save** to save the above settings into the gateway, click **Reset** to restore the configurations, and click **Download MIB** to download the MIB file which can let the centralized management server get the data information structure of our gateway.

### 3.11.12 PING Test

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 on the Ping test interface.

Item	Description			
Destination Address Destination IP address or domain name on which the Ping test is execute				
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 b				
	The information returned during the Ping test, helping you to learn the network			
Info	connection status between the gateway and the destination address.			

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



## 3.11.13 TRACERT Test

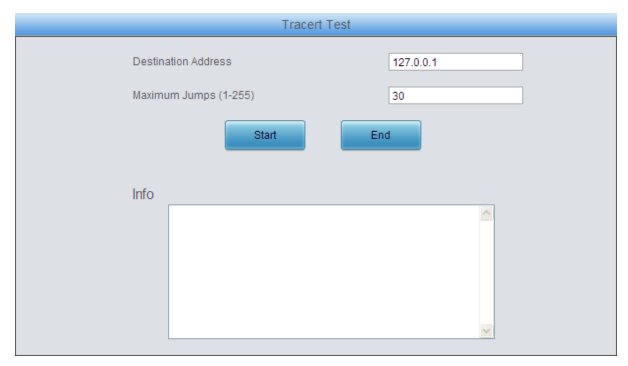


Figure 3-53 Tracert Test Interface

See Figure 3-53 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.			
The information returned during the Tracert test, helping you to learn the information about the jumps between the gateway and the destination add				

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



## 3.11.14 Wireless Test

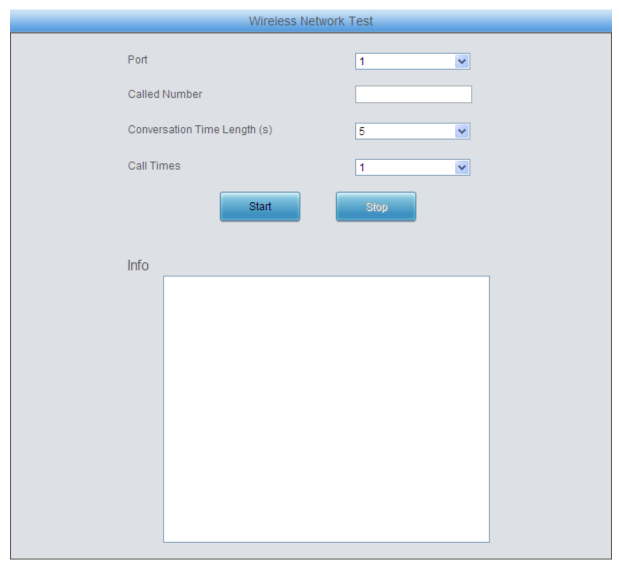


Figure 3-54 Wireless Network Test Interface

See Figure 3-54 for the Wireless Network Test interface. This test is to check whether the SIM card inserted in the gateway port can make normal calls. The table below gives the explanation to the configuration items shown in the above figure.

Item	Item Description			
Port The port used for the test				
Called Number	Called Number The called party number which will be dialed for the test			
Conversion Time Length	The time length of the conversion			
Call Times The times of the testing call				

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



#### 3.11.15 **Module Test**

		P	ort State		
Port	Type	State	Cell Phone No.	Connection	Signal
1	CDMA	Sim Detected	660641	Connect	atl
2	CDMA	Sim Detected	414748	Connect	atl
3	CDMA	Sim Detected	884515	Connect	atl
4	CDMA	Sim Detected	475902	Connect	atl
5	CDMA	Sim Detected	15314682732	Connect	atl
6	CDMA	Sim Detected	13306518401	Connect	atl
7	CDMA	Sim Detected	864201	Connect	atl
8	CDMA	Sim Detected	664705	Connect	atl
9	CDMA	Sim Detected	15355074652	Connect	atl
10	CDMA	Sim Detected	874252	Connect	all
11	CDMA	Sim Detected	662429	Connect	all
12	CDMA	Sim Detected	15372427495	Connect	all
13	CDMA	Sim Detected	18143477961	Connect	all
14	CDMA	Sim Detected	111	Connect	atl
15	CDMA	Sim Detected	18958154838	Connect	all
16	CDMA	Sim Detected	894905	Connect	all

Figure 3-55 Module Test Interface

See Figure 3-55 for the Wireless Network Test interface. This test is for our manufacturers to check whether a module can detect the SIM card. Two states may appear: **Sim Detected** and **Unusable**.

### 3.11.16 Access Control

On the Access Control List interface, you can add a piece of command to ACL to restrict the network flow. Thus 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 3-56.



Figure 3-56 Add Access Control Command Interface

Fill in a piece of command to the item Command and click **Save** to save the settings to the gateway. Click **Close** to cancel your settings. Click **Apply** to make the new command valid.

Click *Modify* on the Access Control List interface to modify a command. The configuration items on the Access Control Command Modification interface are the same as those on the *Add Access Control Command* interface. Note that the item *Index* cannot be modified.

To delete an Access Control Command, check the checkbox before the corresponding index on

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the Access Control List interface, 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 on the Access Control List interface.

#### Note:

- 1, Currently, only the command iptables is supported by the gateway.
- 2, If you add or modify or delete commands manually, don't forget to click the *Apply* button to make your settings valid. However, if the gateway restarts or the configuration is leading-in, you need not click the *Apply* button and the commands will get valid automatically.

#### **3.11.17** Device Lock

This feature is unopened. If you need use it, please contact our technicians to apply for a special link to access the gateway again.



# **Appendix A Technical Specifications**

#### **Dimensions**

4002/4004/4008 series: 260×30×153mm<sup>3</sup> 4016/4032 series: 440×44×200mm<sup>3</sup>

#### Weight

4002/4004/4008 series Net: 1.2 kg

4016 series Net: 2.4 kg 4032 series Net: 3.1 kg

#### **Environment**

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

#### **Console Port**

Amount: 1 (RS-232)

Baud rate: 115200bps

Connector: RJ45 to DB-9 Connector (4004/4008 series), Mini-USB connecting line (4016/4032

series)

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: 12V DC ±10%

Input Current: ≥3A DC

#### Signaling & Protocol

SIP signaling

Supported protocol: SIP V1.0/2.0, RFC3261

#### **Network Protocol**

IP v4, UDP/TCP, PPPoE, DHCP,

FTP/TFTP ARP, RARP, NTP,

HTTP, Telnet

#### **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 kbps

iLBC 13.3/15.2 kbps

#### **Sampling Rate**

8kHz

#### Wireless Feature

SMS CODEC: ASCII/UCS2

### Others

The LTE series gateways support the VoLTE network so that they provide quick call establishment and stay unaffected by the Base

Station capacity.



# **Appendix B Troubleshooting**

#### Q1. What to do if I forget the IP address of the wireless 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 192.168.1.101
- 2) Make a call to any wireless port and press the function key to query the IP address. See Function Key for more details.

# Q2. In what cases can I conclude that the wireless 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 with the antenna and has a SIM card properly inserted, but the port indicator never lights up after the gateway startup or the color it lights up does not comply with the actual port state or port type.

Other problems such as inaccessible calls, failed registrations, incorrect numbers are probably caused by configuration errors. We suggest you refer to <a href="Chapter 3 WEB Configuration">Chapter 3 WEB Configuration</a> for further examination. If you still cannot figure out or solve your problems, please feel free to contact our technicians.

#### Q3. What to do if I cannot enter the WEB interface of the 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.

#### Q4. Is there any cell-phone APP can make calls to the 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.

#### Q5. Which RTP codecs are supported by the gateway?

At present, the supported RTP codecs are: G.711A, G.711u, G.729, G.723, G.722, AMR and iLBC.



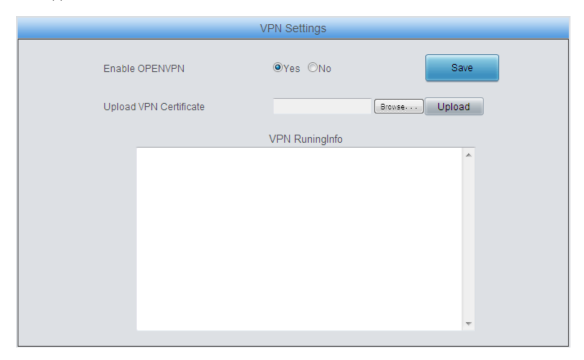
# **Appendix C About VPN**

## Part 1: Steps to Enable VPN Feature

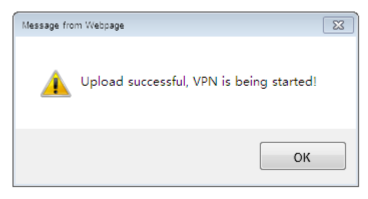
Find the VPN Settings interface under Advanced Settings on the web. This featured is disabled by default.



**Step 1:** Select Yes to enable this feature, click the 'Save' button and the following interface will appear.



**Step 2:** Select a certificate from the client, that is, a configuration file with the suffix of .conf, and then click the 'Upload' button. The following dialog will appear.





**Step 3:** Now you will get a virtual IP address which is allocated automatically by the VPN server. Note that each upload will lead to a new allocation of the IP address; however, restarting the gateway will not change the virtual IP address.

Then you may use the PING test under System Tool on the web to test if the client connects successfully with the server via IP, by which to check whether the VPN feature is successfully enabled or not.

## Part 2: Steps to Make VPN Certificate

- **Step 1:** Get the file of client.ovpn from the VPN server (under the 'sample-config' directory of the installation package) and rename it to "client.conf".
- Step 2: Examine or add the following content into the file.

The file should contain the following content, in which the black part is fixed while the red part shall change according to the note.

client

dev tap (Note: Fill in tap or tun according to the VPN server's requirement. Currently, only tap is supported.)

proto tcp (Note: Connect via TCP which should be consistent with that of the server.)

;cipher AES-128-CBC (Note: Select an encryption algorithm which should be consistent with that of the client. It is not necessary to add if there is no algorithm at the client.)

remote 192.168.143.235 1194 udp (Note: Fill in the IP address and the port number of the VPN server, and the protocol can be left empty.)

;remote-random (Note: If there are multiple servers configured, let the client connect at random.)

resolv-retry infinite (Note: Analyze the server's domain name)

nobind (Note: Not to bind any port to the client)

persist-tun

persist-key

mute-replay-warnings (Note: Set as a flag to warn about replayed data packages.)

ns-cert-type server

comp-Izo (Note: Use the Izo compression which is consistent with the server.)

verb 3

;tls-client



;tls-auth ta.key 1 (Note: It is used to enable the feature of TLS encryption, and should be consistent with that of the server.)

```
<ca>
-----BEGIN CERTIFICATE-----
Note: Fill in the key copied from the file of ca.crt.
----END CERTIFICATE----
</ca>
<cert>
----BEGIN CERTIFICATE-----
Note: Fill in the key copied from the file of client.crt, that is, the content inbetween
"----BEGIN CERTIFICATE-----" and "-----ENDCERTIFICATE-----"
----END CERTIFICATE-----
</cert>
<key>
----BEGIN RSA PRIVATE KEY-----
Note: Fill in the key copied from the file of client.key
----END RSA PRIVATE KEY-----
</key>
Note: The following key is not necessary to add if it is never encrypted at the server.
<tls-auth>
Note: Fill in the key copied from the file of ta.key
</tls-auth>
```

Make sure the three key files ca.crt, client.crt and client.key are of the newest versions.

**Step 3:** Save the file after your examination or supplement and upload it to the device. Note that the suffix of the file must be .conf.

#### Part 3: Attentions

a) After the VPN featured is opened at the server, use your PCs to connect as a test. If two PCs can PING through each other, it means the server works normally.



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- **b)** Make sure the server is OK and the configuration file is ready before opening the VPN feature. The system time of the wireless gateway must be consistent with that of the server, or the connection may sometimes fails.
- **c)** After enabling the VPN feature successfully, you can use the virtual IP of the gateway to make calls in both directions IP-->tel and tel-->IP.



# **Appendix D 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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