



OpenVox Communication Co Ltd



SWG-2016/32 Gateway User Manual

Version 1.0





OpenVox Communication Co Ltd

Address: 10/F, Building 6-A, Baoneng Science and Technology Industrial Park, Longhua New District, Shenzhen,

Guangdong,China 518109

Tel: +86-755-66630978, 82535461, 82535362

Business Contact: sales@openvox.cn

Technical Support: support@openvox.cn

Business Hours: 09:00-18:00(GMT+8) from Monday to Friday

URL: <u>www.openvox.cn</u>

Thank You for Choosing OpenVox Products!



Confidentiality

Information contained herein is of a highly sensitive nature and is confidential and proprietary to OpenVox Inc. No part may be distributed, reproduced or disclosed orally or in written form to any party other than the direct recipients without the express written consent of OpenVox Inc.

Disclaimer

OpenVox Inc. reserves the right to modify the design, characteristics, and products at any time without notification or obligation and shall not be held liable for any error or damage of any kind resulting from the use of this document.

OpenVox has made every effort to ensure that the information contained in this document is accurate and complete; however, the contents of this document are subject to revision without notice. Please contact OpenVox to ensure you have the latest version of this document.

Trademarks

All other trademarks mentioned in this document are the property of their respective owners.



Revise History

Version	Release Date	Description
1.0	10/5/2018	Full text



${\small Contents}$

1. 0	Overview	9
	1.1 What is SWG-2016/32?	9
	1.2 Product Introduction	9
	1.3 Application	10
	1.3.1 LCD And Buttons	10
	1.3.2 Multifunction button	11
	1.3.3 Console	14
	1.4 Main Features	15
	1.5 Physical Information	15
	1.6 Software	16
2. Sy	ystem	16
	2.1 Status	16
	2.2 Time	18
	2.3 Login Settings	19
	2.4 General	20
	2.4.1 Language Settings	20
	2.4.2 Scheduled Reboot	21
	2.5 Tools and Information	21
	2.5.1 Reboot Tools	21
	2.5.2 Update Firmware	21
	2.5.3 Upload and Backup Configuration	22
	2.5.4 Restore Configuration	22
	2.6 Information	23
3. N	MODULE	24
	3.1 MODULE Settings	24
	3.1.1 Call Duration Limit Settings	26
	3.2 DTMF	29



3.3 Toolkit	
4. VOIP	
4.1 VOIP Endpoints	
4.1.1 Add New SIP Endpoint	
4.1.2 Add New IAX2 Endpoint	
4.2 Batch SIP Endpoints	45
4.3 Advanced SIP Settings	46
4.3.1 Networking	46
4.3.2 Paesing and Compatibility	50
4.3.3 Security	52
4.3.4 Media	53
4.3.5 Codec Settings	54
4.4 Advanced IAX2 Settings	55
4.4.1 General Settings	55
4.4.2 Music on Hold	56
4.4.3 Instruction of Codec Settings	57
4.4.4 Jitter Buffer Settings	58
4.4.5 Misc Settings	59
4.4.6 Quality of Service	60
5. Routing	60
5.1 Groups	64
5.2 Batch Creating rules	65
5.3 MNP Settings	66
6. SMS	67
6.1 General	67
6.1.1 Sender Options	67
6.1.2 SMS to Email	67
6.1.3 SMS Control	69
6.1.4 HTTP to SMS	71



6.1.5 SMS to HTTP71
6.2 SMS Sender71
6.3 SMS Inbox72
6.4 SMS Outbox72
6.5 SMS Forwarding73
7. Network
7.1 LAN Settings74
7.2 WAN Settings76
7.3 VPN Settings77
7.4 DDNS Settings78
7.5 Toolkit
7.5.1 Ping and Traceroute78
7.5.2 TCP Capture79
7.6 Security Settings80
7.6.1 Firewall Settings80
7.6.2 White/Black List Settings80
7.7 Security Rules82
7.8 SIP Capture
8. Advances
8.1 Asterisk API84
8.2 Asterisk CLI
8.3 Asterisk File Editor87
8.3 Cloud Management
9. Logs89
Appendix Feature List
General Info91
VOIP Characters
Network92
System Features



agement94



1. Overview

1.1 What is SWG-2016/32?

OpenVox SWG-2016/32 series wireless gateways include SWG-2016 G/C/L and SWG-2032 G/C/L, which can provides 16/32 GSM/CDMA/WCDMA/LTE channels. They can bring you excellent HD voice service with multiple codecs, including G.711U, G.711A, GSM, G.722, G.723, G.726, G.729, and also flexible SMS service with multiple SMS API. The SWG-2016/32 series gateways will be 100% compatible with Asterisk, 3CX, FreePBX, FreeSWITCH and VOS VoIP operating platform, and help users reduce telecommunications and communication costs.

1.2 Product Introduction

The SWG-2016/32 series gateways are available in a variety of models, and each model supports a different number of ports and frequency bands. The following table shows:

Model	Module	Ports	Network Band Interface		USB	TF	Console
SWG-2016C	CDMA	16	2	CDMA 2000: 800MHz	1	1	1
SWG-2016G	GSM	16	2	GSM: 850/900/1800/1900MHz	1	1	1
SWG-2016L	LTE	16	2	China/India LTE FDD: B1/B3/B5/B8 LTE TDD: B38/B38/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA: BC0 GSM: 900/1800MHz	1	1	1



				Europe/Middle East/Africa/			
				Korea/Thailand			
				LTE FDD: B1/B3/B5/B7/B8/B20			
				LTE TDD: B38/B40/B41			
				WCDMA: B1/B5/B8			
				GSM: B3/B8			
SWG-2032C	CDMA	32	2	CDMA 2000: 800MHz	1	1	1
SWG-2032G	GSM	32	2	GSM: 850/900/1800/1900MHz			1
		32		LTE FDD: B1/B3/B5/B8			
				LTE TDD: B38/B38/B40/B41			
				WCDMA: B1/B8			
				TD-SCDMA: B34/B39			
				CDMA: BC0			
SWG-2032L				GSM: 900/1800MHz	1	1	1
300G-2032L	LTE		2	Europe/Middle East/Africa/	Т	L L	T
				Korea/Thailand			
				LTE FDD: B1/B3/B5/B7/B8/B20			
				LTE TDD: B38/B40/B41			
				WCDMA: B1/B5/B8			
				GSM: B3/B8			

1.3 Application

1.3.1 LCD And Buttons

LED Indicator/Icon/Buttons	Color/ Icon	Staus
Display Icon	0	Module Initiating, Disable



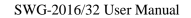
	×	No SIM Card				
	×I	Searching for Signal				
		One grid Signal				
	al i	Two grid Signal				
		Three grid Signal				
		four grid Signal				
		fives grid Signal				
	e.	Worst Signal Quality During a Call				
	2	Medium Signal Quality During a Call				
	2	Best Signal Quality During a Call				
Network Status LED	Green and Flash	Network Connected				
PWR	Always Green	Power on				
	OFF	Power down				
POWER Button	ON	Power on				
RST Button		Press and hold the RST button for 3-5 seconds. The display jumps to the "System Booting" page to restart the system.				

1.3.2 Multifunction button

1. [▲] : Press this key to flip up

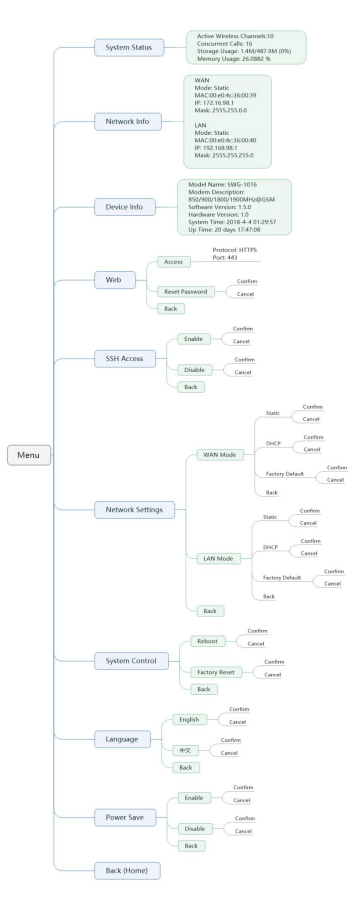


- 2. OK:
 - Press this key in the signal interface enter the menu
 - Press this key in the menu interface Confrim
 - Press this key if it is Non-signal interface and there is no return option in the current interface - Back
- 3. **[▼]** : Press this key to flip down
- 4. Press any key in the signal interface to enter the menu interface.
- 5. If no button is operated within 20S, return to the main interface.





The main factions are as follows:





1.3.3 Console

To ensure easy maintenance, SWG-2016/32 series gateway devices provide a serial port with a baud rate of 115200 bps. Users can connect to the computer through RJ45 to USB cable for maintenance related configuration.

Login device:

Step 1: Prepare the following serial cable (baud rate: 115200bps)



Step 2: Connect the USB port of the serial cable to the PC; connect the RJ45 port to the console port of the device.

Step 3: Configure the login software

🕵 PuTTY Configuration		×
Category:	Basic options for your PuTTY set	
	Serial line COM1	Speed 115200
Features Window Appearance	Connection type: Raw Telnet Rlogin SSH	 Serial
···· Behaviour ···· Translation ···· Selection	Load, save or delete a stored session Saved Sessions	
Colours Connection Connection Proxy	Default Settings	Load Save
···· Telnet ···· Rlogin ···· SSH		Delete
Serial	Close window on exit: O Always O Never O Only on cle	ean exit
About	Open	Cancel



After the above configuration, click "Open" to enter the device's background page. Use the same login name and password as SSH to enter the system.

1.4 Main Features

- Based on Asterisk[®]
- Wide selection of codecs and signaling protocol
- Support SMS sending, receiving, group sending
- Support transferring SMS to E-mail
- Support SMS remotely controlling gateway
- Support USSD service
- Support PIN identification
- Support unlimited routing rules and flexible routing settings
- SIM cards are all hot-swap
- Stable performance, flexible dialing, friendly GUI

1.5 Physical Information

- Size(No antenna and hanging ears): 440mm*44mm*300mm
- LCD dimension:2.4"
- LCD resolution ratio: 240*400
- LAN port:1
- WAN port:1
- USB Interface:1
- TF Infterface:1
- SIM Cards: hot-swap
- Operation Temperature: 0~40°C
- Storage Temperature: -20~70°C
- Operation humidity:10% ~ 90% non-condensing



1.6 Software

- Default IP:172.16.98.1
- Username:admin
- Passward:admin

For first time, you can access SWG-1016C using default IP 172.16.98.1. Then configure the module as you want.

2. System

2.1 Status

On the "Status" page, you will find all Modules, SIP, IAX2, Routing and Network information.

Module Information									
Port	Signal	BER	Carrier	Registration Status	PDD(s)	ACD(s)	A SR(%)	Module Status	Remain Time
cdma-1.1	att	-1	CHINA TELECOM	Registered (Home network)	1	0	0	READY	No Limit
cdma-1.2(18002548416)	att	-1	CHINA TELECOM	Registered (Home network)	2	16	100	READY	No Limit
cdma-1.3	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.4	att	-1	CHINA TELECOM	Registered (Home network)	2	3	100	READY	No Limit
cdma-1.5	att	-1	CHINA TELECOM	Registered (Home network)	4	28	100	READY	No Limit
cdma-1.6	att	-1	CHINA TELECOM	Registered (Home network)	2	4	100	READY	No Limit
cdma-1.7	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.8	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.9	att	-1		Undetected SIM Card	0	0	0		No Limit
cdma-1.10	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.11	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.12	att	-1		Undetected SIM Card	0	0	0		No Limit
cdma-1.13	att	-1		Undetected SIM Card	0	0	0		No Limit
cdma-1.14	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.15	att	-1	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
cdma-1.16	att	-1	CHINA TELECOM	Registered (Home network)	2	10	100	READY	No Limit

Figure 2-1 Systm Status

SIP Information									
Endpoint Name	User Name	Host	Registration	SIP Status					
1234	1234	172.16.80.216	server	OK (12 ms)					
8888	8888	172.16.33.102	none	Unmonitored					
9999	9999	172.16.33.102	client	No Authentication					



IAX2 Information						
Endpoint Name	User Name	Host	Registration		IAX2 Status	
1002	1002	172.16.80.216	server		OK (38 ms)	
1003	1003	172.16.33.102	none		OK (104 ms)	
1004	1004	172.16.33.102	client		OK (103 ms)	
Routing Information						
Rule Name	From	То	Rules			
OUT	sip-1234	grp-ALL				
IN	grp-ALL	custom-playback				
Network Information						
Name	MAC Address	IP Address	Mask	Gateway	RX Packets	TX Packets
LAN	00:E0:4C:36:00:35	172.16.6.130	255.255.0.0	172.16.0.1	602327	157145

Options	Definition
Port	Number of each ports.
Signal	Display the signal strength of in each channels of gateway.
BER	Bit Error Rate.
Carrier	Display the network carrier of current SIM card.
Registration	Indicates the registration status of current module.
Status	
PDD	Post Dial Delay (PDD) is experienced by the originating customer as the time
	from the sending of the final dialed digit to the point at which they hear ring
	tone or other in-band information.Where the originating network is required
	to play an announcement before completing the call then this definition of
	PDD excludes the duration of such announcements.
ACD	The Average Call Duration (ACD) is calculated by taking the sum of billable
	seconds (bill sec) of answered calls and dividing it by the number of these
	answered calls.
ASR	Answer Seizure Ratio is a measure of network quality. Its calculated by taking
	the number of successfully answered calls and dividing by the total number
	of calls attempted. Since busy signals and other rejections by the called
	number count as call failures, the ASR value can vary depending on user

Table 2-1 Description of System Status

OpenVox



	behavior. ModuleStatus Show the status of port, include blank space and				
	"READY". Black space means it is unavailable here and "Ready" means the				
	port is available				
Module	Display the status of the port. "Ready" means registering and "READY" means				
Status	port is available				
Remain	This value is multiplied by to step length is a rest call time.				
Time					

2.2 Time

Options	Definition	
System Time	Your gateway system time	
Time Zone	The world time zone. Please select the one which is the same	
	or the closest as your city	
POSIX TZ String	Posix time zone strings.	
NTP Server 1	Time server domain or hostname. For example,	
	[time.asia.apple.com].	
NTP Server 2	The first reserved NTP server. For example,	
	[time.windows.com].	
NTP Server 3	The second reserved NTP server. For example, [time.nist.gov].	
Save Data	Save the Modify of the time settings	
Sync from NTP	Sync time from NTP server.	
Sync from Client	Sync time from local machine.	

Table 2-2 Description of Time Settings



For example, you can configure like this:

Figure	2-2	Time	Settings
--------	-----	------	----------

Time Settings	
System Time:	2017-11-3 14:41:00
Time Zone:	Chongqing
POSIX TZ String:	CST-8
NTP Server 1:	pool.ntp.org
NTP Server 2:	64.236.96.53
NTP Server 3:	time.nist.gov
Auto-Sync from NTP:	

Save Data Sync from NTP Sync from Client

You can set your gateway time Sync from NTP or Sync from Client by pressing different buttons.

2.3 Login Settings

You can modify "Web Login Settings" and "SSH Login Settings". If you have changed these settings, you don't need to log out, just rewriting your new user name and password will be OK. Also you can specify the web server port number. Normally, the default web login mode is "http and https." For security, you can switch to "only https".

Options	Definition
User Name	Define your username and password to manage your gateway
	Allowed characters "+. < >&0-9a-zA-Z". Length: 1-32 characters.
Password	Allowed characters "+. < >&0-9a-zA-Z". Length: 4-32 characters.
Confirm	Please input the same password as 'Password' above.
Password	
Login Mode	http and https: You can access gateway via link: <u>http://gatewayIP</u> or
	https://gatewayIP
	https: You can only access gateway via link: https://gatewayIP
Port	Specify the web server port number.

 Table 2-3 Description of Login Settings



For example, you can configure like this:

Figure	2-3	Login	Settings
--------	-----	-------	----------

Web Login Settings	
User Name:	
Password:	
Confirm Password:	
Login Mode:	http and https ▼
Port:	80
SSH Login Settings	
Enable:	
Enable: User Name:	Super
User Name:	super

Notice: Whenever you do some changes, do not forget to save your configuration.

2.4 General

2.4.1 Language Settings

You can choose different languages for your system. If you want to change language, you can switch "Advanced" on, then "Download" your current language package. After that, you can modify the package with the language you need. Then upload your modified packages, "Choose File" and "Add".

For example:

Figure 2-4 Language Settings

Language Settings		
Language:	English •	
Advanced:	ON	
Language Debug:	TURN ON TURN OFF	
Download:	Download selected language package.	Download
Delete:	Delete selected language.	Delete
Add New Language:	New language Package: 选择文件 未选择任何文件	Add



2.4.2 Scheduled Reboot

If switch it on, you can manage your gateway to reboot automatically as you like. There are four reboot types for you to choose, "By Day, By Week, By Month and By Running Time".

Figure 2-5 Reboot Type

Enable:	OFF
Reboot Type:	By Running Time ▼
Running Time:	Hour: 0 🔻
Save	

If use your system frequently, you can set this enable, it can helps system work more efficient.

2.5 Tools and Information

2.5.1 Reboot Tools

You can choose system reboot and asterisk reboot separately.

Figure 2-6 Reboot Tools

VoxStack WIRELESS GATEWAY	SYSTEM	172.16.6.130 显示: Are you sure to reboot your gateway now? You will lose all data in memory!	× TWORK	ADVANCED LOGS
SYSTEM DETAILS		ree Commun 🍸	cation	OpenVox Solution
Reboot Tools Reboot the gateway and all the current c				System Reboot

If you press "OK", your system will reboot and all current calls will be dropped. Asterisk Reboot is the same.

2.5.2 Update Firmware

We offer 2 kinds of update types for you, you can choose System Update or System Online Update.



If you choose System Online Update, you will see the following information:

figure 2-7 Update Firmware

Jpdate Online Ir	Iformation	×
Your current sys	stem version is : 1.4.0	
The latest syst	em version is :2.3.8	
Be cautious, p	lease:	
This might dan	nage the structure of your original configuration files!	
Are you sure to	o update your system?	
Warning:		
DO NOT leave will fail!	this page in the process of updating; OTHERWISE system updating	1
	Change Log Detailed Update Online Now Cancel	

2.5.3 Upload and Backup Configuration

If you want to update your system and remain your previous configuration, you can first backup configuration, then you can upload configuration directly. That will be very convenient for you.

Figure 2-8 Upload and Backup Configuration



2.5.4 Restore Configuration

Sometimes there is something wrong with your gateway that you don't know how to solve it, mostly you will select factory reset. Then you just need to press a button, your gateway will be reset to the factory status.



Figure 2-9 Restore Configuration

This will cause all the configuration files to back to default factory values! And reboot your gateway once it finishes.	Factory Re	sot
This will cause all the configuration files to back to default factory values! And reboot your gateway once it finishes	Eastery Po	nent

2.6 Information

On the "Information" page, there shows some basic information about the gateway. You can see software and hardware version, storage usage, memory usage and some help information.

Model Name:	SWG-1016
Modem Description:	800MHz@CDMA 2000
Software Version:	14.0
Hardware Version:	1.0
Slot Number:	1
Storage Usage:	516.0K/487.9M (0%)
Memory Usage:	25.884 % Memory Clean
Build Time:	2017-11-07 10:53:01
Contact Address:	10/F, Building 6-A, Baoneng Science and Technology Industrial Park, Longhua New District, Shenzhen, Guangdong, China
Tel:	+86-755-82535461
Fax:	+86-755-83823074
E-Mail:	support@openvox.on
Web Site:	http://www.openvox.cn
Rebooting Counts:	51
System Time:	2017-11-7 13:56:25
System Uptime:	0 days 01:29:04

Figure 2-10 Information



3. MODULE

3.1 MODULE Settings

Port	Carrier	Registration Status	Module Status	Action	IS
cdma-1.1	CHINA TELECOM	Registered (Home network)	READY	0	ø
cdma-1.2(18002548416)	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.3	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.4	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.5	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.6	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.7	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.8	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.9		Undetected SIM Card		0	Ø
cdma-1.10	CHINA TELECOM	Registered (Home network)	READY	0	ø
cdma-1.11	CHINA TELECOM	Registered (Home network)	READY	0	ø
cdma-1.12		Undetected SIM Card		0	ø
cdma-1.13		Undetected SIM Card		0	ø
cdma-1.14	CHINA TELECOM	Registered (Home network)	READY	0	ø
cdma-1.15	CHINA TELECOM	Registered (Home network)	READY	0	Ø
cdma-1.16	CHINA TELECOM	Registered (Home network)	READY	0	Ø

Figure 3-1 Module Settings

On this page, you can see your SIM Card information and module status, click action

to configure the port.

Figure 3-2 Port Configuration

Port cdma-1.1	
Name:	
Speaker Volume:	50
Microphone Volume:	8
Dial Prefix:	
Pin Code:	On On
Custom AT commands when start:	
CLIR:	OFF
SIM IMSI:	460030237498156
Module IMEI:	0x00A10000530808B9
Module Revision:	+CGMR: 4394B06SIM6320C
Carrier:	CHINA TELECOM
Signal:	21
BER:	-1
Status:	READY

button



If you have set your **Pin Code**, you can check on like this:

Figure 3-3 PIN Code Application

If you want to hide your number when you call out, you can just switch **CLIR** "ON" (Of course you need your operator's support)

Figure 3-4 CLIR Application

CLIR: ON

Options	Definition		
Name	The alias of the each port. Input name without space here.		
	Allowed characters "+.<>&0-9a-zA-Z".Length: 1-32		
	characters.		
Speaker Volume	The speaker volume level, the range is 0-100.		
	This will adjust the loud speaker volume level by an AT		
	command.		
Microphone Volume	The microphone volume, range is: 0-15.		
	This will change the microphone gain level by an AT		
	command.		
Dial Prefix	The prefix number of outgoing calls from this channel		
PIN Code	Personal identification numbers of SIM card. PIN code can		
	be modified to prevent SIM card from being stolen.		
Custom AT commads	s User custom AT commands when start system, use " " to		
when start	split AT command.		
CLIR	Caller ID restriction, this function is used to hidden caller ID		
	of SIM card number. The gateway will add '#31#' in front of		
	mobile number. This function must support by Operator.		

Table 3-1 Definition of Module Settings



SMS Center Number	Your SMS center number of your local carrier.
Module IMEI	Only CDMA module does not support modifying IMEI

3.1.1 Call Duration Limit Settings

Now we can offer you two types of call duration limit, you can choose "Single Call Duration Limit" or "Call Duration Limitation" to control your calling time

Single Call Duration Limit: This will limit the time of each call.

First you need to switch "Enable" on, then you can set "Step" and "Single Call Duration Limitation"

any digits you want. When you make a call by this port, it will limit your calling time within the product of

Step * Single Call Duration Limitation

And if your calling time overtops the value above, the system will hang up this call.

Figure 3-5 Single Settings

Call Duration Limit Settings	
Step:	60 Second
Enable Single Call Duration Limit:	ON
Single Call Duration Limitation:	2

Call Duration Limitation: This will limit your total calling time of this port. If remain time is 0,



it will not send calls through this port.

Figure 3-6	Call	Duration	Limitation	Settings
------------	------	----------	------------	----------

Call Duration Limit Settings		
Step:	60	Second
Enable Single Call Duration Limit:	OFF	
Enable Call Duration Limitation:	ON	
Call Duration Limitation:	20	
Minimum Charging Time:	10	Second
Alarm Threshold:	3	
Alarm Phone Number:	1860000000	
Alarm Description:	test call limit	
Remain Time:	20	Reset
Enable Auto Reset:	OFF	

The same algorithm with single time limitation, the total calling time of this port can't beyond the product of "Step" and "Call Duration Limitation".

If the duration of a call is less than "Minimum Charging Time", it will be not included in "Call Duration".

You can set a digit for "Alarm Threshold", when the call minutes less than this value, the gateway will send alarm info to designated phone.

You can enable your Auto Reset, then choose by day, by week, or by month.

Figure 3-7 Auto Reset Settings

Enable Auto Reset:	ON
Auto Reset Type:	Day(1Day) ▼
Next Reset Time:	2017-11-03 00:00:00

Table 3-2 Description of Call Duration Limit Settings

Options Definition



Step	Step length value range is 1-999s, step length multiplied by
	time of single call just said a single call duration time allowed.
Enable Single Call	Definite maximum call duration for single call. Example: if Time
Duration Limit	of single call set to 10, the call will be disconnected after
	talking 10*step seconds.
Enable Call	This function is to limit the total call duration of channel. The
Duration Limitation	max call duration is between 1 to 999999 minutes.
Minimum Charging	A single call over this time, Module side of the operators began
Time	to collect fees, unit for seconds.
Alarm Threshold	Define a threshold value of call minutes, while the call minutes
	less than this value, the gateway will send alarm information to
	designated phone.
Alarm Description	Alarm port information description, which will be sent to user
	mobile phone with alarm information.
Alarm Phone	Receiving alarm phone number, user will received alarm
Number	message from gateway.
Enable Auto Reset	Automatic restore remaining talk time, that is, get total call
	minutes of each channel.
Auto Reset Type	Reset call minutes by date, by week, by month.
Next Reset Time	Defined next reset date, system will count start from that date
	and work as Reset Period setting

You can save your configuration to other ports.

Figure 3-8 Save to Other Ports

Save To Other Ports	<pre>cdma-1.1 cdma-1.5 cdma-1.9 cdma-1.13 All</pre>	cdma-1.2(18002548416) cdma-1.6 cdma-1.10 cdma-1.14	⊂ cdma-1.3 ⊂ cdma-1.7 ⊂ cdma-1.11 ≪ cdma-1.15	cdma-1.4 ✔ cdma-1.8 cdma-1.12 cdma-1.16
Sync All Settings:	Select all settings			

If you have set like this, you will see many 📝 on the Web GUI, you can set whether to check.



Notice: When you do some changes, you need to Save and Apply, then "Remain Time" will show as

you set.

Your calling status will show on the main interface.

Module Information									
Port	Signal	BER	Carrier	Registration Status	PDD(s)	ACD(s)	A SR(%)	Module Status	Remain Time
cdma-1.1	att	-1	CHINA TELECOM	Registered (Home network)	1	0	0	READY	No Limit
Model IMEI: 0x00A10000530808B9 Network Name: CHINA TELECOM			CHINA TELECOM	Registered (Home network)	2	16	100	READY	No Limit
Network Status: Registered (H Signal Quality (0,31): 24		ork)	CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit
DER value (0,7): -1 SIM INSI: 46003023749156 SIM SMS Center Number: Own Number: Remain Time: No Limit PDD(s): 1 ACD(s): 0			CHINA TELECOM	Registered (Home network)	2	3	100	READY	No Limit
			CHINA TELECOM	Registered (Home network)	4	28	100	READY	No Limit
			CHINA TELECOM	Registered (Home network)	2	4	100	READY	No Limit
ASR(%): 0 State: READY			CHINA TELECOM	Registered (Home network)	0	0	0	READY	No Limit

Figure 3-9 Module Information

3.2 DTMF

You can do some DTMF Detection Settings if you choose "MODULE -> DTMF".

Figure 3-10 DTMF Detection Settings

DTMF Detection Settings	
Reference Value:	Custom •
Relax DTMF Normal Twist:	6.31 8.00dB
Relax DTMF Reverse Twist:	3.98 5.99dB
DTMF Relative Peak Row:	6.3 7.99dB
DTMF Relative Peak Col:	6.3 7.99dB
DTMF Hits Begin:	2
DTMF Misses End:	3

Save

Notice: If you don't have special need, you don't have to modify these settings. You can just choose "Default".

Options	Definition
DTMF Normal Twist	It is the difference in power between the row and column
and Reverse Twist	energies. Normal Twist is where the Column energy is greater
	than the Row energy. Reverse Twist is where the Row energy

Table 3-3 Description of DTMF Detection Settings



	is greater.				
DTMF Relative Peak	The value is the smaller and the detection is easier. If you lost				
Row	some numbers, you can try to put the value down. The				
	adjustment range is 0.02 at a time.				
DTMF Relative Peak	The value is smaller and the detection is easier. If you lost				
Col	some numbers, you can try to put the value down. The				
	adjustment range is 0.1 at a time.				
DTMF Hits Begin	Sampling matching value. You can choose 2 or 3.				
DTMF Misses End	The time interval between the two digits you input. Adjust th				
	speed of input. The smaller value represents the shorter				
	intervals.				

3.3 Toolkit

You can get USSD information, send AT command and check number with this module. When you have a debug of the module, AT command is useful.

Figure 3-11 Function Options

Fu		Get USSD Get USSD	
,	Action:	Send AT Command Check Number	Copy to Selected Clear All Execute
Port	Input		Output
		/	<u>ل</u>

Table 3-4 Description of Definition of Functions

Options	Definition
Check	Enter a known number (like your mobile phone) to check what
Number	number it is of the SIM card. Click "Execute", then the gateway will
	dial to the number you already input. It only rings for one time and
	hangs up at once. Not generating telephone charge during this
	procedure.



Get USSD	Enter a specific USSD number (For example,*142# to check your SIM
	card's balance. This USSD number is might be different from different
	carriers) to get the USSD information. The gateway will try to get by
	AT commands.
AT Command	To perform some specific AT commands. This is useful when you have
AT Command	To perform some specific AT commands. This is useful when you have a debug of the modem. e.g. perform [AT+CSQ] to check what signal
AT Command	

If you want to send AT command, first you should input your command, then select certain ports and choose "**Copy to Selected**", finally choose "**Execute**".

Functi	AT Command 🔻									
Acti	ion: AT+CS	Q	Copy to Selected	Clear All	Execute					
Port	Input	Out	out							
cdma-1.1	AT+CSQ	+CS OK	Q: 19,99							
cdma-1.2(18002548416)	AT+CSQ	+CS OK	Q: 20,99							Ĩ
cdma-1.3	AT+CSQ	+CS OK	Q: 21,99							
cdma-1.4	AT+CSQ	+CS OK	Q: 22,99							
cdma-1.5	AT+CSQ	+CS OK	Q: 25,99							
cdma-1.6	AT+CSQ	+CS OK	Q: 23,99							
cdma-1.7	AT+CSQ	+CS OK	+CSQ: 22,99 0K							
cdma-1.8	AT+CSQ	+CS OK	+CSQ: 22,99 OK							
cdma-1.9	AT+CSQ	+CS OK	Q: 16,99							
cdma-1.10	AT+CSQ		+CSQ: 13,99 0K							
cdma-1.11	AT+CSQ	+CS OK	Q: 21,99							
cdma-1.12	AT+CSQ	SQ (CSQ: 16,99 OK								
cdma-1.13	AT+CSQ	+CS OK	K +CSQ: 22,99							
cdma-1.14	AT+CSQ	+CS OK	Q: 22,99							
cdma-1.15	AT+CSQ	+CS OK	Q: 23,99							
cdma-1.16	AT+CSQ	+CS OK	Q: 22,99							

Figure 3-12 AT Command Example



4. VOIP

4.1 VOIP Endpoints

This page shows everything about your SIP&IAX2, you can see status of each SIP&IAX2.

SIP Endpoint			
Endpoint Name	Registration	Credentials	Actions
1234	server	1234	2 🗙
8888	none	8888@172.16.33.102	2 🗙
9999	client	9999@172.16.33.102	2 🗙
Add New SIP Endpoint			
Add New SIP Endpoint IAX2 Endpoint Endpoint Name	Registration	Credentials	Actions
	Registration	Credentials	Actions
IAX2 Endpoint	Registration	Credentials 1002	Actions
IAX2 Endpoint Endpoint Name			

Figure 4-1 SIP&IAX2 Endpoints

Add New IAX2 Endpoint

4.1.1 Add New SIP Endpoint

Main SIP Endpoint Settings:

You can click	Add New SIP Endpoint	button to add a new SIP	endpoint, and if you want to modify
existed endpo	oints, you can click 🥒	button.	

There are 3 kinds of registration types for choose. None, Server or Client.

You can configure as follows:

If you set up a SIP endpoint by registration "None" to a server, then you can't register other SIP endpoints to this server. (If you add other SIP endpoints, this will cause Out-band Routes and Trunks confused.)



Main Endpoint Settings	
Name:	8888
User Name:	8888 Anonymous
Password:	••••
Registration:	None T
Hostname or IP Address:	172.16.33.102
Transport:	UDP V
NAT Traversal:	Yes
Advanced:Registration Options	
Call Settings	
Save Apply Cancel	

For convenience, we have designed a method that you can register your SIP endpoint to your gateway, thus your gateway just work as a server.

Main Endpoint Settings	
Name:	2000
User Name:	2000 Anonymous
Password:	••••
Registration:	Server T
Hostname or IP Address:	dynamic
Transport:	UDP V
NAT Traversal:	Yes 🔻
Advanced:Registration Options	
Call Settings	
Save Apply Cancel	



Also you can choose registration by "This gateway registers with the endpoint", it's the same with "None", except name and password.

Main Endpoint Settings	
Name:	9999
User Name:	9999 Anonymous
Password:	
Registration:	Client •
Hostname or IP Address:	172.16.33.102
Transport:	UDP •
NAT Traversal:	Yes
Advanced:Registration Options	
Call Settings	
Save Apply Cancel	

Figure 4-4 Client

Table 4-1	Definiton	of SIP	Options
-----------	-----------	--------	---------

Options	Definition
Name	Display name
Username	Register name in your SIP server
Password	Authenticating with the gateway and characters are allowed.
Registration	None Not registering;
	Server When register as this type, it means the gateway acts
	as a SIP server, and SIP endpoints register to the gateway;
	Client When register as this type, it means the gateway acts as
	a client, and the endpoint should be register to a SIP server;
Hostname or IP	IP address or hostname of the endpoint or 'dynamic' if the
Address	endpoint has a dynamic IP address. This will require registration.
Transport	This sets the possible transport types for outgoing. Order of
	usage, when the respective transport protocols are enabled, is



	UDP, TCP, TLS. The first enabled transport type is only used for
	outbound messages until a Registration takes place. During the
	peer Registration, the transport type may change to another
	supported type if the peer requests so.
NAT Traversal	No Use Rport if the remote side says to use it.
	Force Rport on Force Rport to always be on.
	Yes Force Rport to always be on and perform comedia
	RTP handling.
	Rport if requested and comedia Use Rport if the remote
	side says to use it and perform comedia RTP handling.

Advanced——Registration Options

Figure 4-5 Advanced Registration Options

V /	Advanced:Registration Options	
	Authentication User	
	Register Extension	Modify
	From User	Modify
	From Domain	
	Remote Secret	
	Port	
	Qualify	No T
	Qualify Frequency	60
	Outbound Proxy	

Options	Definition
Authentication	A username to use only for registration.
User	
Register	When Gateway registers as a SIP user agent to a SIP proxy
Extension	(provider), calls from this provider connect to this local
	extension.



From User	A username to identify the gateway to this endpoint.
From Domain	A domain to identify the gateway to this endpoint.
Remote Secret	A password which is only used if the gateway registers to the
	remote side.
Port	The port number the gateway will connect to at this endpoint.
Qualify	Whether or not to check the endpoint's connection status
Qualify Frequency	How often, in seconds, to check the endpoint's connection
	status.
Outbound Proxy	A proxy to which the gateway will send all outbound signalling
	instead of sending signalling dirrectly to endpoints.

Call Settings

Figure 4-6 Call Settings

Call Settings	
DTMF Settings	
DTMF Mode:	RFC2833 •
Caller ID Settings	
Trust Remote-Party-ID:	No •
Send Remote-Party-ID:	No T
Caller ID Presentation:	Allowed,passed screen
Maximum Channels	
Call Limit:	

Table 4-3 Definition of Call Options

Options	Definition
DTMF Mode	Set default DTMF Mode for sending DTMF. Default:
	rfc2833. Other options: 'info', SIP INFO message
	(application/dtmf-relay); 'Inband', Inband audio (require
	64kbit codec -alaw, ulaw).

Trust Remote-Party-ID	Whether or not the Remote-Party-ID header should be	
	trusted.	
Send Remote-Party-ID	Whether or not to send the Remote-Party-ID header.	
Remote Party ID Format	How to set the Remote-Party-ID header: from	
	Remote-Party-ID or from P-Asserted-Identity.	
Caller ID Presentation	Whether or not to display Caller ID.	
Call Limit	Usually used when this sip work as a trunk. To limit	
	number of maximum channels supported by the sip	
	trunk.	

Advanced:——Signaling Settings

Figure 4-7 Signaling Settings

V Advanced: Signaling Settings		
Progress Inband:	Yes V	
Append user=phone to URI:	No T	
Add Q.850 Reason Headers:	No T	
Honor SDP Version:	Yes T	
Allow Transfers:	Yes •	
Allow Promiscuous Redirects:	No T	
Max Forwards:	70	
Send TRYING on REGISTER:	No T	

Table 4-4 Definition of Signaling Options

Options	Definition
	Whether there is ringing tone.
Progress Inband	Never: Indicates that incoming calls are never applicable.
	Optional values: yes / no / never. Default: yes
Append user=phone	Whether or not to Add 'user = phone' to UPIS to include a
to URI	valid phone number in the URI.



Add Q.850 Reason	If it is available, Whether or not to add a reason header and
Headers	use it.
Honor SDP Version	Whether or not to display Caller ID.
	Whether or not to globally enable transfers. Choosing 'no' will
Allow Transfers	disable all transfers (unless enabled in peers or users). Default
	is enabled.
	Whether or not to allow 302 or REDIR to non-local SIP
Allow Promiscuous	address. Note that promiscredir when redirects are made to
Redirects	the local system will cause loops since this gateway is
	incapable of performing a "hairpin" call.
	Setting for the SIP Max-Forwards header (loop prevention).
Max Forwards	Send TRYING on REGISTER Send a 100 Trying when the
	endpoint registers.
	A proxy to which the gateway will send all outbound
Outbound Proxy	signaling instead of sending signaling directly to endpoints.

Advanced——Timer Settings

Figure 4-8 Timer Settings

Advanced:Timer Settings	
Default T1 Timer:	500
Call Setup Timer:	32000
Session Timers:	Accept •
Minimum Session Refresh Interval:	90
Maximum Session Refresh Interval:	1800
Session Refresher:	UAS T

Table 4-5 Definition of Timer Options

Options	Definition
---------	------------



Default T1 Timer	This timer is used primarily in INVITE transactions. The
	default for Timer T1 is 500ms or the measured run-trip time
	between the gateway and the device if you have qualify=yes
	for the device.
	If a provisional response is not received in this amount of
Call Setup Timer	time, the call will auto-congest. Defaults to 64 times the
	default T1 timer.
	Session-Timers feature operates in the following three
Coopier Times	modes: originate, Request and run session-timers always;
Session Timers	accept, run session-timers only when requested by other
	UA; refuse, do not run session timers in any case.
Minimum Onesian	Minimum session refresh interval in seconds. Default is
Minimum Session	90secs.
Maximum	Maximum cossion refresh interval in seconds. Defection to
Session Refresh	Maximum session refresh interval in seconds. Defaults to
Interval	1800secs.
Session Refresher	The session refresher, uac or uas. Defaults to uas.

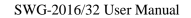
4.1.2 Add New IAX2 Endpoint

You can click Add New IAX2 Endpoint button to add a new IAX2 endpoint, and if you want to modify existed endpoints, you can click button.

There are 3 kinds of registration types for choose. You can choose None, Endpoint registers with this gateway(work as a Server) or This gateway registers with the endpoint(work as a Client).

You can configure as follows:

If you set up a IAx2 endpoint by registration "None" to a server, then you can't register other IAX2





endpoints to this server, just authenticate the username and password.

V	Main Endpoint Settings	
	Name:	1003
	User Name:	1003
	Password:	
	Registration:	None v
	Hostname or IP Address:	172.16.33.102
	Auth:	md5 ▼
	Transfer:	No T
	Trunk:	No 🔻
	Advanced:Registration Options	
	IAX2 Encryption	
	IAX2 Trunk settings	
Sa	ave Apply Cancel	

Figure 4-9 None Registrarion

For convenience, we have designed a method that you can register your IAX2 endpoint to your gateway, thus your gateway just work as a server.

🔻 Mai	in Endpoint Settin	gs	
		Name:	1003
		User Name:	1003
		Password:	••••
		Registration:	Server T
	Hostname	or IP Address:	dynamic
		Auth:	md5 T
		Transfer:	No v
		Trunk:	No v
Adv	Advanced:Registration Options		
IAX2 Encryption			
IAX2 Trunk settings			
Save	Apply	ancel	

Figure 4-10 Server

Also you can choose registration by "This gateway registers with the endpoint", it will work as a Client.



Figure	4-11	Client
--------	------	--------

V Main Endpoint Settings	
Na	me: 1003
User Na	me: 1003
Passw	
Registrat	ion: Client
Hostname or IP Addre	255: 172.16.33.102
A	md5 T
Trans	fer: No •
In	INC T
Advanced:Registration Options	
IAX2 Encryption	
IAX2 Trunk settings	
Save Apply Cancel	

Table 4-6 Definition of IAX2 Options

Options	Definition	
Name	Display name	
Username	Authenication name in your IAX2 server	
Password	Authenticating with the gateway and characters are allowed.	
Registration	None Not registering;	
	Endpoint registers with this gateway When register as this	
	type, it means the gateway acts as a IAX2 server, and IAX2	
	endpoints register to the gateway;	
	This gateway registers with the endpoint When register as this	
	type, it means the gateway acts as a IAX2 client, and the	
	endpoint should be register to a IAX2 server;	
Hostname or	IP address or hostname of the endpoint or 'dynamic' if the	
IP Address	endpoint has a dynamic IP address. This will require registration.	
Auth	There are three authentication methods that are	



	supported: md5, plaintext and rsa. The least secure is	
	"plaintext", which sends passwords cleartext across the net.	
	"md5" uses a challenge/response md5 sum arrangement, but	
	still requires both ends have plain text access to the secret. "rsa"	
	allows unidirectional secret knowledge through public/private	
	keys.If "rsa" authentication is used, "inkeys" is a list of	
	acceptable public keys on the local system that can be used to	
	authenticate the remote peer, separated by the ":" character.	
	"outkey" is a single, private key to use to authenticate to the	
	other side.	
Transfer	This application allows you to transfer calls.	
Trunk	"trunk=yes" Purpose: To obtain a better chart of actual bandwidth usage	
	per codec as seen "on-the-wire" when using IAX2 trunking between two	
	Asterisk telephony servers.	

Advanced——Registration Options

Figure 4-12 Registration Options

🔻 Adv	Advanced:Registration Options		
	Qualify:	Yes •	
	Qualify Smothing:	Yes •	
	Qualify Freq Ok:	6000	
	Qualify Freq Not Ok:	6000	
	Port:	4569	
	Require Call Token:	Yes •	

Table 4-7 Definition of Registration Options

Options	Definition
Qualify, Qualify Freq	The qualify, qualifyfreqok and qualifyfreqnotok settings are used
Ok, Qualify Freq	to determine the status availability of an IAX peer. If a peer is
Not Ok	consdered to be in a reachable (OK or LAGGED) state, it is
	queried for availability every "qualifyfreqok" milliseconds. If it is



	considered to be in an UNREACHABLE state, it is queried for		
	availability every "qualifyfreqnotok" milliseconds.The qualify=		
	setting turns the qualify system on (if the "yes" or xxx options are		
	used) or off (if qualify=no, which is by default). The millisecond		
	value of the qualify= setting specifies the maximum response		
	time of the availability acknowledgement before the peer is		
	considered to be in a "LAGGED" state.		
Qualify Smothing	Use an average of the last two PONG result to reduce falsely		
	detected LAGGED host. The default is 'no'.		
Port	The port number the gateway will connect to at this endpoint.		

IAX2 Encryption

Figure 4-13 IAX2 Encryption

VIAX	2 Encryption	
	Encryption:	No 🔻
	Force Encryption:	No 🔻

Table 4-8 Definition of Encrytion Options

Options	Definition
Encryption	Enable IAX2 encryption. The default is no.
Force Encryption	Force encryption insures no connection is established unless
	both sides support encryption. By turning this option on,
	encryption is automatically; turned on as well. The default is no

IAX2 Trunk Settings

Figure 4-14 IAX2Trunk Settings



V	IAX2 Trunk settings	
	Trunk Max Size:	128000
	Trunk MTU:	0
	Trunk Frequency:	20
	Trunk Time Stamps:	No T
	Min. RegExpire:	60
	Max. RegExpire:	60

Definition Options Trunk Max Size Defaults to 128000 bytes, which supports up to 800; calls of ulaw at 20ms a frame. Trunk MTU With a large amount of traffic on IAX2 trunk, there is a risk of bad voice quality when allowing the Linux system to handle fragmentation of UDP packets. Depending on the side of each payload, allowing the OS to handle fragmentation may not be very efficient. This setting sets the maximum transmission unit for AIX2 UDP trunking. The default is 1240 bytes which means if a trunk's payload is over 1240 bytes for every 20ms it will be broken into multiple 1240 bytes messages. Zero disables this functionality and let's the OS handle fragmentation. Trunk Frequency How frequently to send trunk msgs (in ms). This is 20ms by default. Should we send timestamps for the individual **Trunk Time Stamps** sub frames within trunk frames? There is a small bandwith use for these (less than 1kbps/call), but they ensure that frame timestamps get sent end-to-end

Table 4-9 Definition of Trunk Options

	properly. If both ends of all your trunks go directly to	
	TDM, _and_your trunkfreq equals the frame length for	
	your codecs, you can probably suppress these. The	
	receiver must also need to have it enabled.	
Min. RegExpire	Minimum amounts of time that IAX2 peers can request	
	as a registration interval (in seconds).	
Max. RegExpire	Maximum amounts of time that IAX2 peers can request	
	as a registration expiration interval(in seconds).	

4.2 Batch SIP Endpoints

In this page, you can generate multiple SIP Extentations at the same time

ID	User Name	Password	Hostname or IP Address	Port	Register Mode
					client •
1					client •
2					client •
3					client •
4					client •
					client •
6					client •
					client •
8					client •
9					client •
					client •
					client •
12					client •
13					client •
14					client •
15					client •
16					client •

Figure 4-15 Multiple SIP Extentations Settings

Save Cancel Batch @ AutoPassword

You can fill in the user name, password, domain name or IP address, port, and registration mode on the firt line and select the number of SIPs to be created. You can create up to the same number of SIP endpoints as the number of device ports at a time. After the above configuration, click Batch Setup and save it to create SIP endpoints in batches.

Table 4-10 Definition of Multiple SIP Extentations

Options	Definition
---------	------------



Name	Display name
Username	Register name in your SIP server
Password	Authenticating with the gateway and characters are allowed.
Registration	None Not registering;
	Server When register as this type, it means the gateway acts
	as a SIP server, and SIP endpoints register to the gateway;
	Client When register as this type, it means the gateway acts
	as a client, and the endpoint should be register to a SIP server;
Hostname or IP	IP address or hostname of the endpoint or 'dynamic' if the
Address	endpoint has a dynamic IP address. This will require
	registration.
AutoPassword	Tick - Automatically increments based on the password
	entered in the first lineDo not check - All SIP endpoints have
	the same password as the first one.

4.3 Advanced SIP Settings

4.3.1 Networking

Networking General

Figure 4-16 Networking General



General	
UDP Bind Port:	5060
Enable TCP:	No 🔻
TCP Bind Port:	5060
TCP Authentication Timeout:	
TCP Authentication Limit:	
Enable Hostname Lookup:	No 🔻
Enable Internal SIP Call:	No 🔻
Internal SIP Call Prefix:	

Table 4-11 Definition of Networking General Optiongs

Options	Definition			
UDP Bind Port	UDP Bind Port			
Enable TCP	Enable server for incoming TCP connection (default is no).			
TCP Bind Port	Choose a port on which to listen for TCP traffic.			
ТСР	The maximum number of seconds a client has to authenticate.			
Authentication Timeout	If the client does not authenticate before this timeout expires,			
Authentication filleout	the client will be disconnected.(default value is: 30 seconds).			
ТСР	The maximum number of unauthenticated sessions that will			
Authentication Limit	be allowed to connect at any given time (default is: 50).			
	Enable DNS SRV lookups on outbound calls Note: the gateway			
	only uses the first host in SRV records Disabling DNS SRV			
Enable	lookups disables the ability to place SIP calls based on domain			
Hostname Lookup	names to some other SIP users on the Internet specifying a port			
	in a SIP peer definition or when dialing outbound calls with			
	suppress SRV lookups for that peer or call.			
Enable Internal	Whether enable the internal SIP calls or not when you select			
SIP Call	the registration option "Endpoint registers with this gateway".			



Internal SIP Call Prefix Specify a prefix before routing the internal calls.

NAT Settings

Figure 4-17 NAT Settings

NAT Settings		
Local Network:	Add	
Local Network List:	IP Range	Action
Subscribe Network Change Event:	No •	
Match External Address Locally:	No 🔻	
Dynamic Exclude Static:	No 🔻	
Externally Mapped TCP Port:		
External Address:		
External Hostname:		
Hostname Refresh Interval:		

Options	Definition				
	Format:192.168.0.0/255.255.0.0 or 172.16.0.0./12. A list				
	of IP address or IP ranges which are located inside a				
Less Network	NATed network. This gateway will replace the internal IP				
Local Network	address in SIP and SDP messages with the external IP				
	address when a NAT exists between the gateway				
	and other endpoints.				
Local Network List	Local IP address list that you added.				
	Through the use of the test_stun_monitor module, the				
	gateway has the ability to detect when the perceived				
	external network address has changed. When the				
Subseribe Network Change	stun_monitor is installed and configured, chan_sip				
Subscribe Network Change	will renew all outbound registrations when the monitor				
Event	detects any sort of network change has occurred. By				
	default this option is enabled, but only takes effect once				
	res_stun_monitor is configured. If res_stun_monitor				
	is enabled and you wish to not generate all outbound				

Table 4-12 Definition of NAT Settings Options



	registrations on a network change, use the option below			
	to disable this feature.			
Match External Address	Only substitute the externaddr or externhost setting if it			
Locally	matches.			
	Disallow all dynamic hosts from registering as any IP			
Dunomia Fueludo Statio	address used for statically defined hosts. This helps avoid			
Dynamic Exclude Static	the configuration error of allowing your users to register			
	at the same address as a SIP provider.			
Futornally Managed TCD Dart	The externally mapped TCP port, when the gateway is			
Externally Mapped TCP Port	behind a static NAT or PAT.			
External Hostname	The external hostname (and optional TCP port) of the			
External Hostname	NAT.			
	How often to perform a hostname lookup. This can be			
	useful when your NAT device lets you choose the port			
Hostname Refresh Interval	mapping, but the IP address is dynamic. Beware, you			
	might suffer from service disruption when the name			
	server resolution fails.			

RTP Settings

Figure 4-18 RTP Settings



RTP Settings	
Start of RTP Port Range:	10000
End of RTP port Range:	20000
RTP Timeout:	120

Table 4-13 Definition of RTP Settings Options

Options	Definition
Start of RTP Port Range	Start of range of port numbers to be used for RTP
End of RTP port Range	End of port numbers to be used for RTP
RTPTimeout	RTP Timeout retransmission time

4.3.2 Paesing and Compatibility

Figure 4-19 Paesing and Compatibility

Parsing and Compatibility	
General	
Strict RFC Interpretation:	Yes
Send Compact Headers:	No •
SDP Owner:	
SIP Methods	
	ACK
	BYE
	CANCEL
	INFO
	INVITE 🗆
	MESSAGE 🗆
Disallowed SIP Methods	NOTIFY 📃
Disalititica si metrous	OPTIONS
	PRACK
	PUBLISH
	REFER
	REGISTER -
	SUBSCRIBE
	UPDATE D
Hangup Cause Code:	503 Service Unavailable •
Caller ID	
Shrink Caller ID:	No T



Timer Configuration	
Maximum Registration Expiry:	
Minimum Registration Expiry:	
Default Registration Expiry:	
Outbound Registrations	
Registration Timeout:	20
Number of Registration Attempts:	0

Options	Definition
Strict RFC Interpretation	Check header tags, character conversion in URIs, and
	multiline headers for strict SIP compatibility(default is yes)
Send Compact Headers	Send compact SIP headers
SDP Owner	Allows you to change the username filed in the SDP owner
SDP Owner	string. This filed MUST NOT contain spaces.
Disallowed SIP Methods	The external hostname (and optional TCP port) of the NAT.
	The shrinkcallerid function removes '(', ' ', ')', non-trailing
	'.', and '-' not in square brackets. For example, the caller id
	value 555.5555 becomes 5555555 when this option is
Shrink Caller ID	enabled. Disabling this option results in no modification of
	the caller id value, which is necessary when the caller
	id represents something that must be preserved. By default
	this option is on.
Maximum Registration	Maximum allowed time of incoming registrations and
Expiry	subscriptions (seconds).
Minimum Registration	Minimum length of registrations/subscriptions (default 60).
Expiry	Within the registrations/subscriptions (default 60).
Default Registration Expiry	Default length of incoming/outgoing registration.
Registration Timeout	How often, in seconds, to retry registration calls. Default 20
	seconds.
Number of Registration	Attempts Enter '0' for unlimited Number of registration

Table 4-14 Instruction of Parsing and Compatibility



attempts	before	we	give	up.	0	=	continue
forever, hai	mmering	the o	ther se	rver u	ntil	it ac	cepts the
registratior	n. Default	is 0 tri	es, cont	tinue f	oreve	er.	

4.3.3 Security

Figure 4-20 Security Settings

V Security	
Authentication Settings	
Match Auth Username:	No V
Realm:	
Use Domain as Realm:	No 🔻
Always Auth Reject:	No 🔻
Authenticate Options Requests:	No V
Guest Calling	
Allow Guest Calling:	No V
Allow Guest Calling:	No V

Table 4-15 Instruction of Security

Options	Definition		
	If available, match user entry using the 'username' field from		
Match Auth Username	the authentication line instead of the 'from' field.		
	Realm for digest authentication. Realms MUST be globally		
Realm	unique according to RFC 3261. Set this to your host name or		
	domain name.		
	Use the domain from the SIP Domains setting as the realm.		
Lice Domain as Boalm	In this case, the realm will be based on the request 'to' or		
Use Domain as Realm	'from' header and should match one of the domain.		
	Otherwise, the configured 'realm' value will be used.		
Always Auth Reject	When an incoming INVITE or REGISTER is to be rejected, for		
	any reason, always reject with an identical response		
	equivalent to valid username and invalid password/hash		

	instead of letting the requester know whether there was a
	matching user or peer for their request. This reduces
	the ability of an attacker to scan for valid SIP usernames.
	This option is set to 'yes' by default.
Authenticate Options	Enabling this option will authenticate OPTIONS requests just
Requests	like INVITE requests are. By default this option is disabled.
Allow Guest Calling	Allow or reject guest calls (default is yes, to allow). If your
	gateway is connected to the Internet and you allow guest
	calls, you want to check which services you offer everyone
	out there, by enabling them in the default context.

4.3.4 Media

Figure 4-22 Media Settings



Table 4-16 Instruction of Media

Options	Definition
	Some ISDN links send empty media frames before the call is
Premature Media	in ringing or progress state. The SIP channel will then send
	183 indicating early media which will be empty - thus users
	get no ring signal. Setting this to "yes" will stop any media
	before we have call progress (meaning the SIP channel
	will not send 183 Session Progress for early media). Default
	is 'yes'. Also make sure that the SIP peer is configured with
	progressinband=never. In order for 'noanswer' applications



	to work, you need to run the progress() application in the
	priority before the app.
TOS for SIP Packets	Sets type of service for SIP packets
TOS for RTP Packets	Sets type of service for RTP packets

4.3.5 Codec Settings

Select codecs from the list below.

Figure 4-22 Codec Settings

Codec Settings		
	Codec Priority 1:	G.711 u-law ▼
	Codec Priority 2:	G.711 a-law ▼
	Codec Priority 3:	GSM
	Codec Priority 4:	G.722 •
	Codec Priority 5:	G.723 •
	Codec Priority 6:	G.726 •
	Codec Priority 7:	G.729 •



4.4 Advanced IAX2 Settings

4.4.1 General Settings

The General Settings	
Bind Port:	4569
Bind Address:	0.0.0
Enable IAXCompat:	No •
Enable Nochecksums:	No T
Enable Delay Reject:	No 🔻
ADSI:	No 🔻
SRV Loopup:	No 🔻
AMA Flags:	default •
Auto Kill:	Yes •
Lauguage:	English •
Account Code:	
Call Token Optional:	
Description:	

Figure 4-23 General Settings

Table 4-17 Instruction of General

Options	Definition
Bind Port	Bind port and bindaddr may be specified
Enable IAXCompat	More than once to bind to multiple addresses, but the first
	will be the default.
Enable	Set iaxcompat to yes if you plan to use layered switches or
Nochecksums	some other scenario which may cause some delay when doing
	a lookup in the dialplan. It incurs a small performance hit to
	enable it. This option cause Asterisk to spawn a separate
	thread when it receives an IAX DPREQ (Dialplan Request)
	instead of blocking while it waits for a response.
Enable Delay Reject	Disable UDP checksums (if no checksums is set, then no
	checksums will be calculated/checked on system supporting
	the feature)



ADSI	ADSI (Analog Display Services Interface) can be enable if you
	have (or may have) ADSI compatible CPE equipment.
SRV Loopup	Whether or not to perform an SRV lookup on outbound calls
AMA Flags	You may specify a global default AMA flag for iaxtel calls.
	These flags are used in the generation of call detail records.
autokill	If we don't get ACK to our NEW within 2000ms, and autokill is
	set to yes, then we cancel the whole thing(that's enough time
	for one retransmission only). This is used to keep things from
	stalling for a long time for a host that is not available for bad
	connections.
Language	You may specify a global default language for users. This can
	be specified also on a per-user basis. If omitted, will fallback
	to English(en)
Account Code	You may specify a default account for Call Detail Records
	(CDRs) in addition specifying on a per-user basis.

4.4.2 Music on Hold

Figure 4-24 Music on Hold Settings

Wusic On Hold		
Moh	suggest:	default 🔻
Mohi	interpret:	default •

Table 4-18 Instruction of Music on Hold

Options	Definition
Mohsuggest	The 'Mohsuggest' option specifies which music on hold class
	to suggest to the peer channel when this channel place the
	peer on hold. It may be specified globally or on a per-user or
	per-peer basis.



Mohinterpret	You may specify a global default language for users. This can
	be specified also on a per-user basis. If omitted, will fall back
	to English(en)

4.4.3 Instruction of Codec Settings



Codec Settings	
Band Width:	low •
Disallow:	all T
Allow:	Priority 1 GSM ▼ Priority 2 G.711 u-law ▼ Priority 3 G.711 a-law ▼ Priority 4 G.722 ▼ Priority 5 G.723 ▼ Priority 6 G.729 ▼
Codec Priority:	host •

Table 4-19 Instruction of Codec Settings

Options	Definition
Band Width	Specify bandwith of low, medium, or high to control which codes
	are used in general
Disallow	Fine tune codes here using "allow" and "disallow" clause with
Disaliow	specific codes
Allow	Fine tune codes here using "allow" and "disallow" clause with
Allow	specific codes
	Codec priority controls the codec negotiation of an inbound IAX2
Codec Priority	call. This option is inherited to all user entity separately which
	will override the setting in general.



4.4.4 Jitter Buffer Settings

Figure 4-26 Jitter Buffer

V Jitter Butter Settings	
Jitter Buffer:	No T
Force Jitter Buffer:	No T
Max Jitter Buffers:	
Resyncthreshold:	Resyncing can be disabled by setting this parameter to -1.
Max Jitter Interps:	
Jitter Target Extra:	

Options	Definition			
Jitter Buffer	Global default as to whether you want the jitter buffer at all			
	In the ideal world, when we bridge VoIP channels we don't			
	want to jitter buffering on the switch, since the endpoints can			
Force Jitter Buffer	each handle this. However, some endpoints may have poor			
	jitter buffers themselves, so this option will force to always			
	jitter buffer, even in this case.			
Max Jitter Buffers	A maximum size for the jitter buffer			
	When the jitter buffer notice a significant change in delay that			
	continue over a few frames, it will resync, assuming that the			
Resyncthreshold	change in delay was caused by a timestamping mix-up. The			
	threshold for noticing a change in delay is measured as twice			
	the measured jitter plus this resync threshold.			
Max Jitter Interps	The maximum number of interpolation frames the jitter			
	buffer should return in a row. Since some clients do not send			
	CNG/DTX frames to indicate silence, the jitter buffer will			
	assume silence has begun after returning this many			
	interpolations. This prevents interpolating throughout a long			
	silence.			

Table 4-20 Instruction of Jitter Buffer



Jitter Target Extra	Number of milliseconds by which the new jitter buffer will page	
	its size. The default is 40, so without modification, the new	
	jitter buffer will set its size to the jitter value may help if your	
	network normally has low jitter, but occasionally has spikes.	

4.4.5 Misc Settings

Figure 4-27 Misc Settings

▼ Misc Settings	
IAX2 Thread Count:	
IAX2 Max Thread Count:	
Max Call Number:	
MaxCallNumbers_Nonvalidated:	

Table 4-21 Instruction of Misc Settings

Options	Definition
IAX Thread Count	Establishes the number of iax helper thread to handle I/O
IAX Max Thread Count	Establishes the number of extra dynamic threads that may by
	spawned to handle I/O
Max Call Number	The 'maxcallnumbers' option limits the amount of call
	numbers allowed for each individual remote IP address. Once
	an IP address reaches its call number limit, no more new
	connections are allowed until the previous ones close. This
	option can be used in a peer definition as well, but only takes
	effect for the IP of a dynamic peer after it completes
	registration.
MaxCallNumbers_Nonvalidated	The 'maxcallnumbers-nonvalidated' is used to set the
	combined number of call numbers that can be allocated for
	connections where call token validation has been disabled.



Unlike the 'maxcallnumbers' option, this limit is not separate
for each individual IP address. Any connection resulting in a
non-call token validated call number being allocated
contributes to this limit. For use cases, see the call should be
sufficient in most cases.

4.4.6 Quality of Service

Figure 4-28 Quality of Service

V Quality of Service	
tos:	High Reliability 🔹
<u>cos:</u>	

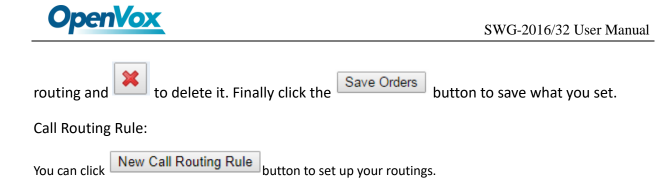
Table 4-22 Instruction of Quality of Service

Options	Definition
Tos	Type of service
Cos	Class of service

5. Routing

Figure 5-1 Routing Rules

Move	Order	Rule Name	From	То	Rules	Actions
-	1	OUT	sip-1234	grp-ALL		2 🗙
	2	IN	grp-ALL	custom-playback		2 🗙
	3	test	sip-2000	cdma-1.1		2 🗙
	lowe	ed to set u		ting rule by	w Call Routing Rule , an , an d down, click // but	nd after setti ton to edit t



Tcall Routing Rule	
Routing N	ame: IN
Call Comes in F	
Send Call Thro	cdma-1.8 cdma-1.9 cdma-1.10 cdma-1.11
V DISA Settings	cdma-1.12 cdma-1.13
Authentica	cdma-1.14
Secondary Dia	
DISA Time	eout: 9999
Max Password Di	igits: 2000 IAX2
Passv	xord: 1002 1003 1004
Advance Routing Rule	GROUP
Call Routing Rule Routing Name:	IN
Call Comes in From:	ALL
Send Call Through:	1234 •
	Port
DISA Settings	cdma-1.1 cdma-1.2(18002548416)
Authentication:	cdma-1.3 cdma-1.4
Secondary Dialing:	cdma-1.5 cdma-1.6
DISA Timeout:	cdma-1.7 cdma-1.8 cdma-1.9
Max Password Digits:	cdma-1.10 cdma-1.11
Password:	cdma-1.12 cdma-1.13
Advance Routing Rule	cdma-1.14 cdma-1.15 cdma-1.16
	SIP

Figure 5-2 Example of Set up Routing Rule



V DISA Settings	
Authentication:	ON
Secondary Dialing:	OFF
DISA Timeout:	5 s •
Max Password Digits:	10 •
Password:	Edit
Advance Routing Rule	
Save Apply Cancel	

The figure above shows that all the phones in the group ALL are transferred to the SIP-1234 terminal.

Options	Definition		
	The name of this route. Should be used to describe what types		
Routing Name	of calls this route matches (for example, 'SIP2CDMA' or		
	'CDAM2SIP').		
Call Comes in From	The launching point of incoming calls.		
Send Call Through	The destination to receive the incoming calls.		

Table 5-1 Definition of Routing Options

Table 5-2 Description of Advanced Routing Rule

Options	Definition	
	A Dial Pattern is a unique set of digits that will select this	
	route and send the call to the designated trunks. If a dialed	
	pattern matches this route, no subsequent routes will be	
Dial Patterns that will	tried. If Time Groups are enabled, subsequent routes will be	
	checked for matches outside of the designated time(s).	
use this Route	Rules:	
	X matches any digit from 0-9	
	Z matches any digit from 1-9	
	N matches any digit from 2-9	



	[1237-9] matches any digit in the brackets (example:
	1,2,3,7,8,9)
	. wildcard: matches one or more dialed digits.
	prepend: Digits to prepend to a successful match
	If the dialed number matches the patterns specified by the
	subsequent columns, then this will be prepended before
	sending to the trunks
	prefix: Prefix to remove on a successful match
	The dialed number is compared to this and the subsequent
	columns for a match. Upon a match, this prefix is removed
	from the dialed number before sending it to the trunks.
	match pattern: The dialed number will be compared against
	the prefix + this match pattern. Upon a match, the match
	pattern portion of the dialed number will be sent to the
	trunks
	CallerID: If CallerID is supplied, the dialed number will only
	match the prefix + match pattern if the CallerID has been
transmitted matches this.	
	When extensions make outbound calls, the CallerID will be
	their extension number and NOT their Outbound CID.
	The above special matching sequences can be used for
	CallerID matching similar to other number matches.
Set the Caller	What caller ID name would you like to set before sending
ID Name to	this call to the endpoint.
	What destination number will you dial? This is very useful
Forward Number	when you have a transfer call.
Custom Context	User-defined dialing rules
Failover Call Through	The gateway will attempt to send the call out each of these
Number	in the order you specify. You can create various time routes
	in the order you specify. For can create various time fortes



	and use these time conditions to limit some specific calls.
--	---

Figure 5-3 Time Patterns that will use this Route

Time Patterns that will use this Route				
Time to start: - 🔻 : - 🔻	Week Day start: -	Month Day start: - 🔻	Month start: -	~
Time to finish: - 🔻 : - 🔻	Week Day finish: -	Month Day finish: - 🔻	Month finish: -	*
+ Add More Time Pattern Fields				

If you configure like this, then from January to March, from the first day to the last day of these months, from Monday to Thursday, from 00:00 to 02:00, during this time (meet all above time conditions), all calls will follow this route. And the time will synchronize with your Sever time.

Figure 5-4 Failover Call Through Number

Failover Call Through Number		
Failover Call Through Number 1:	None 🔻	
Add a Failover Call Through Provider		

You can add one or more "Failover Call Through Numbers".

5.1 Groups

Sometimes you want to make a call through one port, but you don't know if it is available, so you have to check which port is free. That would be troublesome. But with our product, you don't need to worry about it. You can combine many Port or SIP to groups. Then if you want to make a call, it will find available port automatically.



Figure 5-5 Routing Group

Crown Names	
Group Name:	ALL
Туре:	MODULE V
Policy:	Roundrobin
Members	NO. All 1 e cdma-1.1 2 e cdma-1.2(18002548416) 3 e cdma-1.3 4 e cdma-1.4 5 e cdma-1.5 6 e cdma-1.6 7 e cdma-1.7 8 e cdma-1.8 9 e cdma-1.9 10 e cdma-1.10 11 e cdma-1.11 12 e cdma-1.12 13 e cdma-1.13 14 e cdma-1.13 15 e cdma-1.15 16 e cdma-1.16

5.2 Batch Creating rules

This page can generate multiple routing rules at the same time

Port	Sim Number	Sip Trunk	CallerID
gsm-1.1		None T	
gsm-1.2		None •	
gsm-1.3		None T	
gsm-1.4		None T	
gsm-1.5		None T	
gsm-1.6		None T	
gsm-1.7		None T	
gsm-1.8		None v	
gsm-1.9		None v	
gsm-1.10		None v	
gsm-1.11		None v	
gsm-1.12		None v	
gsm-1.13		None v	
gsm-1.14		None T	
gsm-1.15		None v	
gsm-1.16		None v	

Figure 5-6 Batch Creating rules Group

Save Cancel

You can configure the SIM Number, SIP trunk and calling Number for each port.And then, click "save" to batch creating multiple Routing rules.By an attention, the SIP trunk must be configures



and the SIM number and calling Number can be emply.

Options	Definition	
Forward Number	What destination number will you dial? This is very useful	
	when you have a transfer call.	
SIP Trunk	Inbound and outbound calls through designated SIP trunks	
Set the Caller	What caller ID name would you like to set before sending	
ID Name to	this call to the endpoint.	

Table 5-3 Description of Advanced Routing Rule

5.3 MNP Settings

Mobile Number Portability allows switching between mobile phone operators without changing the mobile number. Sounds simple, but there are loads of tasks performed behind the scene at the operator end.

The URL is shown in the password string way. So please type the url in other place such a txt file, check it, then copy it to the gateway. The outgoing number in the url should be replaced by the variables **\${num}**.

Here is an example of the MNP url:

https://s1.bichara.com.br:8181/chkporta.php?user=832700&pwd=sdsfdg&tn=8388166902

The 8388166902 is the outgoing phone number, when config the MNP url, should replce it with

\${num}. Then it turns to

https://s1.bichara.com.br:8181/chkporta.php?user=832700&pwd=sdsfdg&tn=\${num}.

MNP Settings MNP Check Enable: ON MNP URL: Image: Constraint of the set of the s

Figrue 5-7 MNP Settings



6. SMS

6.1 General

You can choose enable SMS Received, SMS Local Strored and SMS Status Report or not.

Figure 6-1 SMS Settings

General Turn on SMS Received switch before you enable SMS Local Stored, SMS to Email or SMS to HTTP!		
SMS Received:		
SMS Local Stored:		
SMS Status Report:	OFF	

6.1.1 Sender Options

You can change sender options here, include resend, times of resend.

Figure 6-2 Sender Options

Sender Options	
Resend Failed Message:	1 •
Repeat Same Message:	2 •
Verbose:	3 •

Table 6-1 Description of Sender Options

Options	Definition	
Resend Failed Message	The times that you will attempt to resend your failed	
Reserve Falled Message	message.	
Repeat Same Message	The times that you will resend the same message.	

6.1.2 SMS to Email

This is a tool that makes it available for you to email account to transmit the SMS to other email boxes. The following settings realize that received SMS through <u>openvpnvoip@gmail.com</u> transmit



to openvpnvoip@yahoo.com.cn, openvpnvoip@hotmail.com and support@openvox.cn

SMS to Email	
Enable:	
SMTP Server:	OTHER •
Email Address of Sender:	openvpnvoip@gmail.com
Domain:	smtp.gmail.com
SMTP Port(default 25):	25
SMTP User Name:	openvpnvoip@gmail.com
SMTP Password:	
TLS Enable:	$\ensuremath{\mathscr{C}}$ This option allows the authentication with certificates.
Destination Email Address 1:	openvpnvoip@gmail.com
Destination Email Address 2:	openvpnvoip@gmail.com
Destination Email Address 3:	support@openvox.cn
Title:	support
Content:	We can offer you 24 hours' support

Figure 6-3 SMS to Email

Table6-2 Types of E-mail Box

E-mail Box Type	SMTP Server	SMTP Port	SMTP Security Connectivity
Gmail	smtp.gmail.com	587	V
HotMail	smtp.live.com	587	V
Yahoo!	smtp.mail.yahoo.co.i n	587	×
e-mail	smtp.163.com	25	×

Table6-3 Definition of SMS to E-mail

Options	Definition
Enable	When you choose on, the following options are available, otherwise, unavailable.



Email Address of Sender	s To set the email address of an available email account. For example, <u>openvpnvoip@gmail.com</u> .	
Domain	To set outgoing mail server. e.g. smtp.gmail.com	
SMTP Port	To set port number of outgoing mail server. (Default is 25)	
SMTP User Name	The login name of your existing email account. This option might be different from your email address. Some email client doesn't need the email postfix	
SMTP Password The password to login your existing email.		
TLS Enable	When you choose Yahoo and 163 free e-mails, this option is not available.	
SMTP Server To set outgoing mail server. e.g. mail.openvox.cn.		
Destination Email Address1	The first email address to receive the inbox message.	
Destination Email Address2	The second email address to receive the inbox message.	
Destination Email Address3	The third email address to receive the inbox message.	

6.1.3 SMS Control

Allowing endpoints to send some specific KEY WORDS and corresponding PASSWORD to operate the gateway and message is case-sensitive. In default, this function is disabled.



Figure 6-4 SMS Control

SMS Control	
Enable:	ON
Password:	123456
SMS Formats:	reboot system PASSWORD reboot asterisk PASSWORD restore config PASSWORD get info PASSWORD
SMS Inbox Auto clean:	ON maxsize: 20MB V

For example, SMS control password is 123456 which has nothing to do with the login password, you can send "get info 123456" to the module's phone number to get your gateway's IP information.

Options	Definition	
Enable	ON(enable), OFF(disable)	
Password	The password to confirm that SMS makes the gateway rebooted, shut down, restored configuration files and get info on this gateway.	
SMS Format	For example, the message formats: reboot system PASSWORD: To reboot your whole gateway. The PASSWORD is referring to the PASSWORD you set up from option "PASSWORD" above. Reboot asterisk PASSWORD: To restart your gateway core. Restore configs PASSWORD: To reset the configuration files back to the default factory settings. Get info PASSWORD: To get your gateway IP address	

Table 6-4 Definition of SMS Control



SMS inbox	switch on: When the size of the SMS inbox record file reaches the max		
Auto clean	size, the system will cut a half of the file. New record will be retained.		
	switch off: SMS record will remain, and the file size will increase		
	gradually. default on, max size = 20 MB		

6.1.4 HTTP to SMS

HTTP to SMS				
Enable:	ON			
URL:	http://172.16.6.130:80/sends	ms?username=xxx&password=xxx&phonenu	umber=xxx&message=xxx&[port=xxx&][report=xxx&][tim	eout=xxx]
User Name:	smsuser	Use default user and password		
Password:	•••••			
Port:	 ✓ cdma-1.1 ✓ cdma-1.5 ✓ cdma-1.9 ✓ cdma-1.13 All 	 edma-1.2(18002548416) edma-1.6 edma-1.6 edma-1.10 edma-1.14 edma-1.14	 edma-1.3 edma-1.7 edma-1.11 edma-1.11 edma-1.15 	 ✓ cdma-1.4 ✓ cdma-1.8 ✓ cdma-1.12 ✓ cdma-1.16
Report:	String •			
Advanced:	ON			
Debug:	0]		
Timeout:	20	second		
Wait Timeout:	20	second		
GSM Send Timeout:	10	second		
Socket Timeout:	2	second		

Figure 6-5 HTTP to SMS

6.1.5 SMS to HTTP

Figure 6-6 SMS to HTTP Settings

l	SMS to HTTP		
	Ē	Enable:	
		URL:	http:// 172.16.80.211 : 80 / receivesms.php ? num =phonenumber & port =port & message = message & time = time & User Defined

6.2 SMS Sender

You can choose one or more ports to send SMS to the destination number, different numbers should be separated by symbols: '\r', '\n', space character, semicolon and comma. Then you can see much feedback information.



Figure 6-7 SMS Sender

Port:	cdma-1.1 cdma-1.5 cdma-1.9 cdma-1.13 All	cdma-1.2(18002548416) cdma-1.6 cdma-1.10 cdma-1.14	cdma-1.3 cdma-1.7 cdma-1.11 cdma-1.15	cdma-1.4 cdma-1.8 cdma-1.12 cdma-1.16
Flash SMS:	OFF			
Load numbers from text file:	选择文件未选择任何	文件		
Destination Number:	"; semicolon" , " vertical	Bar", ", comma ", " blank ", " : colon ", ". dot " we	re treated as separators in Destination Number	List
Message:				
Action:	Send Stop			

6.3 SMS Inbox

On this page, you are allowed to scan, delete, clean up, and export each port's received SMS. Also you are allowed to check messages by port, phone number, time order and message keywords.

	Port	Phone Number	Time		Message Keywords
	all		from	to	
ilter (Clean Filter				
	cords: 180				
	♦ Port	Phone Number	💠 Time		Message
	cdma-1.10	106980008868	2017/11/03 21:09:37		, 祝您投资愉快!更多账户信息请微信关注"国泰墓金"。 過订回夏0x12【国泰 基金】
	cdma-1.10	106980008868	2017/11/03 21:09:37		尊敬的高小平,您11/2的申购国素估值优势申请已成功,全额100.00元,单位 净值3.024元,份额33.02份。局谢您对本公司的信赖
	cdma-1.13	106902142205656	2017/11/03 12:20:45		【大街网】您好,我是职业顾问Grace,您很符合光线传媒的人才摩标准,现 邀请您加入 d-j.me/DB84CH1 回夏TD进订
	cdma-1.13	@18664565204	2017/11/03 11:43:52		test teststet
	cdma-1.1	18002549645	2017/11/03 11:43:36		test teststet
	cdma-1.11	@18664565204	2017/11/03 11:43:42		test teststet
	cdma-1.1	18002549645	2017/11/03 11:43:33		test teststet
	cdma-1.2	18002547641	2017/11/03 11:22:43		∩1008:
	cdma-1.2	18002547641	2017/11/03 11:22:40		send\r\n receive send \r\n receive %`†↓⊙,0(∩_
	cdma-1,10	@18664565204	2017/11/03 09:54:43		test sms forwarding 5 1

Figure 6-8 SMS Inbox

6.4 SMS Outbox

On this page, you are allowed to scan, delete, clean up, and export each port's received SMS. Also you are allowed to check messages by port, phone number, time order and message keywords.



	Port	Phone Number	Time	Message Keywords	
	all		from to		
ilter	Clean Filter				
tal R	ecords: 131				
	Port	Phone Number	💠 Time	Status	Message
	cdma-1.13	18664565204	2017-11-03 11:43:52	Success	test teststet
	cdma-1.11	18664565204	2017-11-03 11:43:42	Success	test teststet
	cdma-1.5	18002547641	2017-11-03 11:43:38	Success	test teststet
	cdma-1.5	18002547641	2017-11-03 11:43:34	Success	test teststet
	cdma-1.5	18002547641	2017-11-03 11:39:53	Success	test teststet
	cdma-1.1	18002548416	2017-11-03 11:22:44	Success	sendlr\n receive send \r\n receive %`f t 0,0(∩_∩)00ģ! "" df
	cdma-1.1	18664565204	2017-11-03 11:22:35	Success	send\r\n receive send \r\n receive %`f i ⇔, 0(∩_∩)00à! "" df
	cdma-1.1	18664565204	2017-11-03 10:17:42	Success	test flash sms
	cdma-1.5	18664565204	2017-11-03 10:14:37	Success	test flash sms
	cdma-1.5	18664565204	2017-11-03 10:12:56	Success	test flash sms

Figure 6-9 SMS Outbox

Delete Clean Up Export

6.5 SMS Forwarding

Using this feature, you can forward incoming sms to your mobile. You can click New Routing button to add new routing.

Such as:

Figure 6-10 SMS Forwarding Rules

Routing Name	Туре	Policy	From_Members	To_Members	To Number	Actions
test	module	ascending	cdma-1.1,cdma-1.2(18002548416),cdma-1.4	cdma-1.8,cdma-1.10	18664565204	2 🗙
test	module	ascending	cdma-1.1,cdma-1.2(18002548416),cdma-1.4	cdma-1.8,cdma-1.10	18664565204	ø

SMS received by cdma-1.1 and cdma-1.2, cdma-1.4, will be transferred to phone number 18664565204 through port cdma-1.8 or cdma-1.10.



Routing Name:	test
Туре:	MODULE T
Policy:	Ascending T
From Members	NO. 1
To Members	NO. 1 cdma-1.1 2 cdma-1.2(18002548416) 3 cdma-1.3 4 cdma-1.4 5 cdma-1.5 6 cdma-1.6 7 cdma-1.8 9 cdma-1.10 11 cdma-1.11 12 cdma-1.12 13 cdma-1.14 16 cdma-1.15 16 cdma-1.16
To Number:	18664565204

Figure 6-11 Create a Routing

Save Cancel

For "ascending" Policy, if you choose 2 or more ports members, it will use first available port to transfer sms. For this case, if cdma-1.8 is available, it will always use cdma-1.8 to transfer sms; Otherwise, it will use cdma-1.10 to transfer sms.

7. Network

7.1 LAN Settings

There are three types of LAN port IP, Factory, Static and DHCP. Factory is the default type, and it is 172.16.98.1. When you Choose LAN IPv4 type is "Factory", this page is not editable.

A reserved IP address to access in case your gateway IP is not available. Remember to set a similar network segment with the following address of your local PC.



Figure 7-1 LAN Settings

LAN IPv4		
Interface:	eth0	
Туре:	Static •	
MAC:	00:e0:4c:36:00:35	
IPv4 Settings		
Address:	172.16.6.130	
Netmask:	255.255.0.0	
Default Gateway:	172.16.0.1	
DNS Servers		
DNS Server 1:	8.8.8.8	
DNS Server 2:		
DNS Server 3:		
DNS Server 4:		
Reserved Access IP		
Enable:	ON	
Reserved Address:	192.168.99.1	
Reserved Netmask:	255.255.255.0	

Save

Table 7-1 Definition of LAN Settings

Options	Definition
Interface	The name of network interface.
	The method to get IP.
	Factory: Getting IP address by Slot Number
Туре	(System information to check slot number).
	Static: manually set up your gateway IP.
	DHCP: automatically get IP from your local LAN.



MAC	Physical address of your network interface.
Address	The IP address of your gateway.
Netmsk	The subnet mask of your gateway.
Default Gateway	Default getaway IP address.

DNS Servers: A list of DNS IP address. Basically this info is from your local network service provider, and you can fill in four DNS servers.

7.2 WAN Settings

There are three types of WAN port IP, Disable, Static and DHCP. DHCP is the default type. When you Choose IPv4 type is "Disable" or "DCHP", this page is not editable.

WAN IPv4	
Interface:	eth1
Туре:	Static •
MAC:	6E:C6:41:63:9D:D4
IPv4 Settings	
Address:	
Netmask:	
Default Gateway:	

Figure 7-2 WAN Settings

Save

Table 7-2 Definition of WAN Settings

Options	Definition
Interface	The name of network interface.
	The method to get IP.
Туре	Factory: Getting IP address by Slot Number
	(System information to check slot number).



	Static: manually set up your gateway IP.
	DHCP: automatically get IP from your local LAN.
MAC	Physical address of your network interface.
Address	The IP address of your gateway.
Netmsk	The subnet mask of your gateway.
Default Gateway	Default getaway IP address.

7.3 VPN Settings

SWG-2016/32 series gateways support PPTP VPN.

Figure 7-3 VPN Settings

VPN Settings	
VPNType:	PPTP VPN V

PPTP VPN Settings

Server:	172.16.8.136
Account:	
Password:	
Use MPPE:	
* Connection Status:	Failed to connect

Save

Table 7-3 Definition of VPN Settings

Options	Definition
	None – close VPN
VPN Type	PPTP VPN – use PPTP VPN
server	The server's IP address



Account	Server account	
Password	The server's password	
Use MPPE	Whether to use MPPE	
Connection Status	on Status Is it successful to connect to the server	

7.4 DDNS Settings

You can enable or disable DDNS (dynamic domain name server).

Figure 7-4 DDNS Settings

DDNS Settings	
DDNS	
Туре:	inadyn 🔻
User Name:	admin
Password:	
Your domain:	www.internet.site.com

Save

Table7-4 Definition of DDNS Settings

Options	Definition	
DDNS	Enable/Disable DDNS(dynamic domain name server)	
Туре	Set the type of DDNS server.	
Username	Your DDNS account's login name.	
Password	Your DDNS account's password.	
Your domain	The domain to which your web server will belong.	

7.5 Toolkit

7.5.1 Ping and Traceroute

It is used to check network connectivity. Support Ping command on web GUI.



GSM IP: 172.16.6.130 ▼	
baidu.com Ping	
google.com Tracer	route
Report	
	ping -I 172.16.6.130 -c 4 baidu.com
PING baidu.com (111.13.101.208) from 172 64 bytes from 111.13.101.208: seq=0 tti=54 64 bytes from 111.13.101.208: seq=1 tti=54 64 bytes from 111.13.101.208: seq=2 tti=54 64 bytes from 111.13.101.208: seq=3 tti=54 baidu.com ping statistics 4 packets transmitted, 4 packets received, round-trip min/avg/max = 60.704/61.049/61	4 time=61.386 ms 4 time=61.084 ms 4 time=61.023 ms 4 time=60.704 ms 0% packet loss
	Result
Successfully ping [baidu.com] .	

7.5.2 TCP Capture

You can capture the tcp packets on the page to facilitate locationg problems.

Figure 7-6 TCP Capture

Start

Table7-5 Definition of DDNS Settings

Options	Definition	
Inferface	You can choose eth0 or eth1	
Source host	Source host IP	
Destination host	Destination host IP	
Port	Which port you want to capture?	
Protocol Which protocol you want to capture?		



7.6 Security Settings

7.6.1 Firewall Settings

Figure 7-7 Firewall Settings

Firewall Settings	
Firewall Enable:	
Ping Enable:	

Table 7-6 Deginition of Firewall Settings

Options	Definition		
Firewall Enale	If you want to use White/Black List, and security rules,		
	you must enble this option.		
Ding Enchlo	To disable ping or not. OFF: disable ping. This gateway will		
Ping Enable	not allow to ping.		

7.6.2 White/Black List Settings

White List Enbale: To enable white list or not.

List IP Settings: IPs are separated only by "," character.

Figure 7-8 White/Black List Settings

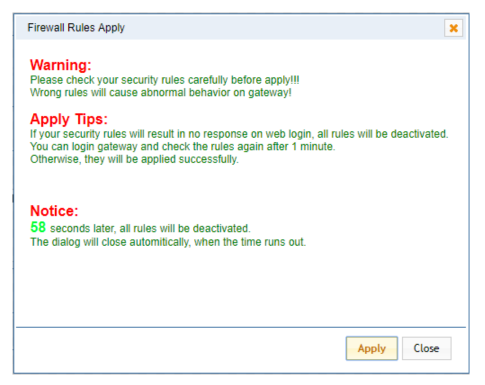
Whit	te List Settings	
	White List Enable:	ON
	List IP Settings:	172. 16. 8. 160, 172. 16. 2. 6
Blac	k List Settings	
	Black List Enable:	ON
	List IP Settings:	172. 16. 6. 134



Click "Save" button to save configration; Click "submit" button to submit and apply configuration.

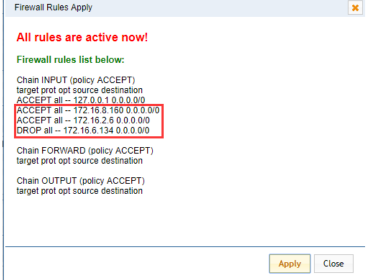
If "List IP Settings" has no problem, you will see popup window like below. Please read the warning and tips carefully. And Click "Apply" button in 1 minute. If time runs out, this window will close automatically.

Figure 7-9 Firewall Rules Apply



If you see windows like below. It means your configuration has been applied successfully.

Figure 7-10 Firewall Rules Apply	
s Apply	





7.7 Security Rules

Figure 7-11 Security Rules

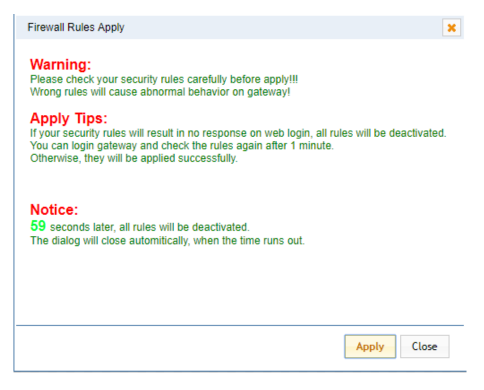
Rule Name	Туре	Protocol	IP	Port	Actions
test1	тср	ACCEPT	172.16.80.216/255.255.0.0	5060:5060	2 🗙
test2	UDP	DROP	172.16.80.216/255.255.0.0	1000:2000	2 🗙

Click "submit" button to submit and apply configuration.

If "List IP Settings" has no problem, you will see popup window like below. Please read the warning

and tips carefully. And Click "Apply" button in 1 minute. If time runs out, this window will close automatically.

Figure 7-12 Security Rules Apply





If you see windows like below. It means your configuration has been applied successfully.

Figure 7-13 Security Rules Apply

Firewall Rules Apply	×
All rules are active now!	
Firewall rules list below:	
Chain INPUT (policy ACCEPT) target prot opt source destination ACCEPT all 127 0.0.1.0.0.0.0/0 DROP udp 172.16.0.0/16 0.0.0.0/0 udp dpts:1000:2000 ACCEPT tcp 172.16.0.0/16 0.0.0.0/0 tcp dpt:5060 DROP tcp 0.0.0.0/0 0.0.0.0/0 tcp dpt:5060	
Chain FORWARD (policy ACCEPT) target prot opt source destination Chain OUTPUT (policy ACCEPT) target prot opt source destination	
	Apply Close

7.8 SIP Capture

You can capture the SIP packets on the page to facilitate locationg problems.

Figure 7-14 SIP Capture

SIP Capture	
Interface:	eth0 ▼
Method-filter:	INVITE OPTIONS REGISTER AII

Start Capture

Options	Definition	
Inferface	You can choose eth0 or eth1	
Method-filter	You can choose INVITE, OPTIONS and REGISTER	

Table 7-7 SIP Capture Settings



8. Advances

8.1 Asterisk API

G

When you make "Enable" switch to "ON", this page is available.

General	
Enable:	
Port:	5038
Manager	
Manager Name:	admin
Manager secret:	admin
Deny:	
Permit:	
Rights	
System:	read: 🗹 write: 🗹
<u>Call:</u>	read: 🖉 write: 🗹
Log:	read: 🗹 write: 🗹
Verbose:	read: 🗹 write: 🗹
Command:	read: 🗌 write: 🗹
Agent:	read: 🗹 write: 🗹
User:	read: 🗹 write: 🗹
Config:	read: 🗹 write: 🗹
DTMF:	read: 🗹 write:
Reporting:	read: 🗹 write: 🗹
CDR:	read: 🗹 write:
Dialplan:	read: 🗹 write:
Originate:	read: 🔍 write: 🗹
<u>All:</u>	read: 🗹 write: 🗹

Figure 8-1 Asterisk API

Save

Table 8-1 Def	finition of	Asterisk API
---------------	-------------	--------------

Options	Definition		
Port	Network port number		
Manager Name	Name of the manager without space		
Manager secret	Password for the manager. Characters: Allowed characters		
	"+.<>&0-9a-zA-Z". Length:4-32 characters.		
Deny	If you want to deny many hosts or networks, use char &		
	as separator.Example: 0.0.0.0/0.0.0.0 or		

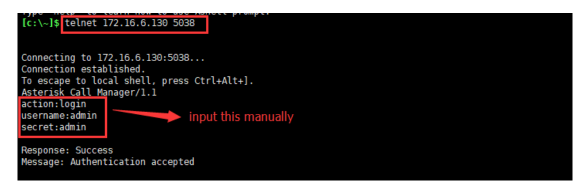


	192.168.1.0/255.255.255.0&10.0.0/255.0.0.0			
	If you want to permit many hosts or network, use char &			
Permit	as separator. Example: 0.0.0.0/0.0.0.0 or			
	192.168.1.0/255.255.255.0&10.0.0/255.0.0.0			
	General information about the system and ability to run			
System	system management commands, such as Shutdown,			
	Restart, and Reload.			
Coll	Information about channels and ability to set information in			
Call	a running channel.			
Log	Logging information. Read-only. (Defined but not yet used.)			
Verbose	Verbose information. Read-only. (Defined but not yet used.)			
Command	Permission to run CLI commands. Write-only.			
Agent	Information about queues and agents and ability to add			
Agent	queue members to a queue.			
User	Permission to send and receive UserEvent.			
Config	Ability to read and write configuration files.			
DTMF	Receive DTMF events. Read-only.			
Reporting	Ability to get information about the system. CDR Output of cdr,			
Reporting	manager, if loaded.			
CDR	Call records. Read-only.			
Dialplan	Receive NewExten and Varset events. Read-only.			
Originate	Permission to originate new calls. Write-only.			
All	Select all or deselect all.			

Once you set like the above figure, the host 172.16.100.110/255.255.0.0 is allowed to access the gateway API. Please refer to the following figure to access the gateway API by telnet. 172.16.179.1 is the gateway's IP, and 5038 is its API port.



Figure 8-2 Telnet Access Gateway API



8.2 Asterisk CLI

In this page, you are allowed to run Asterisk commands.

Asterisk CLI Command: gsm show spans Execute Output: GSM span 1: Power on, Provisioned, Up, Active, Standard GSM span 2: Power on, Provisioned, Up, Active, Standard GSM span 3: Power on, Provisioned, Up, Active, Standard GSM span 4: Power on, Provisioned, Up, Active, Standard GSM span 5: Power on, Provisioned, Up, Active, Standard GSM span 6: Power on, Provisioned, Up, Active, Standard GSM span 7: Power on, Provisioned, Up, Active, Standard GSM span 8: Power on, Provisioned, Up, Active, Standard GSM span 9: Power on, Provisioned, Up, Active, Standard GSM span 10: Power on, Provisioned, Up, Active, Standard GSM span 11: Power on, Provisioned, Up, Active, Standard GSM span 12: Power on, Provisioned, Up, Active, Standard GSM span 13: Power on, Provisioned, Up, Active, Standard GSM span 14: Power on, Provisioned, Up, Active, Standard GSM span 15: Power on, Provisioned, Up, Active, Standard GSM span 16: Power on, Provisioned, Up, Active, Standard

Figure 8-3 Asterisk CLI

Command: Type your Asterisk CLI commands here to check or debug your gateway.

Notice: If you type "help" or "?" and execute it, the page will show you the executable commands.



8.3 Asterisk File Editor

On this page, you are allowed to edit and create configuration files. Click the file to edit.

Configuration Files	
File Name	File Size
asterisk conf	275
cdr.conf	572
chan extra.conf	56
dnsmgr.conf	245
dsp.conf	1520
extensions.conf	120
extensions custom.conf	278
extensions macro.conf	3354
extensions_routing.conf	13440
extra-channels.conf	10780
1 2 3 4) 1/4 go	
New Configuration File Reload Asterisk	

Figure 8-4 Asterisk File Editor

Click "New Configuration File" to create a new configuration file. After editing or creating, please reload Asterisk.

8.3 Cloud Management

SWG-2016/32 series gateways support OpenVox Cloud Management.

Figure 8-5 Cloud Management

Cloud	
Enable Cloud Service:	
Choose Service:	America •
Account:	
* Password:	
* Connection Status:	Cloud Service Disconnected
	Save Don't have an account? Sign up

If your device is connected to the cloud management, the SSH and web pages of the gateway can be accessed through the cloud management, and it can be monitored whether the device is connected to the cloud management platform.On the cloud management platform, you can also count your device model, quantity, distribution area, and so on.



Options	Definition		
Enable Cloud			
Service	Turn on/off cloud management		
Chaosa Sarvisa	Currently supports two servers, one is China and the other is		
Choose Service	the United States.		
Account	Registered account or email on the cloud management		
Account	platform		
Password	The password of the account registered on the cloud		
Password	management platform		
Connection	Is it surrantly connected to the sloud management platform?		
Status	Is it currently connected to the cloud management platform?		

Table 8-2 Definition of Cloud Management



On the "Log Settings" page, you should set the related logs on to scan the responding logs page. For example, set "System Logs" on like the following, then you can turn to "System" page for system logs, otherwise, system logs is unavailable. And the same with other log pages.

System Logs	
System Logs:	ON
Auto clean:	ON maxsize : 1MB
SIP Logs	
SIP Logs:	ON
Auto clean:	ON maxsize : 2MB
IAX2 Logs	
IAX2 Logs:	ON
Auto clean:	ON maxsize : 100KB •
Call Detail Record	
Call Detail Record:	OFF
Append IMEI:	OFF
Auto clean:	ON maxsize : 20MB •

Figure 9-1 Log Settings

Save



Figure 9-2 System Logs

System Logs				
2017/11/02 12:25:03] [2017/11/02 18:20:26] [2017/11/02 18:28:55] [2017/11/02 18:29:55] [2017/11/02 18:31:56] [2017/11/02 18:31:57] [2017/11/02 18:31:57] [2017/11/02 18:31:57] [2017/11/02 18:35:35] [2017/11/02 18:35:35] [2017/11/03 09:11:7] [2017/11/03 09:11:18] [2017/11/03 09:11:18] [2017/11/03 09:12:19] [2017/11/03 09:12:19] [2017/11/03 09:13:58] [2017/11/03 09:13:58] [2017/11/03 09:12:19] [2017/11/03 09:13:58] [2017/11/03 09:14:57]	Power on Restart asterisk (keeper). Power on Restart asterisk (gsm 1 block). Power off Power on Restore configuration files Power off Auto restore configuration files Power on Send SMS to 18664565204 by 1 (get ip) Restore configuration files Power off Auto restore configuration files Power on Power off Power off			
		Refresh Rate: 1s	▼ Refresh	Clean Up

You can scan your CDR easily on web GUI, and also you can delete, clean up or export your CDR information.

	Caller ID	Callee ID	From	То	Start Time		Duration		Result	
					from	to	from	to	All	۲
Filter	Clean Filter									
Total Records: 11209										
	💠 Caller ID	Callee ID	💠 From	💠 То	🜲 Start Time		Duration		Result	
	18025401526	test	3000013)	раураск	2017-11-02 14:03:45	;	00:02:45		ANSWERED	
	18018753460	test	cdma-1.6(IMEI:0x00A100005 30808BA)	playback	2017-11-02 14:03:42	2	00:02:47		ANSWERED	
	18025303830	test	cdma-1.7(IMEI:0x00A100005 3080770)	playback	2017-11-02 14:03:43	}	00:02:46		ANSWERED	

Figure 9-3 CDR Output

Recently we have made our LOGS display richer, you can see your Outbound of every port clearly.

Figure 9-4 Outbound

GSM Outbound									
Port	All Calls	All Durations	Answered	Canceled	Busy	No Answer	No Dialtone	No Carrier	Other
cdma-1.1	0	0	0	0	0	0	0	0	0
cdma-1.2(18002548416)	0	0	0	0	0	0	0	0	0
cdma-1.3	0	0	0	0	0	0	0	0	0
cdma-1.4	0	0	0	0	0	0	0	0	0
cdma-1.5	0	0	0	0	0	0	0	0	0
cdma-1.6	0	0	0	0	0	0	0	0	0
cdma-1.7	0	0	0	0	0	0	0	0	0

Table9-1 definition of Logs



Options	Definition					
System Logs	Whether enable or disable system log.					
	switch on : when the size of log file reaches the max size					
Auto clean	system will cut a half of the file. New logs will be retained;					
(System Logs)	switch off : logs will remain, and the file size will increase					
	gradually. default on, maxsize=1M.					
SIP Logs	Whether enable or disable SIP log.					
Auto clean (SIP logs)	switch on: when the size of log file reaches the max size, the					
	system will cut a half of the file. New logs will be					
	retained.					
	switch off: logs will remain, and the file size will increase					
	gradually. default on, maxsize=100KB.					
IAX Logs	Whether enable or disable IAX log.					
A + -	switch on: when the size of log file reaches the max size, the					
Auto	system will cut a half of the file. New logs will be retained.					
clean(IAX logs)	switch off: logs will remain, and the file size will increase					
	gradually. default on, maxsize=100KB.					
Call Detail	Displaying Call Datail Records for each shannel					
Record	Displaying Call Detail Records for each channel.					
	switch on : when the size of log file reaches the max size, the					
Auto clean	system will cut a half of the file. New logs will be retained.					
(CDR logs)	switch off : logs will remain, and the file size will increase					
	gradually. default on, max size=20MB.					

Appendix Feature List

General Info

> LAN:1



- > WAN:1
- Console:1
- > USB Interface:1
- > TF Interface:1
- LCD dimension:2.4"
- LCD resolution ratio: 240*400
- SIM Cards: hot-swap
- Temperature: -20~70°C (Storage) 0~40°C (Operation)
- Operation humidity: 10% ~ 90%non-condensing

VOIP Characters

- Support SIP, IAX2 Protocol
- Add, Modify & Delete SIP/IAX2 Trunk
- ➢ SIP/IAX2 Registration with Domain
- Combine Different SIP/IAX2 Trunk into Group
- > DTMF Mode: RFC2833/Inband/SIPInfo
- SIP V2.0 RFC3261 Compliance
- Multiple SIP/IAX2 Registrations modes:

None (No registration, just IP and Password authenication)

Endpoint registers with this gateway (work as a SIP Sever)

This gateway registers with the endpoint (work as a SIP/IAX2 client)

Network

- ➢ IPv4, UDP/TCP, DHCP, TELNET, HTTP/HTTPS, TFTP
- > PPTP VPN



- > HTTP/SSH (Optical Telnet)
- Ping & Traceroute Command on the Web
- Simple Security Strategy: white list, black list, security rules

System Features

- Combine Different SIP/IAX2 Trunk into Group
- CLID Display & Hide (Need operators' support)
- Random call interval
- Call Duration Limitation
- Single Call Duration Limitation
- Real Open API Protocol (based on Asterisk)
- Support DISA
- SMSC/SMS/USSD
- PIN Identification
- Optional Voice Codec
- Ports Group Management
- SMS Bulk Transceiver, Sent to Email and Automatically Resend
- SMS Coding/Detecting Automatically Identification
- SMS Remotely Controlling Gateway
- SMS Forwarding and Quick Reply
- USSD transceiver
- Outbound
- Automatically Reboot
- Support MMP
- Support for custom scripts, dialplans
- Support Openvox cloud manage



Management

- Simple and convenient configuration via Web GUI
- Support maintenance and configuration by SSH
- Support configuration files backup and upload
- Support Chinese and English page
- Firmware Update by HTTP
- Support Web and SSH login password modification
- Restore Factory Settings
- CDR(More than 200,000 Lines CDRs Storage Locally)
- > System log
- ➢ SIP/IAX2 log
- TCP and SIP capture