

# DAG1000-8S VoIP Gateway User Manual V3.0



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# **Preface**

### Welcome

Thanks for choosing **DAG1000-8S VoIP Gateway!** We hope you will make optimum use of this flexible, rich-feature VoIP-to-FXS gateway. Please read this document carefully before install the gateway.

### About this manual

This manual provides information about the introduction of the gateway, and about how to install, configure or use the gateway.

For interoperability with different IPPBX/Softswitch platform, you can refer to relevant configuration guide of different systems.

This manual is written with reference to the default configurations of the **DAG1000-8S** VoIP Gateway.

### Intended audience

This manual is aimed primarily at network and system engineers who will install, configure and maintain the gateway.

System engineers are persons who customize the configurations to meet the requirements of users.

Parts of the document containing description of telephony features are aimed at users who are the persons who will actually use the gateway.

# **Contents**

1 Introduction of DAG1000-8S
1.1 Overview
1.2 Equipment Appearance
1.3 Ports and Connectors
1.4 Functions and Features
1.4.1 Protocol standard supported
1.4.2 Voice and Fax parameters4
1.4.3 Supplementary service
2 Basic Operations
2.1 Methods to Number Dialing
2.2 Direct IP Calls
2.3 Call Holding6
2.4 Call Waiting6
2.5 Call Transfer
2.5.1 Blind Transfer
2.5.2 Attended Transfer
2.6 Three-way Calling
2.7 Description of Feature Codes
2.8 Sending and Receiving Fax9
2.8.1 T. 38 and Pass-Through9
2.9 Local IVR Operation9
2.9.1 Inquire IP address9
2.9.2 Factory Reset9
2.9.3 Configure LAN Port's IP Address9
3 Configurations on Web Interface11
3.1 Network Connection
3.2 Preparations for Login
3.3 Log in Web Interface
3.4 Navigation Tree
3.5 State and Statistics

3.5.1 System Information	14
3.5.2 Registration Information	16
3.5.3 TCP/UDP Statistics	17
3.5.4 RTP Session Statistics	17
3.5.5 CDR Statistics	17
3.6 Quick Setup Wizard	18
3.7 Network Configuration	18
3.7.1 Local Network	18
3.7.2 VLAN(Virtual Local Area Network)	20
3.7.3 DHCP Server (Route Mode)	21
3.7.4 DMZ Host (Route Mode)	22
3.7.5 Forward Rule (Route Mode)	23
3.7.6 Static Route (Route Mode)	23
3.7.7 ARP	24
3.8 SIP Server	24
3.9 Port	28
3.10 Advanced	30
3.10.1 FXS/FXO Parameters	30
3.10.2 Media Parameter	32
3.10.3 SIP Parameters	34
3.10.4 Fax Parameter	39
3.10.5 Digit Map	40
3.10.6 Feature Codes	41
3.10.7 System Parameter	42
3.10.8 Action URL	44
3.11 Call & Routing	45
3.11.1 Wildcard Group	45
3.11.2 Port Group	45
3.11.3 IP Trunk	47
3.11.4 Routing Parameter	48
3.11.5 IP -> Tel Routing	49
3.11.6 Tel-IP/Tel Routing	50
3.11.7 IP – IP Routing	51

3.12 Manipulation Configuration	51
3.12.1 IP -> Tel Callee	52
3.12.2 Tel -> IP/Tel Caller	53
3.12.3 Tel-IP/Tel Callee	54
3.13 Routing rule examples	54
3.13.1 Route any calls from any IP to specific port	54
3.13.2 Route any calls from any IP to specified port group	55
3.13.3 Route any calls from any port to specific SIP IP trunk	56
3.14 Maintenance	58
3.14.1 TR069	58
3.14.2 SNMP	58
3.14.3 Syslog	60
3.14.4 Provision	62
3.14.5 Cloud server	63
3.15 Security	63
3.15.1 WEB ACL	63
3.15.2 Telnet ACL	64
3.15.3 Passwords	64
3.16 Tools	65
3.16.1 Firmware upload	65
3.16.2 Data Backup	67
3.16.3 Data Restore	67
3.16.4 Ping Test	67
3.16.5 Tracert Test	68
3.16.6 Outward Test	69
3.16.7 Network Capture	70
3.16.8 Factory Reset	74
3.16.9 Device Restart	75
4 Glossary	76

# 1 Introduction of DAG1000-8S

### 1.1 Overview

DAG1000-8S VoIP gateway provides voice services based on IP network. It's a cost-effective and flexible solution for SOHO (Small Office-Home office), remote office, medium-sized enterprise and enterprise with multiple branches.

The gateway connects to analog telephone, fax and traditional analog PBX with standard voice interfaces and provides high quality voice service.

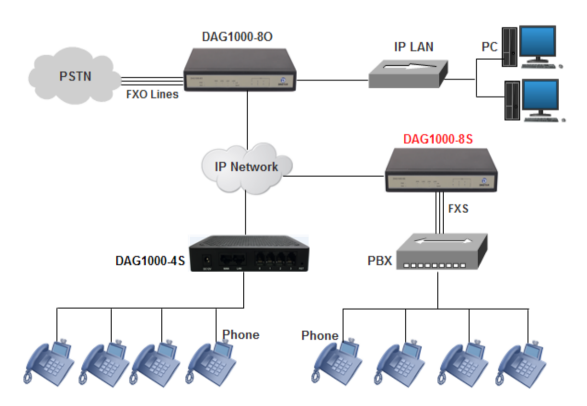
The gateway, based on standard SIP protocol is compatible with leading IP PBX, soft-switch and SIP-based platform.

The FXS analog gateway available in the following configurations:

Model	Voice Channels	FXS Ports	Physical Port Labels
DAG1000-8S	8	8	0-7

For detailed hardware and software features, please refer to "product specifications".

# 1.2 Application Scenario



# **1.3 Equipment Appearance**

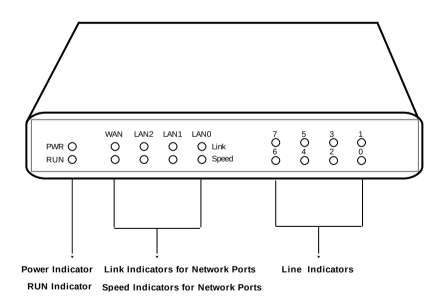


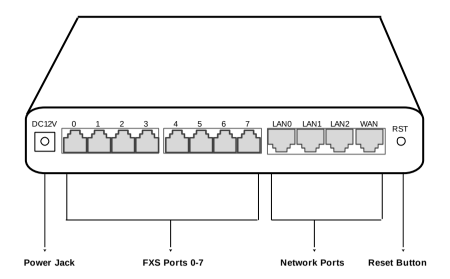
Front View



**Back View** 

# 1.4 Ports and Connectors





Port Name	Connector	Description	
Power Jack	Power Jack	To connect DC 12V power supply	
WAN/LAN Port	RJ45	to connect to the IP network over a DSL modem or Router or a LAN switch	
FXS Ports 0-7	RJ11	FXS ports to connect standard analog phone or FAX machine or a PBX	

# 1.5 Functions and Features

### 1.5.1 Protocol standard supported

- SIP V2.0 (RFC 3261,3262,3264)
- SDP (RFC 2327)
- ETC (3GPP TS 24.629, RFC 3515, RFC 3891, RFC 3892)
- RTP/RTCP (RFC 1889,1890)
- STUN (RFC 3489)
- ARP/RARP (RFC 826/903)
- SNTP (RFC 2030)
- DHCP/PPPoE

- TFTP/HTTP/HTTPS
- DNS/DNS SRV (RFC 1706/RFC 2782)
- VLAN 802.1P/802.1Q

### 1.5.2 Voice and Fax parameters

- G.711A/U law, G.723.1, G.729AB,iLBC,AMR
- Comfortable Noise Generation (CNG)
- Voice Activity Detection (VAD)
- Echo Cancellation (G.168)
- Adaptive Dynamic Jitter Buffer
- Voice and fax gain control
- Modem
- T.38/Pass-through
- DTMF Mode: Signal/RFC2833/INBAND

### 1.5.3 Supplementary service

- Call waiting
- Call transfer (Blind transfer, Attend transfer,)
- Quick pick
- Call Forwarding Unconditional
- Call Forwarding on No Reply
- Hotline
- Call hold
- DND
- Three-way calling(1/2/4 port support)
- Voice mail
- Direct IP Call

# **2** Basic Operations

### 2.1 Methods to Number Dialing

Dial mobile phone or extension number

- Dial the number directly and wait for 3 seconds (Default "No dial timeout");
- ▶ Dial the number directly and press #.

### 2.2 Direct IP Calls

The DAG1000-8S gateway allows users to directly call through IP address. Under this circumstance, the user only needs an analog phone which is connected to a FXS port of the gateway, and calls can be established without register.

Calls can be established through IP address as long as one of the following conditions is met.

- ▶ Both the DAG1000-8S and other VoIP device have public IP addresses;
- The DAG1000-8S and other VoIP device use private IP addresses of a same LAN;
- ▶ The DAG1000-8S and other VoIP device can be connected through a router and use public or private IP addresses (with necessary port forwarding or DMZ).

**Operation Process:** 

Step1: Pick up the analog phone and then dial "\*47";

Step2: Enter the target IP address.

[Note]: No dial tone will be played between step 1 and step 2

### **Example:**

Assume that the target IP address is 192.168.0.160, user need to dial \*47 and then 192\*168\*0\*160. After that, press the "#" key or wait 3 seconds. Then signaling interaction is completed and ringing can be heard.

[Note]: You cannot make direct IP calls between FXS0 to FXS1 of a same DAG1000-8S since they are using same IP addresses. Call through IP address is only routed to the default destination port 5060.

### 2.3 Call Holding

Place a call on hold by pressing the "flash" button on the analog phone (if the phone has the button). Press the "flash" button again to release the previously held caller and resume conversation. If no "flash" button is available, use "hook flash" instead.

### 2.4 Call Waiting

If a calling party places a call to a called party which is otherwise engaged, and the called party has the call waiting feature enabled, the calling party will hear a IVR voice 'Please hold on, the subscriber you dialed is busy' and the called party will hear three beeps.

By pressing the flash button or the flash hook, the called party is able to switch between the new incoming call and the current call.

### 2.5 Call Transfer

### 2.5.1 Blind Transfer

Blind transfer is used to transfer call to a third party without informing the caller. Assume that A and B are in a conversation. A wants to blind Transfer B to C:

- A presses **FLASH** on the analog phone to hear the dial tone;
- Then A dials \*87 and C's number and # (or wait for 4 seconds);
- A will hear the confirm tone. Then, A hangs up, and B and C enter into a conversation.

#### Note:

"Call features enable" must be set to "Yes" on WEB configuration page. Caller A can place a call on hold and wait for one of the three situations:

- ▶ A quick confirmation tone (similar to call waiting tone) which follows the dial tone. This indicates the transfer is successful. At this point, Caller A can either hand up or make another call.
- A quick busy tone which follows a restored call (on supported platforms only). This means the transferee has received a 4xx response for the INVITE and we will try to recover the call. The busy tone indicates the transfer has failed.
- Continuous busy tone. This means the call has timed out.

#### 2.5.2 Attended Transfer

Attended transfer allows the transferring party either connects the call to a ringing phone (ringback heard) or speaks with the third party before transferring the call to the third party.

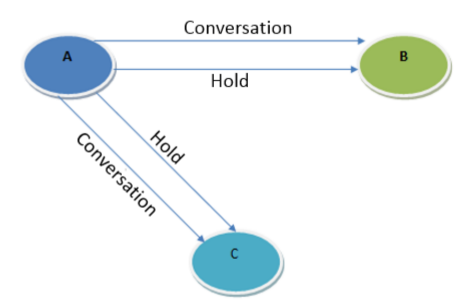
Assume that A and B are in conversation. Caller A wants to attended transfer B to C:

- A presses **FLASH** on the analog phone and wait for dial tone;
- Then dial C's number followed by # (or wait for 3 seconds);
- If C answers the call, A and C are in conversation. Then A can hang up to complete the transfer;
- If C does not answer the call, A can press "flash" to resume call with B.

### 2.6 Three-way Calling

Three-way calling:

- A calls B,B picks up the phone, then A and B enters into conversation;
- ▶ A presses the hook flash, and the call between A and B is placed on hold. Then C calls A and A answers the call.
- A presses hook flash again, then the calls between A and B and between A and C are placed on hold. At this time, if A presses 1, conversation between A and B is resumed; if A presses 2, conversation between A and C is resumed; if A presses 3, A,B and C enter into conversation.



# 2.7 Description of Feature Codes

The DAG1000-8S gateway supports all traditional and senior phone function. It provides feature codes for easy maintenance and easy entry to phone functions.

Feature Codes	Corresponding Function
*158#	Dial *158# to inquiry the IP address of LAN port
*159#	Dial *159# to inquiry the IP address of WAN port

*114#	Dial *114# to inquire port account	
*150*	Dial *150* to set the way of obtaining IP address	
*157*	Dial *157*0 to set route mode; dial *157*1 to set bride mode	
*152*	Dial *152* to set IPv4 address	
*153*	Dial *153* to set subnet mask	
*156*	Dial *156* to set default gateway's IP address	
*193#	Dial *193# to renew the IP address	
*160*1#	Dial *160*1# to open WAN port to visit web	
*166*00000#	Dial *166*000000# to reset to factory defaults	
*111#	Dial *111# to restart the gateway	
*#	Dial *# to place a call on hold	
*47*	Dial *47* to establish a call through IP address	
*51#	Dial *51# to enable 'call waiting' feature	
*50#	Dial *50# to disable 'call waiting' feature	
*87*	Dial *87* to blind transfer a call	
*72*	Dial *72* to enable 'unconditional call forwarding' feature	
*73#	Dial *73# to disable 'unconditional call forward' feature	
*90*	Dial *90* to enable 'busy call forwarding' feature	
*91#	Dial *91# to disable 'busy call forwarding' feature	
*92*	Dial *92* to enable 'no answer call forwarding' feature	
*93#	Dial *93# to disable 'no answer call forwarding' feature	
*78#	Dial *78# to enable DND	
*79#	Dial *79# to disable DND	
*200#	Dial *200# to access voice mail	
Flash/Hook	Used to switch between incoming calls. If the phone is not in session, flash/hook will switch a new channel for a new call.	

# 2.8 Sending and Receiving Fax

The DAG1000-8S gateway supports four fax modes:

- T.38 (FoIP)
- Pass-Through
- Modem
- Adaptive

### 2.8.1 T. 38 and Pass-Through

T.38 is the preferred fax mode because it is more reliable and works well in most network conditions. If the service provider supports T.38, please use this method by selecting T.38 as fax mode (default). If the service provider does not support T.38, pass-through mode may be used. If you have problems with sending or receiving Fax, toggle the Fax Tone Detection Mode setting.

# 2.9 Local IVR Operation

### 2.9.1 Inquire IP address

Connect analog phone to FXS ports of the DAG1000-8S gateway, then pick up the phone. After dialing tone, dial \*158# to inquire the IP address of LAN port and dial \*159# to inquire the IP address of WAN port.

### 2.9.2 Factory Reset

Pick up the phone, and then dial \*166\*00000#. After hearing a voice prompt of 'setting successfully', hang up the phone and the gateway is reset to factory defaults.

### 2.9.3 Configure LAN Port's IP Address

Before configuration, please ensure:

- The gateway is power on;
- Device has been connected to network;
- Telephone is connected to FXS port of the DAG1000-8S gateway.

### Configure dynamic IP address by DHCP:

Pick up the phone, dial \*150\*2# and then hang up the phone.

If the voice prompt indicates 'setting successfully', please restart the gateway after 10 seconds.

### **Configure Static IP address:**

Take the configuration of IP address '172.16.0.100' as example.

Pick up the phone, dial \*150\*1# and then hang up the phone.

Then configure IP address and mask as follow:

Configure IP address

Pick up the phone, dial \*152\*172\*16\*0\*100# and then hang up the phone.

Configure subnet mask

Pick up the phone, dial \*153\*255\*255\*0\*0# and then hang up the phone.

Configure gateway IP address

Pick up the phone, dial \*156\*172\*16\*0\*1# and then hang up the phone.

Query the IP address of the DAG1000-8S gateway:
 Pick up the phone, dial \*158#.

If the gateway uses PPPoE method to get IP address, the IP address needs to be configures through web browser.

[Note]: The telephone will play voice prompt "setting successfully" if the step is correct.

# **3** Configurations on Web Interface

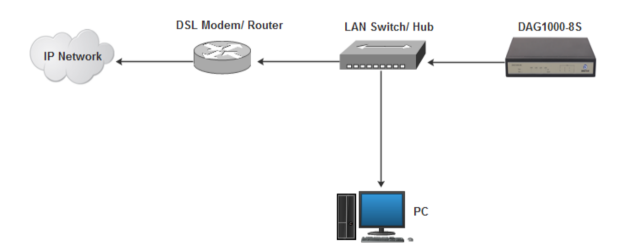
### 3.1 Network Connection

DAG1000-8S works in two modes: route mode and bridge mode. When it is under the route mode, the IP of WAN port must be different from the IP f LAN port. But when it is under the bridge mode, the IP of WAN and the IP of LAN are the same.

Under the route mode, the default IP address of WAN port is a DHCP IP address, while the default IP address of the LAN port is 192.168.11.1.

Under the bridge mode, both the default IP addresses of the WAN port and the LAN port are 192.168.11.1.

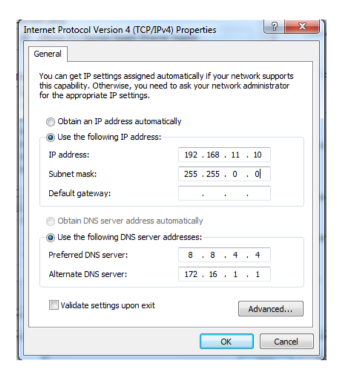
Connect the DAG1000-8S gateway to the network according to the following network topology, and dial \*158 to query the IP address of the gateway.



# 3.2 Preparations for Login

Modify the IP address of the PC to make it at the same network segment with the DAG1000-8S device, since the default IP address of the gateway is 192.168.11.1.

Take Windows 7 as an example, the IP address of PC is changed into 192.168.11.10:

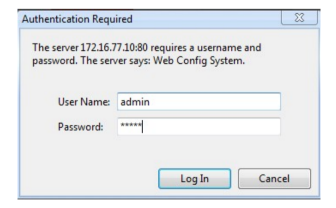


Check the connectivity between the PC and the gateway. Click **Start**  $\rightarrow$  **Run** of PC and enter cmd to execute 'ping 192.168.11.1' to check whether the IP address of the DAG1000-8S gateway runs normally.

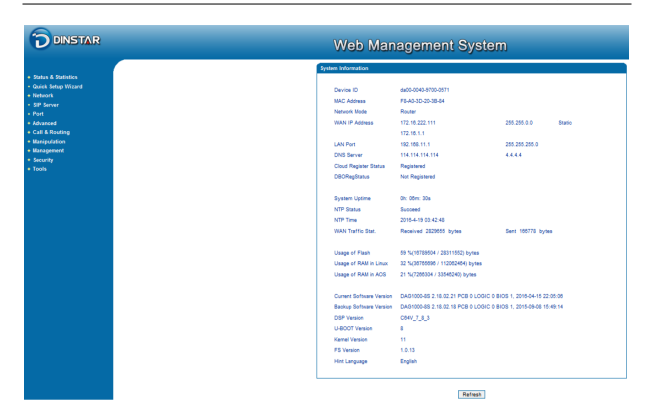
# 3.3 Log in Web Interface

Open a web browser and enter the IP address of the LAN port of the DAG1000-8S (the default IP of LAN port is 192.168.11.1, while that of WAN port is obtained via DHCP by default). Then the login GUI will be displayed. Both the default username and password are admin.

It is advised to modify the username and password for security consideration.



Enter default username and password: admin/admin, then click "Log in" to enter into the Web interface. And then you can see the following web interface.



# 3.4 Navigation Tree

The web management system of the DAG1000-8S VoIP gateway consists of the navigation tree and detailed configuration interfaces.

Choose a node of the navigation tree to enter into a detailed configuration interface.



Note: When the gateway works under the bridge mode, configuration items including "Routing Configuration", "DHCP Service", "DMZ Host", "Forward Rules" and "Static Routing" and "ARP" will not be displayed.

### 3.5 State and Statistics

### 3.5.1 System Information

On the System Information interface, you can view the information of device ID, MAC address, network mode, IP addresses, version information, sever register status and so on.

Device ID	da00-0040-9700-0571			
MAC Address	F8-A0-3D-20-3B-84			
Network Mode	Router			
WAN IP Address	172.16.222.111	255.255.0.0	Static	
	172.16.1.1			
LAN Port	192.168.11.1	255.255.255.0	)	
DNS Server	114.114.114.114	4.4.4.4		
Cloud Register Status	Registered			
DBORegStatus	Not Registered			
System Uptime	0h: 06m: 30s			
NTP Status	Succeed			
NTP Time	2016-4-19 03:43:45			
WAN Traffic Stat.	Received 2829655 bytes	Sent 166778	bytes	
Usage of Flash	59 %(16789504 / 28311552) byte	5		
Usage of RAM in Linux	32 %(38785898 / 112082484) byt	es		
Usage of RAM in AOS	21 %(7266304 / 33546240) bytes			
Current Software Version	DAG1000-8S 2.18.02.21 PCB 0 L	OGIC 0 BIOS 1, 2016-04-	15 22:05:06	
Backup Software Version	DAG1000-8S 2.18.02.18 PCB 0 L	OGIC 0 BIOS 1, 2015-09-	08 15:49:14	
DSP Version	C64V_7_8_3			
U-BOOT Version	8			
Kernel Version	11			
FS Version	1.0.13			
Hint Language	English			

Figure 3.5-1 System Information

### Explanation of items on System Information interface

Device ID	A unique ID of each daying This ID is used for warranty and sloud corner outbentiestics
Device ID	A unique ID of each device. This ID is used for warranty and cloud server authentication.
MAC address	Hardware address of the WAN port
	Network modes include bridge and router. Under the Bridge mode, the network port will
Network Mode	work as a small LAN switch. Under the <b>Router Mode,</b> NAT feature will be enabled under this
	mode.
	The IP address of the WAN port of the gateway is shown.
	DHCP: Obtain IP address automatically. DAG1000-8S is regarded as a DHCP client, which
	sends a broadcast request and looks for a DHCP server from the LAN to answer. Then the
	first discovered DHCP server automatically assigns an IP address to the DAG1000-8S from a
	defined range of numbers.
	Static IP Address: Static IP address is a semi-permanent IP address and remains associated
	with a single computer over an extended period of time. This differs from a dynamic IP
	address, which is assigned ad hoc at the start of each session, normally changing from one
	session to the next.
	If you choose static IP address, you need to fill in the following information:
IP Address	• IP Address: the IP address of the WAN port of the DAG1000-8S;
	Subnet Mask: the netmask of the router connected the DAG1000-8S;
	Default Gateway: the IP address of the router connected the DAG1000-8S;
	PPPoE: PPPoE is an acronym for point-to-point protocol over Ethernet, which relies on two
	widely accepted standards: PPP and Ethernet. PPPoE is a specification for connecting the
	users on an Ethernet to the Internet through a common broadband medium, such as a
	single DSL line, wireless device or cable modem. PPPOE IP address refers to IP address
	assigned through the PPPoE mode.
	If you choose PPPoE, you need to fill in to fill in the following information:
	Username: the account name of PPPoE
	Password: the password of PPPoE
	• Server Name: the name of the server where PPPoE is placed
DNS Server	IP address of DNS server and default gateway information is displayed.
Cloud Register Status	Whether the DAG1000-8S gateway is registered to cloud or not.

System Uptime	The running time of the DAG1000-8S since it is powered on.			
	Succeed: the DAG1000-8S gateway is sync to NTP server successfully;			
NTP Status	Failed: the DAG1000-8S gateway fails to be sync to NTP server. Then you should check			
	network connection and the NTP server.			
Network Traffic Statics	Total bytes of message received and sent by network port.			
Usage of Flash	Detailed usage of Flash memory			
Usage of RAM in Linux	Detailed RAM usage of Linux core			
Usage of RAM in AOS	Detailed RAM usage of AOS			
Current Software	The software version that runs on the gateway. Model name, version number and the			
Version	software development date are displayed.			
Backup Software	Backup software is for the purpose of backup. When the current software fails, the backup			
Version	software version will work.			
U-boot	U-boot version			
Kennel version	Linux Kennel version			
FS Version	File system version			
Hint Language	The current language of the DAG1000-8S gateway			

# 3.5.2 Registration Information

Port Registra	ation Informat	ion			
Port No.	Туре	Primary User ID	Primary User Status	Secondary User ID	Secondary User Status
0	FXS	5600	Registered		
2	FXS	4000	Registered		

Port Group Registra	tion Information				
Port Group	Port	Primary User ID	Primary User Status	Secondary User ID	Secondary User Status
		[	Refresh		

Figure 3.5-2 Port and Port Group Registration Information

Primary/Secondary User status:

- Registered: the port is registered to SIP server successfully;
- Unregistered: the port fails to be registered to SIP server.

### 3.5.3 TCP/UDP Statistics



Figure 3.5-3 TCP/UDP Statistics Information

The above interface shows the statistical number of sending or receiving packets over TCP, and the number of sending or receiving packets over UDP since the DAG1000-8S is booted up.

### 3.5.4 RTP Session Statistics

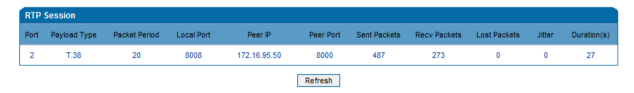


Figure 3.5-4 RTP Session Statistics

The above interface shows real-time RTP session information, including: port, payload type, packet period, local port, peer IP, peer port, sent packets, receive packets, lost packets, jitter and duration.

### 3.5.5 CDR Statistics

**CDR** (**Call Detail Record**): is a data record produced by a telephone exchange or a telecommunication device, which contains the details of a telephone call that passes through the device.



On the **Status & Statistic CDR** interface, details of all calls through the ports of the DAG1000-8S are displayed. The CDR function can be enabled on this interface.

### 3.6 Quick Setup Wizard

Quick setup wizard guides user to configure the device step by step. User only needs to configure network, SIP server and SIP port in the Quick Setup Wizard interface. Basically, after these three steps, user is able to make voice call via the DAG1000-8S device.

# 3.7 Network Configuration

### 3.7.1 Local Network

The DAG1000-8S gateway has two kinds of network mode: route and bridge. When the gateway works under the route mode, it will work as a small router and NAT function is enabled. Under this situation, WAN port is normally connected to router/switch or ADSL MODEM, while LAN port is connected local computer or other network device (such as Ethernet switches, Hubs etc.).

When the gateway works under the bridge mode, WAN port and LAN port are the same. The gateway serves as a four-port Ethernet switch. Under this network mode, user only needs to configure the IP address of WAN port and DNS.

Under the route mode, the default IP address of LAN port is displayed and it can be changed by user.

ι	ocal Network	
	IP Protocol	IPv4 ▼
	Network Mode	Route      Bridge
	WAN Port	
	Obtain an IP address automatically	
	<ul> <li>Use the following IP address</li> </ul>	
	IP Address	172.16.95.159
	Subnet Mask	255.255.0.0
	Default Gateway	172.16.1.1
	Account	gordon
	Password	0 0 0 0 0 0
	Service Name	
	WAN MTU	1400
	LAN Port	
	IP Address	192.168.11.1
	Subnet Mask	255.255.255.0
	LAN MTU	1500
1		

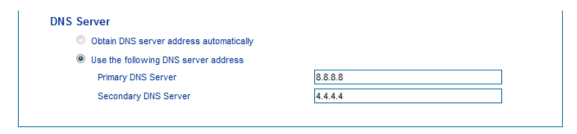


Figure 3.7-1 Route Mode

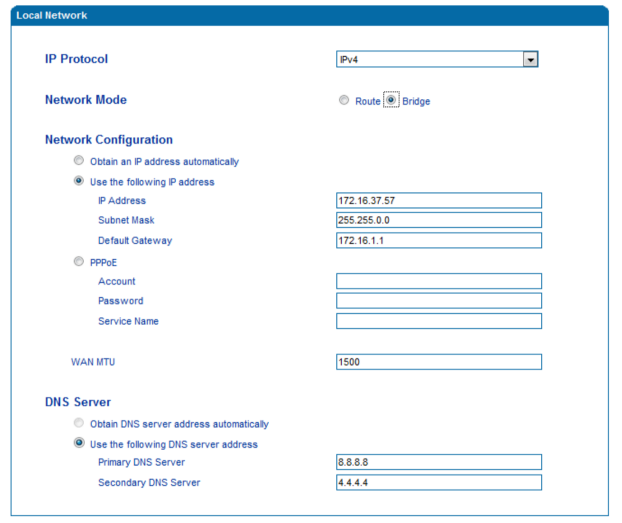


Figure 3.7-2 Bridge Mode

- ▶ When "Obtain IP address automatically" is selected, the gateway will obtain IP address by DHCP.
- ▶ When "Use the following IP address" is selected, user needs to configure a static IP address.
- ▶ When "PPPoE" is selected, user needs to fill in the account and password offered by ISP.

### [Notes]:

• If DHCP is selected to obtain IP address, please ensure DHCP server in the network works normally.

- When the gateway works under the route mode, the IP address of LAN port and that of WAN port cannot be at the same network segment, otherwise the gateway can't work normally.
- When the gateway works under the route mode, log in the gateway's web configuration interface via the LAN port.
- After the configurations are finished, please restart the gateway for the configurations to take effect.

### 3.7.2 VLAN (Virtual Local Area Network)

In order to control the impacts brought by broadcast storms, user can divide VLANs into three groups, namely VLAN1, VLAN2 and VLAN3. There are kinds of VLAN, including data VLAN, voice VLAN and management VLAN. Different kind of VLAN has different messages.

### ▶ 802.1Q

The IEEE 802.1Q standard defines the architecture for Virtual Bridged LANs, the services provided in Virtual Bridged LANs and the protocols and algorithms involved in the provision of those services.

No Quality of Service mechanisms are defined in this standard, but an important requirement for providing QoS is included in this standard, e.g. the ability to regenerate user priority of received frames using priority information contained in the frame and the User Priority Regeneration Table for the reception Port.

#### ▶ 802.1P

IEEE 802.1P standard, describes important methods for providing QoS at MAC level. IEEE 802.1p is in fact quite good. Lower priority level packets are not sent, if there are packets in queued in higher level queues. IEEE 802.1p describes no admission control protocols. It would be possible to give Network Control priority to all packets and the network would be easily congested.

VLAN		
VLAN 1		Enable
☐ Data	Voice	Management
802.1Q VLAN1 ID(0 - 4095	5)	1
802.1P Priority(0 - 7)		0
VLAN 1 Network Settings		
Obtain an IP address a	automatically	
Use the following IP ac	ddress	
IP Address		
Subnet Mask		
Default Gateway		
Obtain DNS server add	Iress automatically	
Use the following DNS	server addresses	
Primary DNS Server		
Secondary DNS Ser	ver	
VLAN1 MTU		1400

Figure 3.7-3 VLAN parameter configuration

Explanations of the parameters in VLAN interface:

VLAN1/VLAN2/VLAN3	The gateway supports three VLANs at most. Please enable VLAN according to actual needs.
Data/Voice/Management,	If the checkboxes on the right of data, voice and management of VLAN1 are selected, it means data messages, voice messages and management messages are subject to the network setting, 802.1Q VLAN1 ID and 802.1P Priority of VLAN1.
802.1Q VLAN ID(0-4095)	Set an ID to identify a VLAN based on 802.1Q protocol.
802.1p Priority (0-7)	Set the priority of a VLAN based on 802.1P protocol.
Network Setting	Set a DHCP IP address or static IP address for a VLAN, and set the IP address of the DNS server used by the VLAN.

【Note】: User needs to restart the gateway for the configurations to take effect.

### 3.7.3 DHCP Server (Route Mode)

When the gateway works under the route mode, it works as a small router and user can its DHCP service so that the DAG1000-8S serves as a DHCP server in the network.

Start address" and "end address" of the address pool determine the range of IP addresses which are

automatically assigned to other devices.

- \*IP Expire Time" means the service time of an assigned IP address. When the service time expires, the IP address will no longer be by the network equipment.
- The subnet mask, gateway, DNS and other information will be transferred to the network equipment through the DHCP protocol.

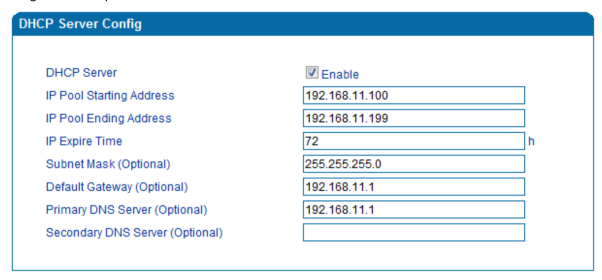


Figure 3.7-4 DHCP Server Configuration Interface

[Note]: When configuring the start IP address, end IP address, subnet mask and gateway IP address, please set them at the same network segment with the IP address of LAN port. Otherwise, other devices under the network will not work normally after they get the IP address assigned by the DHCP server. After the configurations are finished, please restart the DAG1000-8S for the configurations to take effect.

### 3.7.4 DMZ Host (Route Mode)

If the DMZ service is enabled, the devices in the wide-area network are allowed to have direct access to the devices in the DMZ (demilitarized zone). In this way, devices in the wide-area network can visit the devices which are in the local area network and meanwhile the devices in the local area network are protected.



Figure 3.7-5 DMZ Configuration Interface

[Note] After the configurations are finished, please restart the DAG1000-8S for the configurations to take effect.

### 3.7.5 Forward Rule (Route Mode)

Sometimes, a device under the LAN network needs to provide a port for communication with the WAN network (such as providing the port 21 for FTP service). In those cases, user can configure forwarding rules for that network device.

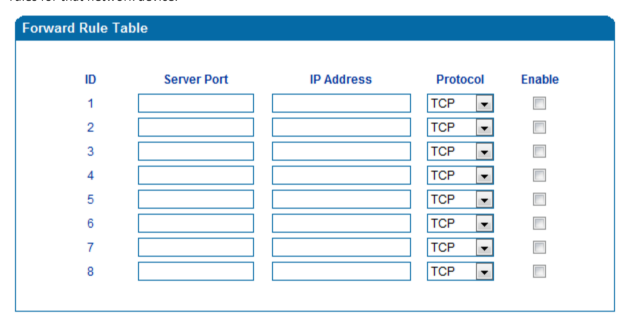


Figure 3.7-6 Configuration Interface for Forwarding Rules

Service port is the port that provides service for the WAN network, while IP address is the IP address of the network device under the LAN network. The protocol is TCP or UDP.

The different between forwarding rule and DMZ host is that DMZ Host offers all ports (0-1024) and protocols for outside telecommunication while forwarding rule only offers a single or several ports and protocols of TCP or UDP.

When both DMZ Host and forwarding rule are configured, the configuration of forwarding rule is prior to that of DMZ Host.

### 3.7.6 Static Route (Route Mode)

Static route determines the routing rule during the handling of messages by the gateway. Most of time, user does not need to configure static route. Only when there are multiple network segments

in the LAN network and these segments need to complete some specific applications, static route needs to be configured.

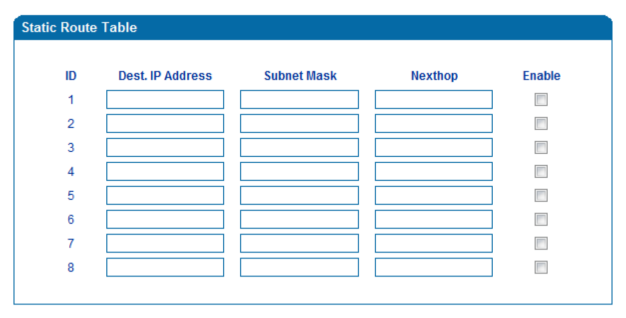


Figure 3.7-7 Configuration interface for Static Route

### 3.7.7 ARP

ARP is address resolution protocol. ARP helps user get the MAC address of a device through its IP address. Under TCP/IP network environment, each host is assigned with a 32-bit IP address, but MAC address needs to be known for message transmission in the physical network. ARP is a tool that converts IP address into MAC address.



Figure 3.7-9 ARP Parameters

### 3.8 SIP Server

### **Introduction of SIP Server:**

1) SIP server is the main component of VoIP network and is responsible for establishing all the SIP calls. SIP server is also called SIP proxy server or register server. Both IPPBX and softswitch can act as the role of SIP server.

- 2) Usually, SIP server does not participate in media processing. Under SIP network, media always use end-to-end negotiating. Simple SIP server is only responsible for the establishment, maintenance and cleaning of sessions, while relatively-complex SIP server (SIP PBX) not only provides basic calling and conversational support, but also offers rich services such as Presence, Find-me and Music On Hold.
- 3) SIP server based on Linux platform, such as: OpenSER、sipXecx, VoS, Mera etc.
- 4) SIP server based on windows platform, such as :mini SipServer、Brekeke, VoIPswitch etc.
- 5) Carrier-grade soft switch platform, such as Cisco, Huawei, ZTE etc.

Server	
Primary SIP Server	
Primary SIP Server Address	172.16.100.128
Primary SIP Server Port (Default: 5060)	5060
Registration Expires (Default: 1800)	3600 s
Heartbeat	□ Enable
Secondary SIP Server	
Secondary SIP Server Address	
Secondary SIP Server Port (Default: 5060)	5060
Registration Expires (Default: 1800)	1800 s
Heartbeat	□ Enable
Primary Outbound Proxy	
Primary Outbound Proxy Address	
Primary Outbound Proxy Port	5060
Secondary Outbound Proxy	
Secondary Outbound Proxy Address	
Secondary Outbound Proxy Port	5080
Registration	
Retry Interval when Registration failed	30 s
Registration times per second (0 means unlimite	d) 0
SIP Transport Type	UDP <b>▼</b>
Local SIP Port	
Use Random Port	□ Enable
SIP UDP/TCP Local Port	5060
SIP TLS Local Port	5061

Figure 3.8-1 Configuration Interface for SIP Server

# Explanation for SIP parameters:

Primary SIP Server Address	The IP address or domain name of the primary SIP server. They are provided by VoIP service provider.
Primary SIP Server port	The Service port of the primary SIP server. It is 5060 by default.

	It is used to avoid excessively frequent registrations.
Registration Expires	When the time that is set expires, terminals will send register request to
	the primary SIP server. The time is 1800s by default.
	Heartbeat is used to check the connection between terminal and SIP
Heartbeat	server.
Secondary SIP Server address	The IP address or domain name of the backup SIP server. They are
	provided by VoIP service provider.
Secondary SIP Server port	Service port of the backup SIP server. It is 5060 by default.
	It is used to avoid excessively frequent registrations.
Registration Expires	When the time that is set expires, terminals will send register request to
	the backup SIP server. The time is 1800s by default.
	Heartbeat is used to check the connection between terminal and SIP
Secondary SIP heartbeat	server.
	server.
Outbound Proxy Address	Outbound proxy IP address or domain name provided by VoIP service
	provider.
Outbound Proxy Port	Default outbound proxy port is 5060.
Retry Interval when	The vetus interval time of the consistential fails Default, 20s
Registration failed	The retry interval time after a registration fails. Default: 30s
	The maximum number of registrations in a second. 0 means no limitation
Registration times per second	for registrations.
SID Too one out T	The way of SIP-based transmission. It can be UDP, TCP and Auto. Default:
SIP Transport Type	UDP.
Use Random Port	The SIP port for providing services for terminal is chosen by random.
SIP Local Port	Default SIP local service port is 5060.

# **3.9 Port**

Port Modify	
Port	0
Disable Port	
Registration	▼ Enable
Primary Display Name	
Primary SIP User ID	8001
Primary Authenticate ID	8001
Primary Authenticate Password	•••••••
Secondary Display Name	
Secondary SIP User ID	
Secondary Authenticate ID	
Secondary Authenticate Password	
Offhook Auto-Dial	
Auto-Dial Delay Time	0 s
DND(Do Not Disturb)	Enable
Caller-ID	☑ Enable
Number for CFU(Call Forwarding Unconditional)	
Number for CFB(Call Forwarding Busy)	
Number for CFNRy(Call Forwarding No Reply)	
Call Waiting	Enable
Play Call Waiting Tone	Enable

Figure 3.9-1 Port Configuration Interface

### Explanations for port parameters:

Port	Port number
Disable port	Whether to disable port temporally
Registration	Whether to enable registration for the port

Primary /Secondary SIP Display Name	Primary /Secondary SIP account description. It is used to identify the SIP account
Primary /Secondary SIP	User account information provided by VoIP service provider (ITSP). Usually in the
User ID	form of digit similar to phone number or actually a phone number.
Primary/Secondary SIP	SIP service subscriber's authenticate ID used for authentication. It can be
Authenticate ID	identical to or different from SIP User ID.
Primary/Secondary Authenticate password	SIP password which registers to soft switch/SIP server
Offhook Auto-dial	An extension or phone number is pre-assigned here so that the number is
	automatically dialed as soon as user picks up the phone
Auto-dial Delay Time	How long the auto-dial number is prolonged. If it is set as 3s, the auto-dial
	number is dialed after 3 seconds pass.
DND	Do not disturb, the phone won't receive any calls in case it enabled
Caller ID	Enable or disable caller ID for corresponding port. If it is disabled, the caller ID
	for the calls through the port won't be displayed.
Number for CFU	Call forward unconditional. All incoming calls will be forwarded to pre-assigned
	number automatically
Number for CFB	Call forward on busy. If the line is busy, the call will be forwarded to pre-assigned
	number automatically
Number for CFNRy	Call forward no reply. If the call is not answered, the call will be forwarded to
	pre-assigned number automatically
Call Waiting	If call waiting is enabled, a special tone is sent if another caller tries to reach you
Play Call Waiting Tone	If call waiting tone is enabled, caller will hear special tone.

# 3.10 Advanced

# 3.10.1 FXS/FXO Parameters

FXS parameters include: timeout Call Progress Tone, Timeout for Dialing, Send Polarity Reversal etc.

FXO	
Timeout for Dialing	5 s
Timeout for Answer(Outgoing Call)	55 s
Timeout for Answer(Incoming Call)	55 s
No RTP Detected	Enable
Period without RTP Packet	60 s
Call Progress Tone	User Define
Ring Back Tone	425,260,425,630,1500,3500,0,0
Busy Tone	425,260,425,630,500,500,0,0
Dial Tone	425,260,425,630,200,300,700,800
Auto Gain Control	☐ Enable
Line Parameter	
Port	Please Select Port
Work Mode	-
Voice Output Mode	Telephone
Config Mode(Gain)	Basic
Tx Gain	₩
Rx Gain	▼
FXS Parameter	
Send Polarity Reversal	☐ Enable
Detect Hook Flash	✓ Enable
Min Time	60 m
Max Time	400 m
CID Type	FSK
Modulation Type	BFSK Bel202
Message Type	MDMF
Message Format	Display Name and CID
Send CID before Ringing	Enable
Delay of Sending CID after Ringing	500 m
CFNRy Timeout	33 s
SLIC Setting	600 Ohm    ▼
REN	4
Long Line Support	☐ Enable

Figure 3.10-1 Configuration Interface for FXS Parameters

# Explanation for FXS parameters:

Timeout for dialing	With the help of dialing timeout, you can limit the time between two digits while users are typing the digits of a number through an extension. If the timeout expires, the gateway will consider the dialing has finished and will try to send message to SIP server. Default value is 4 seconds.
Timeout for	This parameter determines how long the caller party will wait for answer when
answer(Outgoing call)	making outgoing calls through a phone.
Timeout for	This parameter determines how long the phone rings when there are incoming
answer(Incoming call)	calls
answer(incoming can)	Calls
No DTD Detected	If this parameter is enabled, the situation will be detected when there is no RTP
No RTP Detected	packets received during the set time period.
Period without RTP	The time period when there is no RTP packets received.
Packet	The time period when there is no ith packets received.
Call Process Tone	The signal tone standard after a phone is picked up. Choose national standards
	from the drop-down box. Default value is the United States.
Auto Gain Control	Whether to enable automatic gain control
	· ·
	If polarity reversal is enabled, call tolls will be calculated based on the changes in
Send Polarity Reversal	voltage. If polarity reverse is disabled, you need to set the time for offhook
	detection and call tolls will be calculated starting from the set time.
	<b>3</b>
	If 'Detect Hook Flash' is enabled, you need to set a minimum time and a
	maximum time. If a phone's hook flash is pressed for a time period greater than
Detect Hook flash	the set minimum time but less than the maximum time, the action is considered
	as a 'hook flash' operation. If a phone's hook flash is pressed for more the set
	maximum time, the action is considered as 'hang up the phone'.
	maximum time, the action is considered as mang up the phone.
CID Type	There are two CID types, namely DTMF and FSK.
Massage Turns	There are two cell display types including CDMF and MADME
Message Type	There are two call display types including SDMF and MDMF
	The call display format in analog phone. It can be "Display Name and CID", "CID
Message Format	only", or "Display Name only"; default value is "Display Name and CID"
	, , , , , , , , , , , , , , , , , , , ,
Send CID before Ringing	If this parameter is enabled, the gateway send Caller ID to phone before ringing,

	otherwise the caller ID will be displayed after ringing.
Delay of sending CID after Ringing	The time how long the caller ID will be delayed when the caller ID is set to be displayed after ringing. Default value is 500ms.
CFNRy Timeout	Timeout for 'call forwarding on no answer' service
SLIC Setting	Impedance matched with analog phone.
Long Line Support	Whether to enable 'Long Analog Extension Line'.

#### 3.10.2 Media Parameter

Media parameters mainly include: RTP start port, DTMF parameter, Preferred Vocoder, etc.

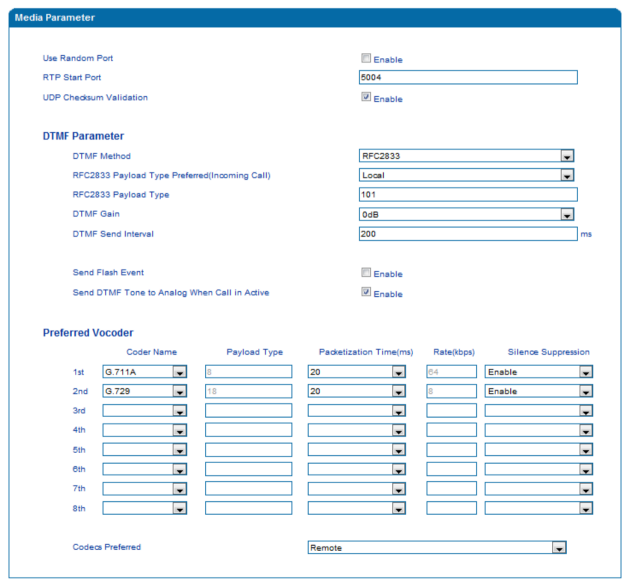


Figure 3.10-2 Configuration Interface for Media Parameters

# Explanation of media parameters:

Use Random Port	If this parameter is enabled, the gateway will choose a port by random as the start port for RTP.	
RTP Start Port	Default RTP start port is 8000	
DTMF Method	Include SINGAL, INBAND and RFC2833	
RFC2833 Payload Type	Payload value, default value is 101	
DTMF Gain	Default value is 0 DB	
DTMF Send Interval	The interval for sending DTMF signal. The default value is 200ms.	
Send Flash Event	If this parameter is enabled, the gateway will send flash event to remote terminal, and thus user does need to handle it locally	
Coder Name	The gateway supports G729, G711U, G711A and G723. When outgoing calls are made, G.729 will be used.	
Payload Type	Each kind of coding has a unique load value, refer to RFC3551.	
Packetization Time	The time for voice packaging	
Rate	Voice data flow rate; It is defaulted by system.	
Silence Suppression	Default value is 'disabled'. If this parameter is enabled, VoIP transmission bandwidth can be saved, and meanwhile network congestion can be avoided.	

# 3.10.3 SIP Parameters

SIP Parameter		
SUBSCRIBE for MWI(Message Waiting Indicator)	□ Enable	
MWI Subscription Expires(Default: 3800)	3800	s
Voicemail User ID		j
Visual MWI Type	NEON +	•
RFC3407 Support	□ Enable	
IP-to-IP Call	☑ Enable	
URI includes "user=phone"	□ Enable	
INVITE with "P-Preferred-Identity" Header (RFC3325)	□ Enable	
Only Accept Calls from ACL(SIP Server or IP Trunk)	□ Enable	
Anonymous Call	□ Enable	
Reject Anonymous Call	□ Enable	
'#' as Ending Dial Key	□ Enable	
'#' Escape	□ Enable	
Send '#' when First Dial Number is '*'	☑ Enable	
Value of "Refer To" refers to "Contact"	□ Enable	
Third Party Do Not Send 18x Response	□ Enable	
REFER Delay	□ Enable	
Send BYE when Recv REFER Response(Unattended)	□ Enable	
Send New REGISTER when Recv 423 Response	☑ Enable	
Cseq Start with 1	□ Enable	
Forbid Invalid m=line in reINVITE	□ Enable	
Call Confirm Tone	□ Enable	
RTP Mode in SDP when Call Holding	sendonly 💌	
Support Call Waiting of Huawei IPPBX	□ Enable	
Accept Orphan 200 Ok	□ Enable	
Called Number Preferred	Request-Line 🔻	
Caller-ID Preferred	From Header	
Report SDP Whatever	☐ Enable	
18x Response Preferred	18x Response with SDP ▼	
FlashHook Operation Mode	Mode three ▼	
Wait Dial Time	5	s
Attended Transfer Trigger	Flashhook+4 ▼	
Domain Query Type	A Query 🔻	
Domain Re-resolution Inteval(0 means disable)	0	min
DNS Cache	☑ Enable	-

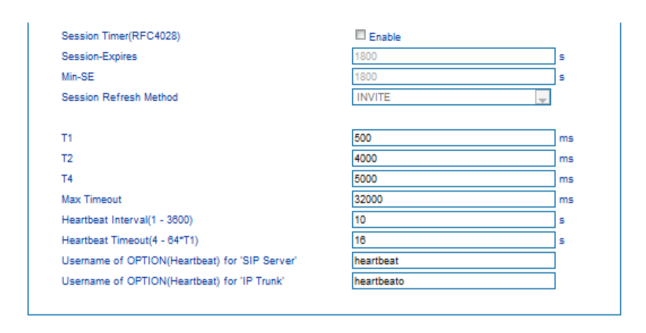


Figure 3.10-3 SIP Parameter Configuration Interface

# Explanation of SIP parameters:

SUBSCRIBE for MWI (Message Waiting Indicator)	Whether to enable 'voicemail message waiting indicator'; it is realized in the way of NOTIFY
MWI Subscription Expires	MWI subscription expiry time; Default value is 3600s.
Voicemail User ID	The user ID for access to voicemail box
RFC3407 Support	Whether to enable RFC3407 support.
IP-to-IP Call	If this parameter is enabled, user can dial IP address through a phone to call destination gateway.
URI Includes user=phone	If this parameter is enabled, 'user=phone' will be contained in URI.  When calls are routed to PSTN network, the called number will be got from user name. Default value is 'not enable'.
INVITE with"P-Preferred-Identity" Header (RFC3325)	If this parameter is enabled, 'P-Preferred-Identity' Header will be added in INVITE message for anonymous call (Support RFC3325).
Only Accept Call from ACL (SIP server or IP Trunk)	If this parameter is enabled, the gateway only accepts incoming call from SIP server only. Default value is 'not enable'.
Anonymous Call	If this parameter is enabled, 'anonymous' will be included in SIP message.

Reject Anonymous Call	If this parameter is enabled, all anonymous calls will be rejected.  Default value is 'not disable'.
# as ending Dial Key	'#' is used as the end mark for dialing.
# Escape	If this parameter is enabled, '#' is considered as a digit of the number that is dialed.
Value of "Refer To" refers to "Contact"	If this parameter is enabled, 'contract header' needs to be filled in in the 'refer to' field of a SIP message.
Third Party Do Not Send 18x Response	If this parameter is enabled, the third party will not send 18x response during a attended transfer.
Send BYE when Recv REFER Response (unattended)	If this parameter is enabled, the third party will send BYE to release session after receiving REFER during a blind transfer.
Send New REGISTER when Recv 423 Response	If this parameter is enabled, the value of 'expires' header will be automatically updated and REGISTER will be re-sent after receiving of 423 response.
Implicit Subscribe	If this parameter is enabled, the gateway will accept implicit subscription.
CSeq Start with 1	If this parameter is enabled, the value of CSeq starts with '1'.
Forbid Invilad m=line in reINVITE	If this parameter is enabled, the gateway will prevent 'invilad m=line' from being carried in the SDP of re-INVITE.
RTP Mode in SDP when Call Holding	Use 'sendonly ' or 'inactive' as RTP mode during call holding.
Support Call Waiting of Huawei IPPBX	If this parameter is enabled, the gateway will support call waiting of Huawei IPPBX.
Accept Orphan 200 OK	If this parameter is enabled, the gateway will support different 'to-tag 200 OK' in a INVITE session
Domain Query Type	There are two modes: A QUERY and SRV QUERY. Default is 'A QUERY'.
Domain Re-resolution Interval	Default 0: forbidden
DNS cache	If this parameter is enabled, the gateway will cache the DNS query results.
Early Media	Support the receiving of Early Media.

PRACK(RFC3262)	Support reliable transmission of provisional response
PRACK Only for 18x with SDP	Send PRACK only when there's SDP in 18x response
Early Answer	If this parameter is enabled, SDP will be contained in 18x
Session Timer (RFC4028)	Whether to enable 'session timer', default value is ' no'.
Session-Expires	The Session-Expires header field conveys the session interval for a SIP session.
Min-SE	Min-SE header field indicates the minimum value for the session interval.
Т1	T1 timer of SIP protocol, default is 500ms
T2	T2 timer of SIP protocol, default is 400ms
Т4	T4 timer of SIP protocol, default is 500ms
Max Timeout	The max timeout of sending or receiving, default is 32s
Heartbeat Interval	Default is 10s.
Heartbeat Timeout	Default to 16s
Username of OPTION(Heartbeat)	The user ID part of OPTION SIP message in the heartbeat request for
for "SIP Server"	SIP server
Username of OPTION(Heartbeat) for "IP TRUNK"	The user ID part of OPTION SIP message in the heartbeat request for IP trunk

# **Voicemail instructions:**

Here takes the DAG1000-8S gateway together with Elastix as the example to introduce how voicemail works in the gateway.

1) After the gateway registers to Elastix server, enable the voicemail function in Elastix for the corresponding extension number and then set password. As below:



Elastix Voicemail Configuration Interface

2) Check feature code in Elastix and change it if necessary. Its default feature code setting is as follows:



Elastix Voicemail Setting

On the Web interface of DAG1000-8S, click **Advanced > SIP Parameter** in the navigation tree and then enter voicemail User ID.



VoiceMail Setting in SIP Parameter

3) Set ringing time in Elastix. Elastix will prompt user to leave a message after the corresponding extension rings 15 seconds (by default). Then the Elastix sever will record the message. Related setting is shown as follows:



Voicemail Setting

4) Dial \*200# on the extension which is connected to DAG1000-8S, then dial voicemail user ID and enter password for authentication. After that user will hear voice message.

#### 3.10.4 Fax Parameter

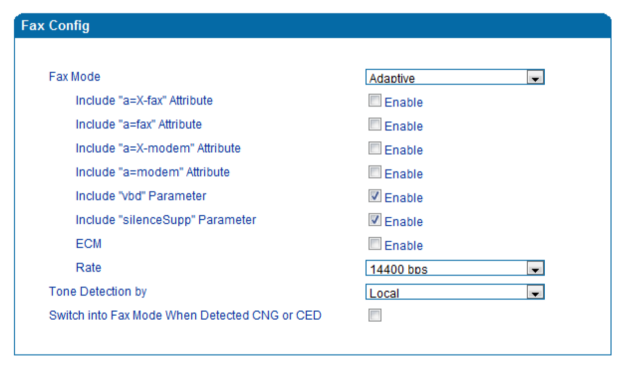


Figure 3.10-4 Configuration Interface for Fax Parameter

#### Explanation of fax parameters:

Fax Mode	There are four fax modes: T.38, T.30(Pass-through), Modem and Adaptive.
Include "a=X-fax" Attribute	If this parameter is enabled, "a=X-fax" attribute will be carried in SDP
Include "a=fax" Attribute	If this parameter is enabled, "a=fax" attribute will be carried in SDP
Include "a=X-modem"	If this parameter is enabled, "a=X-modem" attribute will be carried in

Attribute	SDP
Include "a=modem" Attribute	If this parameter is enabled, "a=modem" attribute will be carried in SDP
ECM	Whether to enable 'Error Correction Mode'.
Rate	The rate of sending or receiving fax
Tone Detection by	Fax sound is detected by caller, callee or automatically

# **3.10.5 Digit Map**



Figure 3.10-5 Digit Map

# **Digit Map Syntax**

Supported	Digit	0-9
objects	Т	Timer
	DTMF	A digit, a timer, or one of the symbols of A, B, C, D, #, or *.
Range	[]	One or more DTMF symbols enclosed in the [], but only one DTMF symbol can be selected.
Range	()	One or more expressions enclosed the

		(), but only one can be selected.
Separator	I	Separated expressions or DTMF symbols.
Subrange	-	Two digits separated by hyphen (-) which matches any digit between a nd including the two.
Wildcard	х	Matches any digit of 0 to 9
Modifiers		Matches 0 or more times of the preceding element
Modifiers	?	Matches 0 or 1 times of the preceding element

# **Examples:**

(13   15   18)xxxxxxxxx	Matches the phone numbers with stating digits as 13, 15 or 18 and the
	left nine digits as any of 0 to 9.

# 3.10.6 Feature Codes

Please make reference to 2.7 Description of Feature Codes and the following table.

Inquiry LAN port IP address	Dial*158# to obtain device WAN port IP address	
Inquiry WAN port IP address	Dial*159# to obtain device WAN port IP address	
Inquiry Phone Number	Dial*114# to obtain port account	
Inquiry PortGroup Number	Dial *115# to obtain port group number	
Setting IP Mode	*150*0#, means pppmodem, *150*1#, means static IP, *150*2#, means obtain IP address by DHCP, *150*3#, means pppoe.	
Network Work Mode	*157*0#, set network work mode to routing mode; *157*1#, s network work mode to bridge mode	
Configure IP Address	*152*+IP, set gateway IP address	
Network subnet mask configure	*153*+subnet mask, set gateway subnet mask	
Network Gateway Configure	*156*+gateway IP, set gateway	
Renew DHCP	*193#, set dynamic IP again	

Access Web by Wan in Rout	Allow access web through WAN port: *160*1#; don't allow access web	
Mode	through WAN port: *160*0#	
Reset Basic Configuration	Dial *165*00000# to restore default username/password and network configuration	
Reset Factory Configuration	*166*000000#, reset factory	
Restart Device	*111#, restart device	
Call holding	During a call, dial*# into call hold. (Recovery the call through hook flash or *#)	
Call by IP	Directly dial the end user IP to call	
Call Waiting Activate	*51#, enable call waiting function	
Call Waiting Deactivate	*50#, forbid call waiting function	
Blind Transfer	If the call transfer to 801, first hook flash and then dial the * 87 * 801#	
Call Forward Unconditional Activate	*72*+ phone number#, transfer the call from the phone number	
Call Forward Unconditional Deactivate	*73#, forbid call forward unconditional	
Call Forward Busy Activate	*90*+ forward busy number#	
Call Forward Busy Deactivate	*91#, forbid call forward busy	
Call Forward No Reply Activate	*92*+ forward no reply number#	
Call Forward No Reply Deactivate	*93#, close this function	
Do Not Disturb Activate	*78#, enable DND function	
Do Not Disturb Deactivate	*79#, close DND function	
Dial Voicemail	*200#, visit voice mail box	

# 3.10.7 System Parameter

System parameters include: STUN, NTP, Provision, EB parameter and Telnet.

- 1) STUN: STUN (Simple Traversal of UDP over NATs) is a lightweight protocol that allows applications to discover the presence and types of NATs and firewalls between them and the public Internet. It also provides the ability for applications to determine the IP addresses allocated to them by the NAT. STUN works with many existing NATs, and does not require any special behavior from them. STUN doesn't support TCP connection and H.323.
- 2) NTP: Network Time Protocol (NTP) is a computer time synchronization protocol.
- 3) Provision: provision is used to make the gateway automatically upgrade with the latest firmware stored on an http server an ftp server or a tftp server.

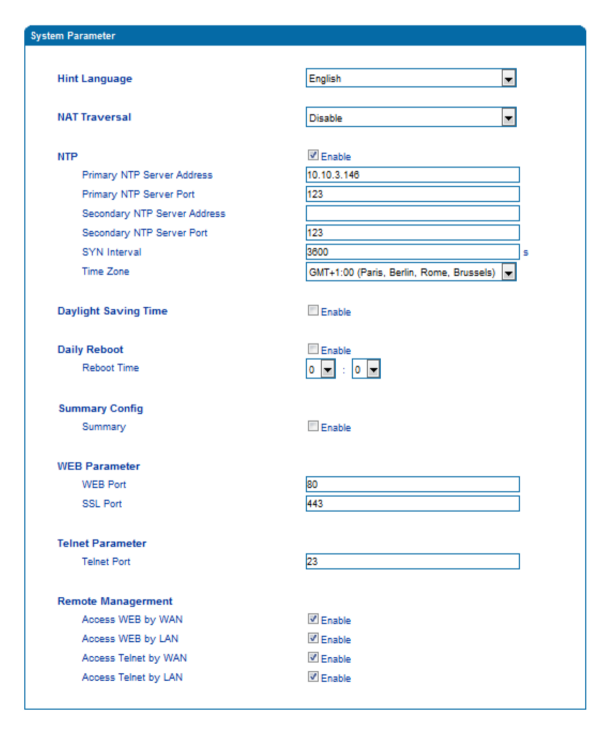


Figure 3.10-7 Configuration Interface for System Parameters

# Explanation for related parameters:

Hint Language	IVR language of the gateway	
NAT Traversal	User can choose 'Disable', ' STUN', 'static NAT' and 'dynamic NAT'.	
NTP	To Enable or disable NTP	
Primary NTP server address	The IP address of primary NTP server; default IP address is us.pool.ntp.org.	
Primary NTP server port	The service port of primary NTP server; Default port is 123.	
Secondary NTP server address	The IP address of secondary NTP server; Default IP address is 18.145.0.30	
Secondary NTP server port	The service port of secondary NTP server; Default port is 123	
SYN Interval	The interval to synchronize the time of the DAG1000-8S. Default value is 3600s.	
The time zone of the gateway; Default configuration is United central time, Chicago.		
Daylight Saving Time	Enable or disable daylight saving time	
Daily Reboot	Whether to enable daily reboot	
Reboot time	The time to reboot the gateway daily	
WEB Port	The web port of the gateway; Default port is 80	
Telnet port	Listening port of telnet service; Default port is 23	
Access WEB by WAN	Enable or disable 'Access web service from WAN'	
Access WEB by LAN	Enable or disable 'Access web service from LAN'	
Access Telnet by WAN	Enable or disable 'telnet service from WAN'	
Access Telnet by LAN	Enable or disable 'telnet web service from LAN'	

# 3.10.8 Action URL

Action URL can be used as a means to allow the VoIP platform to learn about the DAG1000's status. It transmits data via GET request over the HTTP protocol. The DAG1000 is an HTTP client. At HTTP server side, GET request must be processed by the VoIP platform. Thus, the purpose is achieved.

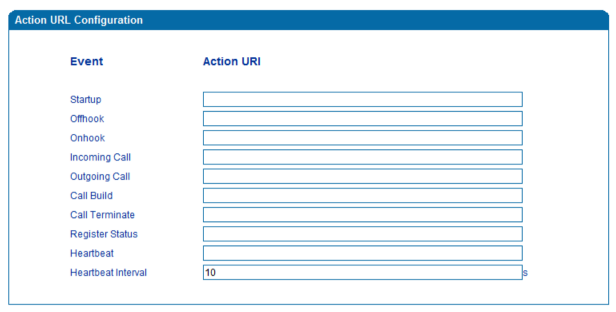


Figure 3.10-8 Action URL

# 3.11 Call & Routing

# 3.11.1 Wildcard Group

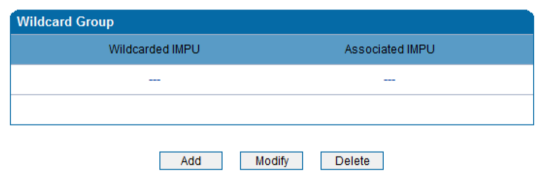


Figure 3.11-1 Wildcard Group

# 3.11.2 Port Group

On the **Port Group** interface, user can group several ports together and then set a strategy for port selection of the group. Parameters of port group include registration, primary display name, primary SIP user id, primary authentication ID and password, secondary display name, secondary SIP user id, secondary authentication ID and password, off-hook auto dial, auto dial delay time, port select and so on.

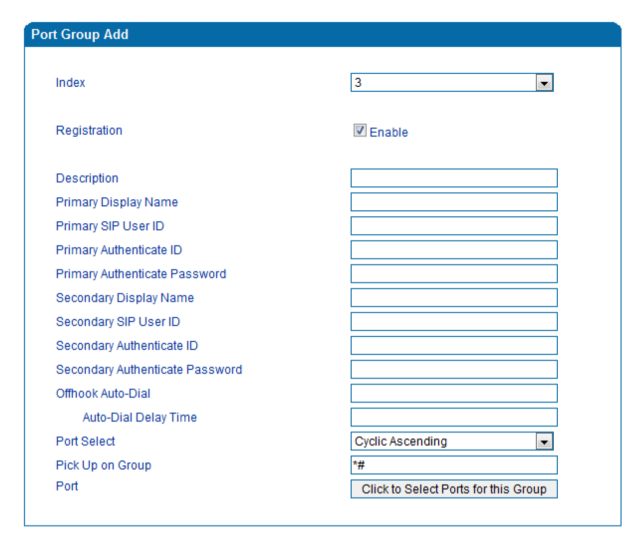


Figure 3.11-2 Configuration Interface for Port group

# Explanation of related parameters

Index	The NO. of the port group ; It uniquely identifies a route, range from 0-7	
Description	The description of the port group; it is used to identify the port group	
	Port group display, which will be used in SIP message, for example:	
Primary/Secondary Display Name	INVITE sip:bob@biloxi.com SIP/2.0	
	Via:SIP/2.0/UDPpc33.atlanta.com;branch=z9hG4bK776asdhds Max-Forwards: 70	
	To: Bob <sip:bob@biloxi.com></sip:bob@biloxi.com>	
	From: Alice <sip:alice@atlanta.com>;tag=1928301774</sip:alice@atlanta.com>	
	Here Bob and Alice is the display	
Primary/Secondary SIP User ID	User account information, provided by VoIP service provider (ITSP). Usually in the	

	form of digit similar to phone number or actually a phone number.	
Primary/Secondary Authenticate  ID	SIP service subscriber's authentication ID, it can be identical to or different from SIP User ID.	
Primary/Secondary Authenticate Password	Password of SIP user ID	
Offhook Auto-Dial	To enter offhook auto-dial number	
Auto-dial Delay time	How long auto-dialing will be delayed	
Port Select	<ul> <li>It specifies the policy for selecting a port for ringing in the port group</li> <li>Ascending: the gateway always selects a port from the minimum number.</li> <li>Cyclic ascending: the gateway always selects a port from a number next to the number selected last time. If the maximum number was selected last time, the next selected number is the minimum number. The sequence moves in cycles like this.</li> <li>Descending: the gateway always selects a port from the maximum number.</li> <li>Cyclic descending: the gateway always selects a port from a number next to the number selected last time. If the minimum number was selected last time, the next selected number is the maximum number. The sequence moves in cycles like this.</li> <li>Group ring: all ports ring at the same time</li> </ul>	
Pickup UP on group	When one port rings, user can dial '*#' to pick up the call from other ports under the same port group.	
Port	Select ports for this port group	

# 3.11.3 IP Trunk

A peer-to-peer VoIP call occurs when two VoIP phones communicate directly over IP network without IP PBXs between them. IP trunk helps establish peer-to-peer call between gateway and VoIP phones. IP trunk will be used in routing configuration.

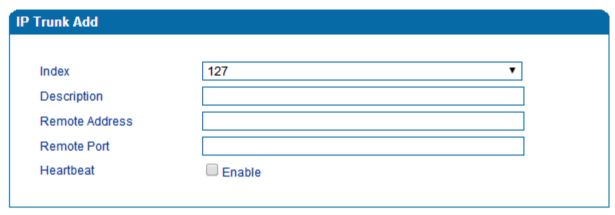


Figure 3.11-3 IP Trunk Configuration Interface

Explanation of related parameters:

Index	The No. of the IP trunk; from 0 to 127
Description	The description of the IP trunk; It is used to n identify the IP trunk
Remote Address	IP address or domain name of peer device
Remote Port	SIP port of peer device
Heartbeat	Whether to enable the 'Heartbeat' function for the IP trunk. Default value is ' not enable'. If heartbeat is enabled, the gateway will send "OPTION" to peer device.

# 3.11.4 Routing Parameter

This parameter determines a call is routed before or after manipulation.



Figure 3.11-4 Configuration Interface for Routing Parameter

# 3.11.5 IP -> Tel Routing

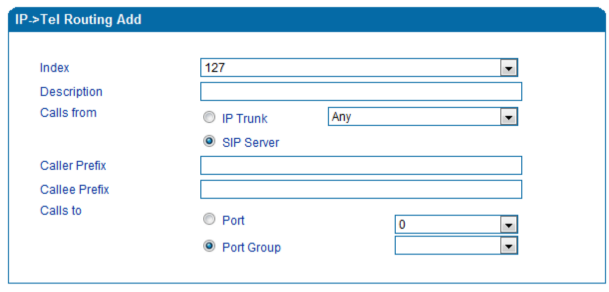


Figure 3.11-5 Configuration Interface for IP-Tel Routing

# Explanation of related parameters:

Index	IP → Routing priority: from 0 to127; 0 is the highest priority.	
Description	It is used to identify the IP → routing	
Calls from	IP Trunk or SIP Server; 'any' means any IP addresses	
Caller Prefix	The prefix of the caller number, which helps match routing exactly. its length is less than or equal to the caller number. For example, if caller number is 2001, the caller prefix can be 200 or 2. 'any' means the prefix matches any caller number.	
Callee Prefix	The prefix of the called number, which helps match routing exactly. Its length is less than or equal to the called number. If the called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means the prefix matches any called number	
Calls to	Which port or port group to which calls are routed	

# 3.11.6 Tel-IP/Tel Routing

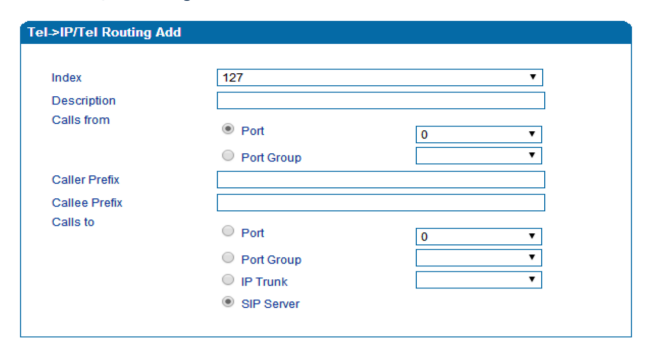


Figure 3.11-6 Configuration Interface for Tel-IP/Tel Routing

# Explanation of related parameters:

Index	The index of this Tel →IP/Tel routing, from 0 to 127. Each index cannot be used repeatedly.  Routing priority: 0 is the highest priority.
Description	It is used to identify the routing
Calls From	Tel →IP calls are from a port or a port group
Caller Prefix	The prefix of the caller number, which helps match routing exactly. its length is less than or equal to the caller number. For example, if caller number is 2001, the caller prefix can be 200 or 2. 'any' means the prefix matches any caller number.
Callee Prefix	The prefix of the called number, which helps match routing exactly. Its length is less than or equal to the called number. If the called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means the prefix matches any called number.
Calls to	Calls are routed to a port, port group, IP trunk or SIP server

# 3.11.7 IP - IP Routing

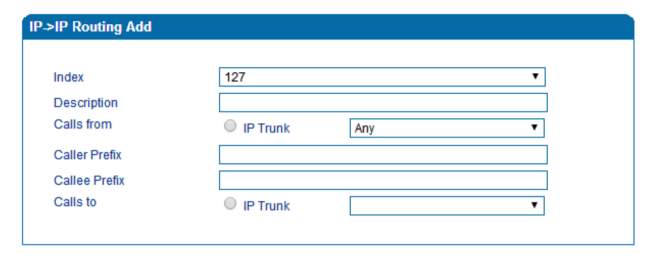


Figure 3.11-7 Configuration Interface for IP->IP Routing

# Explanation of related parameters:

Index	The index of this IP →IP routing, from 0 to 127. Each index cannot be used repeatedly.  Routing priority: 0 is the highest priority.
Description	It is used to identify the routing
Calls From	Calls are from IP trunk.
Caller Prefix	The prefix of the caller number, which helps match routing exactly. its length is less than or equal to the caller number. For example, if caller number is 2001, the caller prefix can be 200 or 2. 'any' means the prefix matches any caller number.
Callee Prefix	The prefix of the called number, which helps match routing exactly. Its length is less than or equal to the called number. If the called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means the prefix matches any called number.
Calls to	Calls are routed to IP trunk

# 3.12 Manipulation Configuration

Number manipulation refers to the change of a called number or a caller number during calling process when the called number or the caller number matches the preset rules.

# 3.12.1 IP -> Tel Callee

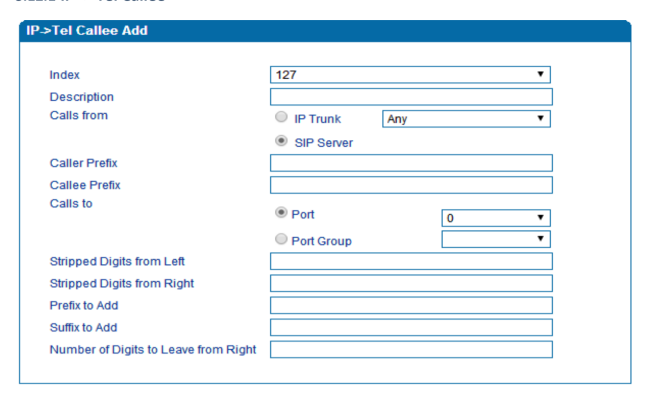


Figure 3.12-1 Add IP -> IP Callee

Index	The index of this manipulation, from 0 to 127. Each index cannot be used repeatedly. 0 is the highest priority	
Description	Name of this IP ->Tel manipulation name	
Calls From	Determine the calls come from IP trunk or SIP server	
Caller Prefix	Set a prefix for caller number. The prefix's length is less than or equal to that of the caller number, which helps to match routing. If caller number is 2001, the caller prefix can be 200 or 2. "any" means match any caller number.	
Callee Prefix	Set a prefix for called number. The prefix's length is less than or equal to called number, which helps to match routing. If called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means match any called number	
Calls to	Determine the port or port group to which the call is routed.	

Stripped Digits from Left	The number of digits which are lessened from the left of the callee number
Stripped Digits from Right	The number of digits which are lessened from the right of the callee number
Prefix to Add	The prefix added to the callee number after its digits are lessened.
Suffix to Add	The suffix added to the callee number after its digits are lessened.
Number of Digits to Leave from	The number of the retained digits which. are counted from the right of
Right	the callee number

# 3.12.2 Tel -> IP/Tel Caller

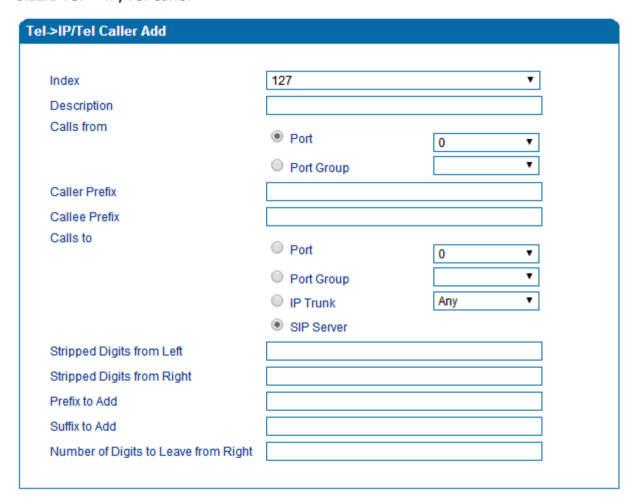


Figure 3.12-2 Add Tel -> IP Caller

Configuration parameters are the same with those of 'IP->Tel Callee'.

# 3.12.3 Tel-IP/Tel Callee

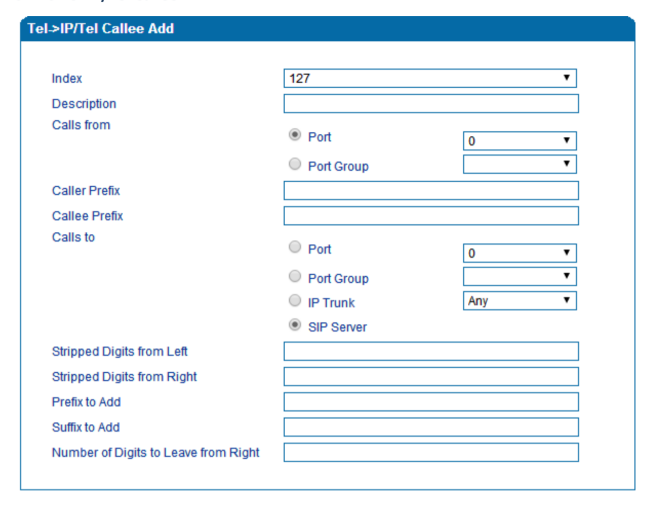


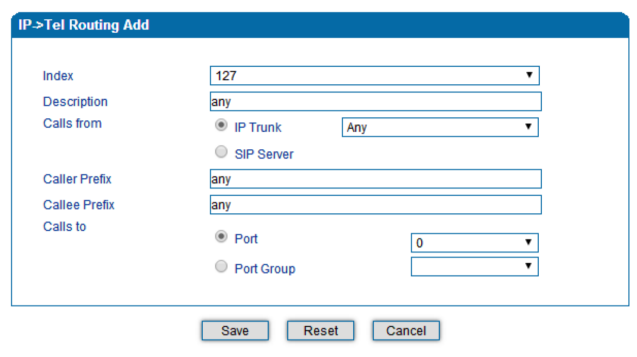
Figure 3.12-3 Add Tel-IP Callee

Configuration parameters are the same with those of 'Tel->IP Caller'.

# 3.13 Routing rule examples

# 3.13.1 Route any calls from any IP to specific port

After enter the Web interface, click **Call & Routing** → **IP-Tel Routing** in the navigation tree on the left, and then click **Add** to create a new routing rule.



#### NOTES:

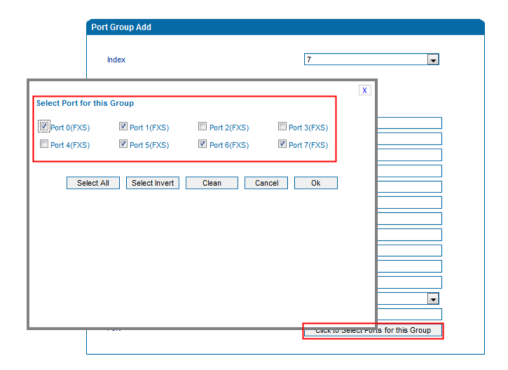
1. 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

In the example above, all calls will be routed to port 0 when the routing rule is matched.

# 3.13.2 Route any calls from any IP to specified port group

#### Create port group

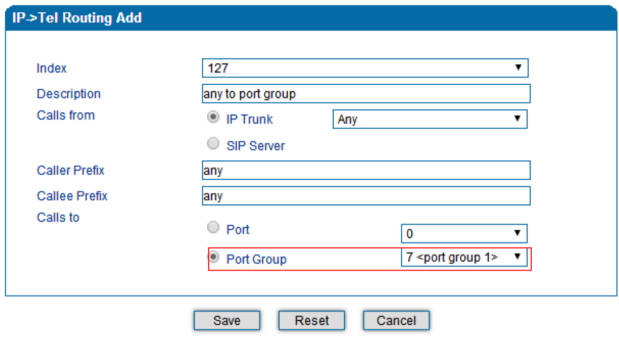
Before we can route calls to a port group, create the port group first as below. On the **Call & Routing**Port Group, click **Add** to create a new port group.



Port 0, port 1, port 5, port 6 and port7 are assigned to port group 7.

Route any calls to the port group

On the Call & Routing -> IP-Tel Routing interface, click Add to create a new routing rule.



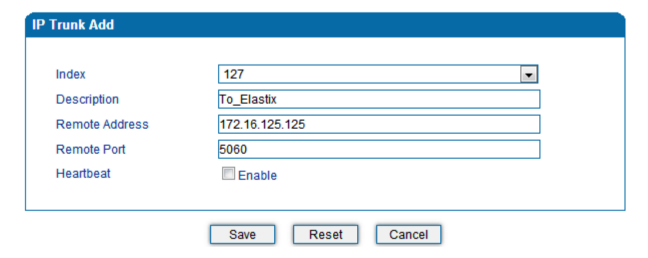
#### NOTES:

1. 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

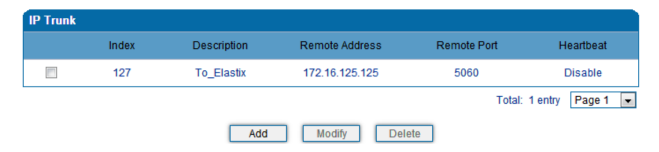
As shown above, if the routing rule is matched, calls will be routed to port group 7.

#### 3.13.3 Route any calls from any port to specific SIP IP trunk

Create IP Trunk on the Call & Routing → IP Trunk interface:



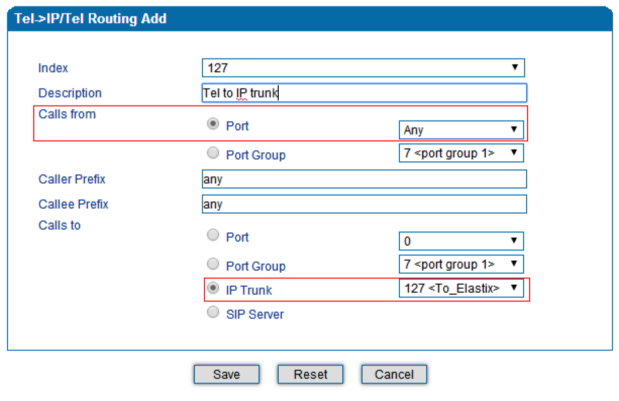
After IP Trunk is created, check the following configuration:



As shown above, the IP trunk is created, and the remote end IP address is 172.16.125.125, the SIP port is 5060.

#### **Create Tel -> IP routing rule**

On the Call & Routing → Tel-IP Routing interface, click "Add" to create a new Tel → IP routing rule.



NOTES:

1. 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

All Tel calls from any caller number to any called number will be routed to IP trunk 127.

# 3.14 Maintenance

#### 3.14.1 TR069

ACS URL (auto-configuration server URL address) is provided by service provider. The ACS URL generally starts with http:// or https://

Username and password are used for ACS authentication.

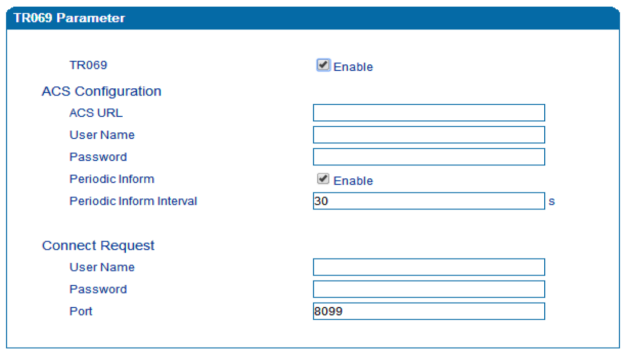


Figure 3.14-1 TR069 Parameters

# 3.14.2 SNMP (Simple Network Management Protocol)

#### **SNMP Parameters:**

- SNMP enable: to disable or enable the SNMP feature
- SNMP version: the DAG1000-8S gateway supports SNMP v1 and v2
- Community: the community name used to read through SNMP protocol
- Source: the IP address of SNMP server

P Parameter	
Snmp	☑ Enable
Snmp Version	v1 <u></u>
Community Configuration	
Community	Source
1st 2nd	
3rd	
Note: Value of 'Source' is 'default' or IP Address(eg:192.168.1.1)!	
The value of course of the restricting for the second	•
Group Configuration	
Group	Community
1st	•
2nd	
3rd	▼
View Configuration  ViewName  ViewType  1st  2nd	VlewSubtree VlewMask
3rd 🔻	
Note: Value style of "ViewSubtree" is 'xxxxx'(multi-nodes) or 'x'(	one node)
I A (Good Pales of Pales of Good Pales of Control of Co	one nodes.
Access Configuration(v1/v2c)	
Group Read	Write Notify
1st 🔻	<b>-</b>
~	
	<u> </u>
3rd South of South in the Internation of South in the Inte	New Configuration Accord Configuration in have on Crown Configuration
and View Configuration.	/lew Configuration.Access Configuration is base on Group Configuration
Trap Configuration	
Trap Type Trap IP	Trap Port Trap Community
1st 🔻	

Figure 3.14-2 SNMP Parameters

**User configuration** is only available on SNMP v3.



# **Group configuration**

Group: community group name which consist of character string.

Community: let community join the community group which configured above

#### **Group Configuration**



#### Trap configuration

Trap configuration enable to configure Trap server IP and port. This setting available for SNMP v2c and v1.

#### **Trap Configuration**



# 3.14.3 Syslog

Syslog is a standard for network device data logging. It allows separation of the software that generates messages from the system that stores them and the software that reports and analyzes them. It also provides devices which would otherwise be unable to communicate a means to notify administrators of problems or performance. There are 5 levels of syslog, Including NONE, DEBUG, NOTICE, WARNING and ERROR.

The Signal Log is include following traces which defined in system by default

- SD, hardware debug
- SIP, SIP signaling trace
- STUN, STUN logs
- ECC, detail information of call control module

- RE, the common communication module for SCP and SIM - SCP, the communication protocol between gateway and cloud server The media log is include following traces which defined in system by default - RTP, RTP stream info collection - SIM, to output traces between gateway and remote SIM cards The System Log is include following traces which mainly used by developer - SYS, system log - TIMER, system process - TASK, system task process - CFM, system process - NTP The Management Log is include following traces which defined in system by default - CLI, command line - TEL, - LOAD, firmware upload - SNMP - WEBS, embedded web server - PROV, provisioning Server Syslog:

When the gateway register to SIM Cloud server, the option will be changed to un-configurable and all logs to be storage on server.

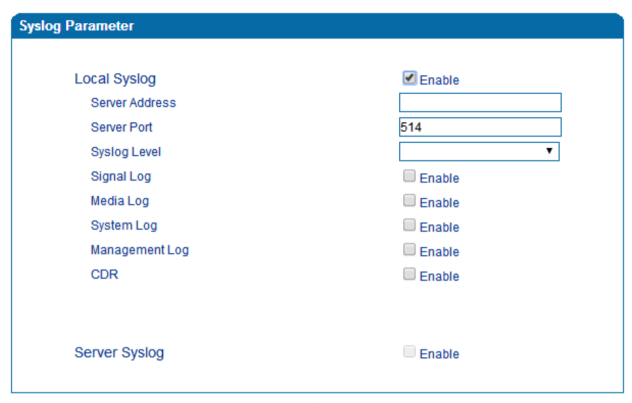


Figure 3.14-3 Syslog Parameter

Enable send CDR, and then send communication information to syslog server.

#### 3.14.4 Provision

Provision is used to make the DAG1000-8S automatically upgrade with the latest firmware stored on an http server an ftp server or a tftp server.

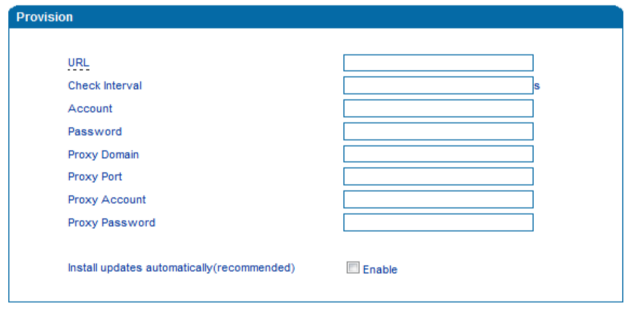


Figure 3.14-4 Provision

URL	Provisioning server URL, support HTTP, TFTP, FTP
Check Interval	The interval to check the changes on the provisioning server
Account	Account for login provisioning server
Password	Account for login provisioning server

#### 3.14.5 Cloud server

User can register the gateway to cloud server, and then the gateway will be managed by cloud server.

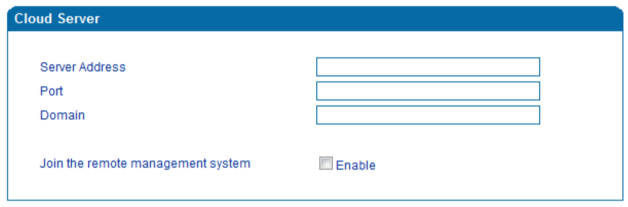


Figure 3.14-5 Cloud Server

# Explanation of related parameters

Server Address	The IP address or domain of the cloud server	
port	The listening port of the cloud server	
Password	Password for register with cloud server	

# 3.15 Security

# 3.15.1 WEB ACL

ACL (Access Control List) for WEB is used to configure IP addresses (users) that are allowed to access the WEB page of the gateway. The IP address list can't be null once ACL is enabled.

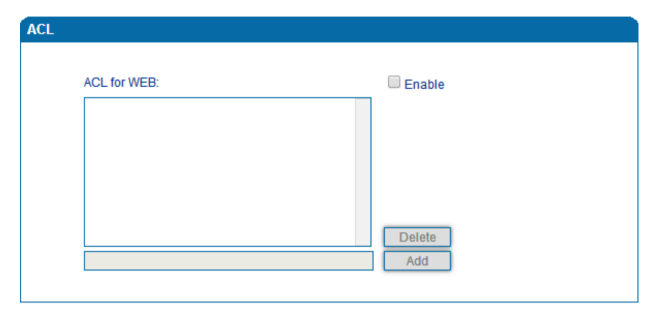


Figure 3.15-1 ACL for WEB

# 3.15.2 Telnet ACL

ACL (Access Control List) for WEB is used to configure IP addresses (users) that are allowed to access the Telnet page of the gateway. The IP address list can't be null once ACL is enabled.

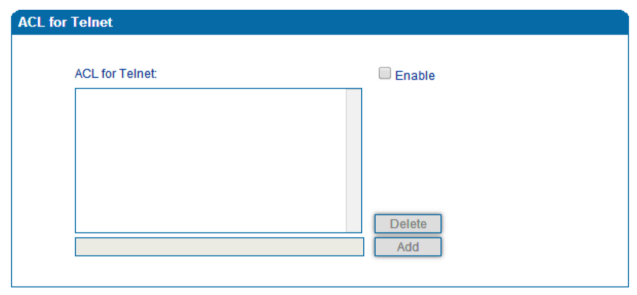


Figure 3.15-2 ACL for Telnet

#### 3.15.3 Passwords

On the following interface user can configure or modify the username and password for access the WEB interface and the Telnet interface.

Note: Both the username and password of Web and Telnet are 'admin' and 'admin'.

ssword Modification	
Web Config	
Old Web Username	admin
Old Web Password	
New Web Username	
New Web Password	
Confirm Web Password	
Telnet Config	
Old Telnet Username	admin
Old Telnet Password	
New Telnet Username	
New Telnet Password	
Confirm Telnet Password	

Figure 3.15-3 Password Modification

# **3.16 Tools**

# 3.16.1 Firmware upload

Firmware upload steps:

Step 1.

Check the current firmware version on the System Information page

 Current Software Version
 IAD-8S 1.18.02.20 PCB 0 LOGIC 0 BIOS 1, 2016-01-29 11:56:23

 Backup Software Version
 IAD-8S 2.18.02.20 PCB 0 LOGIC 0 BIOS 1, 2016-01-29 11:55:43

DSP Version C64V\_7\_8\_3

 U-BOOT Version
 9

 Kernel Version
 14

 FS Version
 2.0.15

 Hint Language
 English

Figure 3.16-1 Firmware Version

#### Step 2.

Prepare firmware package. The most important is that the package must match with the existing version. Package version consists of the following parts:

1.18.xx.xx

01/02 is vendor name

18 is hardware version, xx.xx is version number

#### Step 3.

Upload firmware, select the package from specific folder on the computer and click *Upload* button.



Figure 3.16-2 Firmware Upload

#### Step 4.

Keep waiting until it prompts 'Software loaded successfully!'



Figure 3.16-3 Successful Firmware Upload

#### Step 5.

Reboot gateway. Refer to web page *Maintenance-> Device Restart* 



Figure 3.16-4 Restart Gateway

# 3.16.2 Data Backup

The process data backup:

- 1) Click "Data Backup"
- 2) Click "Backup" to backup data to PC.

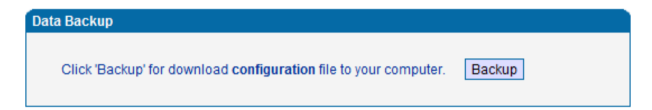


Figure 3.16-5 Data Backup

#### 3.16.3 Data Restore

The processes of data restore:

- ▶Click 'Data Restore';
- ▶ Browse file, select data file.
- Click 'Restore" and then import successfully, the device will restart automatically.



Figure 3.16-6 Data Restore

# 3.16.4 Ping Test

On the **Tools**  $\rightarrow$  **Ping Test** interface, user can use Ping to check whether the network is working or not.

Ping instructions:

- 1) Click 'Tools → Ping Test' on the navigation tree on the left;
- 2) Fill in IP address or domain whose connection needs to be checked, click start.

If a message is received, it indicates that network connection is normal. Otherwise the network connection is faulty.

Ping Test							
Destination	w	ww.google.com					
Number of Ping(1-100)							
Packet Size(56-1024 bytes)		66					
	Start Stop						
Information							
	56 bytes of data:	ple.com[Resolve: 173.194.127.240] with 173.194.127.240: bytes=56 time=20ms					

Figure 3.16-7 Ping Test

#### 3.16.5 Tracert Test

Tracert is a trace router used to track routing.

Tracert sends a sequence of Internet Control Message Protocol (ICMP) echo request packets addressed to a destination host. Determining the intermediate routers traversed involves adjusting the time-to-live (TTL), aka hop limit, Internet Protocol parameter. Frequently starting with a value like 128 (Windows) or 64 (Linux), routers decrement this and discard a packet when the TTL value has reached zero, returning the ICMP error message ICMP Time Exceeded.

Tracert works by increasing the TTL value of each successive set of packets sent. The first set of packets sent have a hop limit value of 1, expecting that they are not forwarded by the first router. The next set have a hop limit value of 2, so that the second router will send the error reply. This continues until the destination host receives the packets and returns an ICMP Echo Reply message.

Trace route uses the returned ICMP messages to produce a list of hops (which usually consists of routers and layer 3 switches) that the packets have traversed. The timestamp values returned for each router along the path are the delay (aka latency) values, typically measured in milliseconds for each packet.

#### Tracert introduce:

▶ Click 'Tracert Test' in the navigation tree;

Fill in IP address or domain whose route needs to be tracked, and then click start.

Tracert Test	
Destination Max Hops(1-255)	www.google.com
	Start Stop
Information	
	Tracing route to www.google.com[Resolve: 173.194.127.240] over a maximum of 30 hops: 1 10 ms 172.16.1.1 2 1 ms 113.106.38.109 3 * Request timed out. 4 10 ms 121.34.242.234 5 10 ms 202.97.33.242 6 10 ms 202.97.60.50 7 * Request timed out. 8 * Request timed out.

Figure 3.16-8 Tracert Test

#### 3.16.6 Outward Test

Outward test enable user to diagnose the physical phone lines which follow GR909 standards. To start outward test, select the ports to be tested and click 'start'. Testing costs a few minutes.

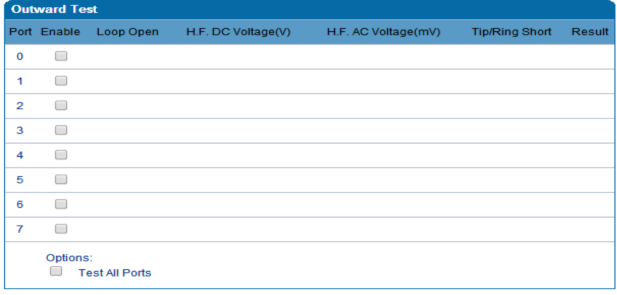


Figure 3.16-9 Outward Test

#### **Test results**

OK: the analog phone set and phone line are working well

FAIL: analog phone doesn't connect to FXS port or there's something wrong in phone set

# 3.16.7 Network Capture

Network capture is a very important diagnostic tool for maintenance. It can be used to capture data packages of the available network ports.

#### **Default Setting is PCM capture**

PCM capture helps to analysis voice stream between analog phone and DSP chipset.

#### ▶ To enable PCM capture

◆ Select 'PCM' on Network Capture page



- ◆ Click "Start' to enable PCM capture
- ◆ Dialing out through gateway, start talking a short while then hangup the call.
- ◆ Click 'Stop' to disable network capture
- ◆ Save the capture file to local computer

The capture is named to 'capture(x).pcap', x is serial number of capture and will be added 1 in next time. The sample of PCM capture as below:

No.	Time	Source	Destination	Protocol	Length Info			
	1 0.000000	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x0021	Ch: 0xFFFF, Seq:	8 (From	Host)
	2 0.000131	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	3 0.000245	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	44> 0x0021	Ch: 0xFFFF, Seq:	11 (From	Host)
	4 1.320893	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x0e00	Ch: 0x0003, Seq:	0 (From	Host)
	5 1.321022	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	6 1.321129	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30> 0x0e00	Ch: 0x0003, Seq:	1 (From	Host)
	7 1.329890	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x0e01	Ch: 0x0003, Seq:	1 (From	Host)
	8 1.330010	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	9 1.330093	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30> 0x0e01	Ch: 0x0003, Seq:	2 (From	Host)
	10 1.330472	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x0802	Ch: 0x0003, Seq:	2 (From	Host)
	11 1.330566	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	12 1.330639	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30> 0x0802	Ch: 0x0003, Seq:	3 (From	Host)
	13 1.330820	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x0803	Ch: 0x0003, Seq:	3 (From	Host)
	14 1.330903	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	15 1.330989	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30> 0x0803	Ch: 0x0003, Seq:		Host)
	16 1.337791	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x9010	Ch: 0x0003, Seq:	4 (From	Host)
	17 1.337996	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	18 1.338033	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30 < 0x9010	Ch: 0x0003, Seq:	5 (To H	lost)
	19 1.338369	Motorola_1c:1d:1e		CSM_ENCAPS	104> 0x9000	Ch: 0x0003, Seq:	5 (From	Host)
	20 1.338460	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	21 1.338564	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30 < 0x9000	Ch: 0x0003, Seq:	6 (To H	lost)
	22 1.343521	Motorola_1c:1d:1e		CSM_ENCAPS	104> 0x8084	Ch: 0x0003, Seq:	6 (From	Host)
	23 1.343627	Cimsys_33:44:55	Motorola_1c:1d:1e	Ethernet	<pre>20 Ethernet II[Malformed Packet]</pre>			
	24 1.343725	Cimsys_33:44:55	Motorola_1c:1d:1e	CSM_ENCAPS	30 < 0x8084	Ch: 0x0003, Seq:		
	25 1.344060	Motorola_1c:1d:1e	Cimsys_33:44:55	CSM_ENCAPS	104> 0x8001	Ch: 0x0003, Seq:	7 (From	Host)

# ▶ Getting start to Syslog capture

Syslog capture is another way to obtain syslog which the same as remote syslog server and filelog. The capture file is save as pcap format so that it can be opened in some of capture software like Wireshark, Ethereal software etc.

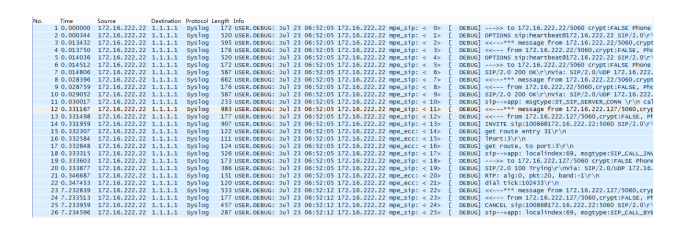
#### ▶ To enable syslog capture

◆ Select Syslog special only on Network Capture page



- ◆ Click "Start' to enable syslog capture
- ◆ Dialing out through gateway, start talking a short while then hangup the call.
- ◆ Click 'Stop' to disable syslog capture
- ◆ Save the capture to local computer

The capture is named to 'capture(x).pcap', x is serial number of capture and will be added 1 in next time. The sample of syslog capture as below:



# ▶ Getting start to RTP capture

PCM capture is help to analysis voice stream between gateway and remote IPPBX/SIP Server.

#### To enable RTP capture:

◆ Select RTP special on Network Capture page



- ◆ Click Start to enable RTP capture
- Dialing out through gateway, start talking a short while then hangup the call.
- ◆ Click Stop to disable RTP capture
- ◆ Save the capture to local computer

The capture is named to 'capture(x).pcap', x is serial number of capture and will be added 1 in next time. The sample of RTP capture as below:

No. Time	Source	Destination	Protocol	Length Info
176 7.020000	172.16.221.228	116.204.105.50	SIP	565 Request: REGISTER sip:116.204.105.50
178 7.030000	116.204.105.50	172.16.221.228	SIP	411 Status: 200 OK (1 bindings)
244 11.61000	0 172.16.221.228	58.56.64.101	SIP/SDP	814 Request: INVITE sip:201@58.56.64.101
248 11.71000	58.56.64.101	172.16.221.228	SIP	480 Status: 100 Trying
249 11.71000	58.56.64.101	172.16.221.228	SIP/SDP	733 Status: 183 Session Progress
250 11.71000	58.56.64.101	172.16.221.228	SIP/SDP	719 Status: 200 OK
252 11.72000	0 172.16.221.228	58.56.64.101	RTP	66 Unknown RTP version 1
253 11.72000	0 172.16.221.228	58.56.64.101	RTP	66 Unknown RTP version 1
254 11.72000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1000, Time=160, Mark
255 11.72000	0 172.16.221.228	58.56.64.101	RTP	66 Unknown RTP version 1
256 11.73000	0 172.16.221.228	58.56.64.101	RTP	66 Unknown RTP version 1
257 11.73000	0 172.16.221.228	58.56.64.101	RTP	66 Unknown RTP version 1
258 11.74000	0 172.16.221.228	58.56.64.101	SIP	434 Request: ACK sip:201@58.56.64.101:5060
259 11.74000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1001, Time=320
261 11.77000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1002, Time=480
263 11.78000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1003, Time=640
264 11.81000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1004, Time=800
265 11.83000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1005, Time=960
266 11.84000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1006, Time=1120
267 11.87000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1007, Time=1280
268 11.89000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1008, Time=1440
270 11.900000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1009, Time=1600
271 11.93000	0 172.16.221.228	58.56.64.101	RTP	74 PT=ITU-T G.729, SSRC=0x43455AA6, Seq=31521, Time=1806312883
273 11.93000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1010, Time=1760
274 11.94000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1011, Time=1920
275 11.95000	0 172.16.221.228	58.56.64.101	RTP	74 PT=ITU-T G.729, SSRC=0x43455AA6, Seq=31522, Time=1806313043
277 11.97000	58.56.64.101	172.16.221.228	RTP	74 PT=ITU-T G.729, SSRC=0x497E6D15, Seq=1012, Time=2080
278 11.97000	0 172.16.221.228	58.56.64.101	RTP	74 PT=ITU-T G.729, SSRC=0x43455AA6, Seq=31523, Time=1806313203

# ▶ Getting start to DSP capture

DSP capture is help to analysis voice stream inside DSP chipset. The DSP chipset will handle RTP from IP network as well as voice stream from analog phone.

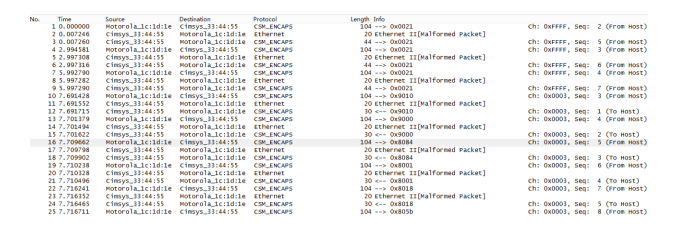
#### To enable DSP capture:

◆ Select DSP only on Network Capture page



- ◆ Click Start to enable DSP capture
- Dialing out through gateway, start talking a short while then hangup the call.
- ◆ Click Stop to disable DSP capture
- ◆ Save the capture to local computer

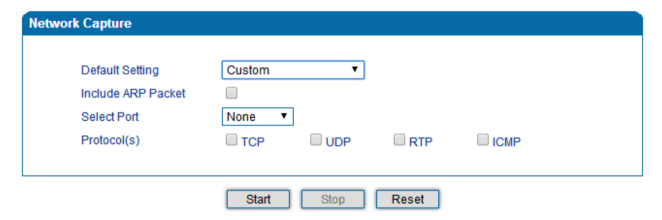
The capture is named to 'capture(x).pcap', x is serial number of capture and will be added 1 in next time. The sample of RTP capture as below:



#### Configurable capture options

#### ▶ Getting start to custom capture

This menu provides more options to capture specific packets according to actually needs.



#### 3.16.8 Factory Reset

Click 'Apply' to restore the factory settings.



**Factory Reset** 

# 3.16.9 Device Restart

After saving all the configurations or changes to the equipment, user can restart the DAG1000-8S gateway for the changes to take effect.



# 4 Glossary

- DNS: Domain Name System
- SIP: Session Initiation Protocol
- TCP: Transmission Control Protocol
- UDP: User Datagram Protocol
- RTP: Real Time Protocol
- PPPOE: point-to-point protocol over Ethernet
- VLAN: Virtual Local Area Network
- ARP: Address Resolution Protocol
- CID: Caller Identity
- DND: Do NOT Disturb
- DTMF: Dual Tone Multi Frequency
- NTP: Network Time Protocol
- DMZ: Demilitarized Zone
- STUN: Simple Traversal of UDP over NAT
- PSTN: Public Switched Telephone Network
- IMS: IP Multimedia Subsystem
- ACL: access rule list
- SNMP: Simple Network Management Protocol
- FXS: Foreign Exchange Station
- FXO: Foreign Exchange Office