



DAG1000&2000 Series FXO Voice Gateway

User Manual V2.0



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1. Equipment Introduction

1.1 Overview

Thanks for purchasing Dinstar DAG1000/2000 (hereinafter referred to as the DAG) series FXS analog voice gateway. DAG1000/2000 series FXO analog gateway is access gateway based on IP network. It can provide low cost, simple operation VoIP solutions for small enterprise, the family office, remote office and branch enterprise. DAG connects to analog telephone, fax and traditional analog PBX with standard voice interfaces and provided high quality voice service. DAG1000/2000 series VoIP access gateway adopted standard SIP protocol and compatible with leading IP PBX, soft-switch and SIP-based platform. DAG1000/2000 series FXO analog gateway includes following model:

- DAG1000-4O
- DAG1000-8O
- DAG1000-16O

This manual mainly to DAG2000-16O as example, introduce the function of devices and parameter configuration.

1.2 Equipment appearance



Figure 2-1 DAG2000-8O



Figure 2-2 DAG2000-16O

1.3 Power supply

DAG1000-4/80 is Cassette equipment with placed on desk, and adopts AC 110-240 V power supply, with the power adapter convert to 12VDC power.

Power parameters:

Input: 100-240V, 50-60Hz

Output: 12VDC

Notes: Because power adapter interface is different in different country, please confirm the interface standard with us before shipment.

1.4 Network Applications

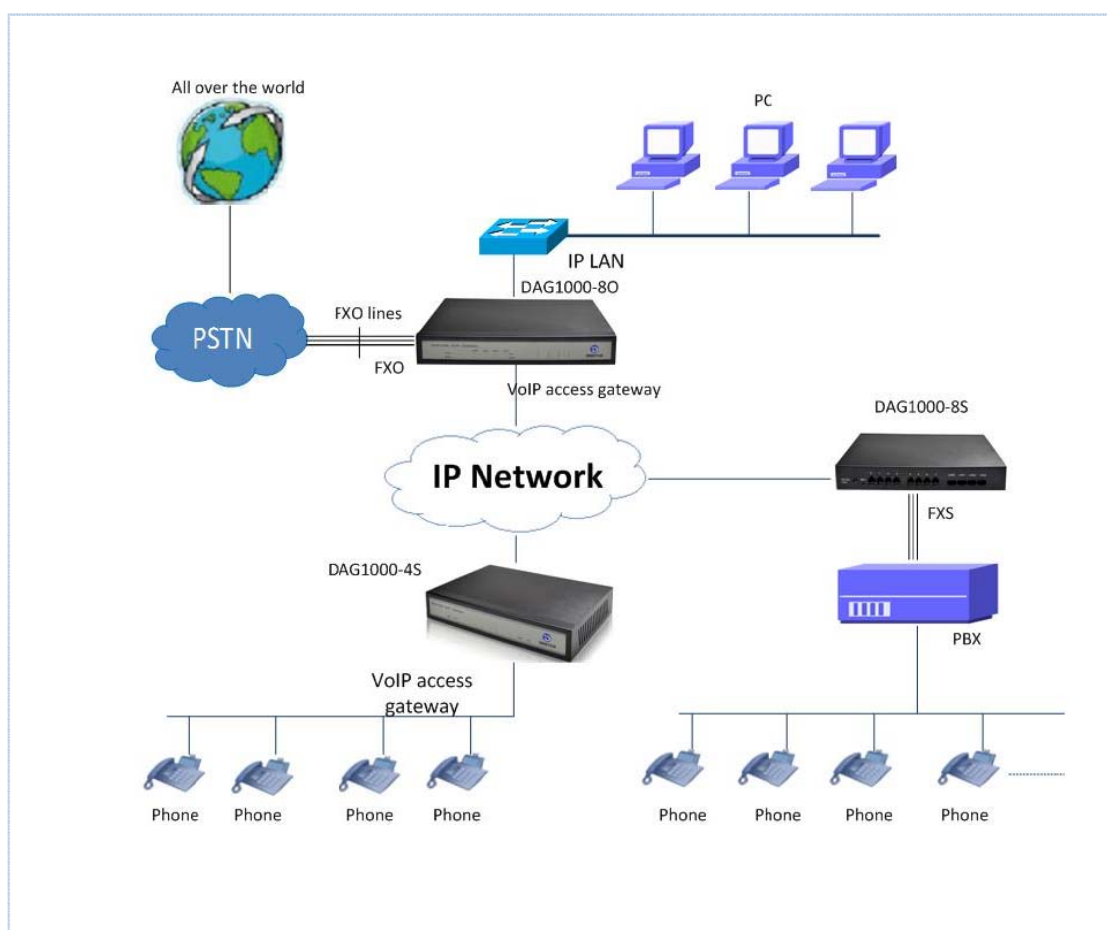


Figure 4-1: Network Applications

1.5 Functions and Features

1.5.1 Protocol standard supported

- SIP V2.0 (RFC 3261,3262,3264)
- SDP (RFC 2327)
- REFER (RFC 3515)
- 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
- Diff Server

1.5.2 Voice and Fax parameters

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

1.5.3 Supplementary service

- Busy tone detection
- No current take out stitches detection
- Voice interrupted detection
- One stage dialing
- Two stage dialing
- PSTN exterior ports polling
- Polarity Reversal
- FAS (Fake billing correction)
- DC/AC impedance config

- Calls detection (Bellcore Type 1&2, ETSI, DTMF)
- Voice mail
- Direct IP Call
- IP Trunk

2. Basic Operations

2.1 Phone Call

2.1.1 Phone or Extension Number

1) FXO Call Out

- One stage dialing: After receiving phone number from softswitch/IPPBX, selected one PSTN call out through some selection rules such as round of selection.
- Two stage dialing: IPPBX extension dial FXO port SIP account, then after hearing dial tone, dial outside number.

2) Dial the number directly and press #.

- Dial outside number with FXO, when listen to audio "please dial the extension number" or second dial tone, and then dial callee number. After dialing completion, send callee number to IP server side, such as soft switch or IPPBX.
- Offhook auto-dial: Dial outside number with FXO, device will automatically connect to the specified extension or queue according to the default hotline number.

2.1.2 Direct IP Calls

DAG series device with FXO port allow two parties directly call through IP address. The user need only a simulation with the FXO port unit equipment linked together and set up calls not registered.

Elements necessary to completing a direct IP call:

- 1) Both DAG serial and other VoIP Device, have public IP addresses;

- 2) Both DAG serial and other VoIP Device are on the same LAN using private IP addresses;
- 3) Both DAG serial and other VoIP Device can be connected through a router using public or private IP addresses (with necessary port forwarding or DMZ).

Operation Process:

- 1) Pick up the analog phone then dial “*47”
- 2) Enter the target IP address.

【Note】: No dial tone will be played between step 1 and step 2

Examples:

If the target IP address is 192.168.0.160, the dialing convention is ***47**, then **192*168*0*160**. Followed by pressing the “#” key or wait 3 seconds. Complete signaling interactive soon after, he was called the unit can be heard ringing.

【Note】: You cannot make direct IP calls between port 0 to port 1 since they are using same IP. It only supports the default destination port 5060.

2.2Call Features

DAG (FXS) support all traditional and senior phone function.

Table 2.2-1 Feature Codec

Feature Codec	Operation Instructions
*158#	View the LAN port IP address
*159#	View the WAN port IP address
*114#	Inquire port account
150	Set the way of obtain IP address
157	Set network method
152	Set IP address
153	Set Subnet mask
156	Set default gateway IP address

*193#	Obtain IP address through DHCP again
*160*1#	Open WAN port to access web
*166*000000#	Factory reset
*111#	Restart device
*#	Call hold
47	IP address call
*51#	Enable call waiting
*50#	Disable call waiting
87	Blind transfer
72	Enable Unconditional Call Forward
*73#	Disable Unconditional Call Forward
90	Enable Busy Call Forward
*91#	Disable Busy Call Forward
92	Enable No Answer Call Forward
*93#	Disable No Answer Call Forward
*78#	Enable DND
*79#	Disable DND
*200#	Access Voice mail
Flash/Hook	Switch between incoming calls, If not in session, flash/hook will switch a new channel for new call.

2.3 Sending and Receiving Fax

2.3.1 DAG (FXO) support four fax modes:

- 1) T.38 (FoIP)
- 2) Pass-Through
- 3) Modem
- 4) adaptive

2.3.2 T. 38 and Pass-Through

T.38 is the preferred method 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.

3. Local IVR Operation

3.1 Inquire IP address

Fixed phone line connected with FXO ports of device, dial the fixed line number, after voice prompt or dial tone, dialing *158# to inquire LAN port IP address and dialing *159# to inquire WAN port IP address.

3.2 Factory Reset

Fixed phone line connected with FXO ports of device, dial the fixed line number, after voice prompt or dial tone, dial *166*000000#, then onhook and restart after "Setting successful".

3.3 Configure LAN Port's IP Address

Before configuration, please ensure: (1) The device is power on; (2) devices connecting to network; (3) Fixed phone line connected with FXO port of device.

1) Configure dynamic IP address by DHCP:

Dial fixed line number; Dial "*150*2#" after voice prompt or dial tone; Onhook;

If the equipment hint success, after 10 seconds, and restart the equipment.(Power-off then power-on)

2) Configure Static IP address

Dial fixed line number; Dial `**150*1#` after voice prompt or dial tone; Onhook;

Then configure IP and mask as follow:

- Configure IP address:

Dial the fixed line number; input `**152*172*16*0*100#` after voice prompt or dial tone; onhook

- Configure subnet mask:

Dial the fixed line number; input `**153*255*255*0*0#` after voice prompt or dial tone; onhook

- Configure gateway IP address

Dial the fixed line number; input `**156*172*16*0*1#` after voice prompt or dial tone; onhook.

- 3) Query the IP address of device: dial the fixed line number, input `**158#` after voice prompt or dial tone
- 4) If the DAG serial uses PPPoE method to get IP address, it need to configure by web browser.

【Note】: The telephone will play voice prompt "Setting successfully" if the step is correct

4. WEB Configuration

4.1 WEB Login

Device is connecting to network properly, refer to chapter 3 "Operation". Dial the fixed line number and dial `*158#` to inquire device IP address.

4.1.1 Login

Device LAN port default IP address is 192.168.11.1, WAN port default obtain IP address by DHCP. Advice to modify the IP address of the local computer equipment and ensure that are on the same IP segment, with Windows 7 as an example, the local computer IP address change for 192.168.11.10:

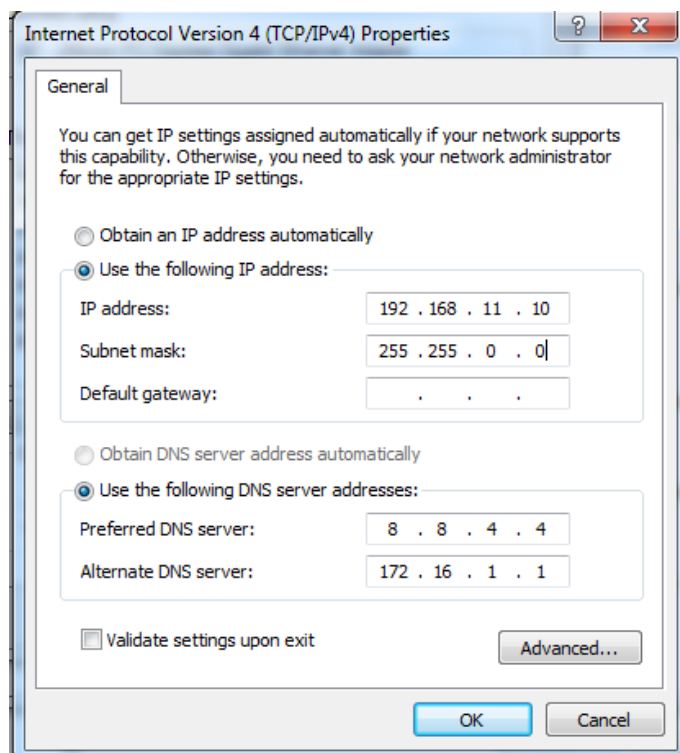


Figure 4.1-1 Modify IP address

Check connection between computer and device, click "Start"-> "run"-> input "cmd", run ping 192.168.11.10 -t order to check the connectivity between them.

4.1.2 Login WEB

Open web browser, then input IP address of device, Press "Enter", it pop up logging on identity authentication interface.

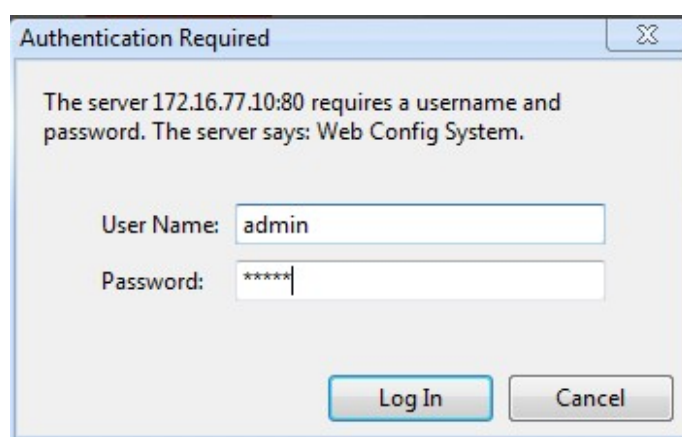


Figure 4.1-1 DAG FXS Login Interface

Default username and password: admin/admin, click "OK" to entry into web interface.

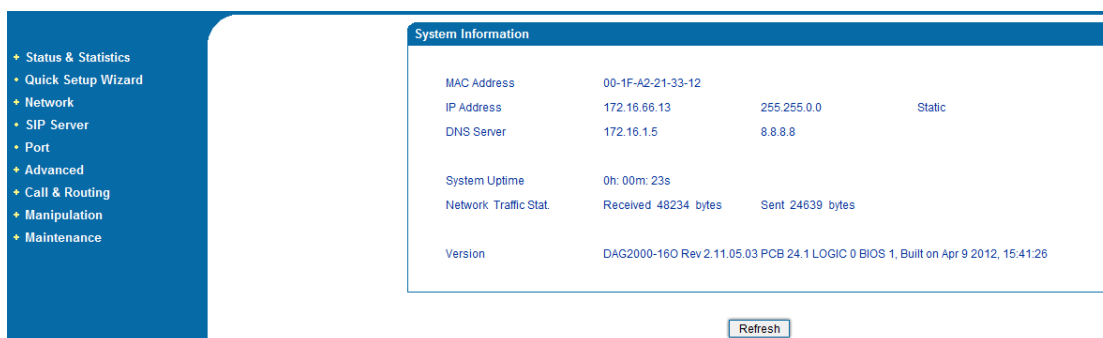


Figure 4.1-2 DAG Configure Interface

4.2 Navigation Tree

DAG series voice gateway web configuration interface mainly includes navigation tree and the right configuration interface. Choose navigation tree in order to entry into the configuration interface.

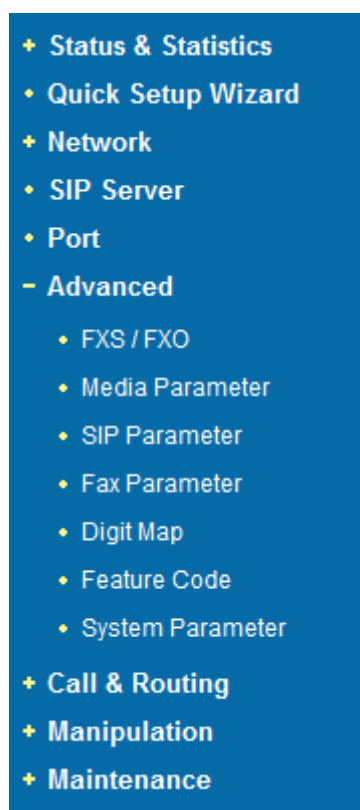


Figure 4.2-1 Navigation Tree

When device is in bridge mode, navigation tree won't display "routing configuration" items and the following "DHCP service", "DMZ host", "forward rules" and "static routing" and "ARP" etc.

4.3 State and Statistics

4.3.1 System Information

System information interface shows the run information as following figure 4.3.1 below:

System Information

MAC Address	00-1F-A2-21-33-12		
IP Address	172.16.66.13	255.255.0.0	Static
DNS Server	172.16.1.5	8.8.8.8	
System Uptime			
	0h: 04m: 33s		
Network Traffic Stat.	Received 764259 bytes	Sent 391837 bytes	
Version			
	DAG2000-160 Rev 2.11.05.03 PCB 24.1 LOGIC 0 BIOS 1, Built on Apr 9 2012, 15:41:26		

Figure 4.3-1 System Information

System information as follow:

Table 4.3-1 System Information Description

MAC address	WAN port hardware address. The device ID in HEX format.
Network Mode	Display network mode, include bridge and route. If it is bridge, WAN port display Network, and the WAN port IP as same as the LAN port IP.
WAN Port	Shows WAN IP address of DAG , DHCP mode: all the field values for the Static IP mode are not used (even though they are still saved in the Flash memory.) The DAG acquires its IP address from the first DHCP server it discovers from the LAN it is connected. Using the PPPoE feature: set the PPPoE account settings. The DAG will establish a PPPoE session if any of the PPPoE fields is set. Static IP mode: configure the IP address, Subnet Mask, Default Router IP address, DNS Server 1 (primary), DNS Server 2 (secondary) fields. These fields are set to zero by default.
LAN Port	Shows LAN IP address of DAG. If network Mode is bridge, LAN port won't display.
DNS Server	Display DNS server IP address and default gateway information
System Uptime	Time elapsed from device power on to now.
Network Traffic Statics	Total bytes of message received and sent by network port.
Version	Includes: product mode, software version, hardware version and built time etc.

4.3.2 Registration Information

Port Registration Information					
Port No.	Type	Primary User ID	Primary User Status	Secondary User ID	Secondary User Status
---	---	---	---	---	---

Port Group Registration Information					
Port Group	Port	Primary User ID	Primary User Status	Secondary User ID	Secondary User Status
0 <All Port>	0,1,2,3,4,5,6,7,8,9,10,11,12,13,	8888	Unregistered	---	---

[Refresh](#)

Figure 4.3-2 Port and Port group registration information

4.3.3 TCP/UDP Statistics

TCP/UDP Traffic			
TCP Sent Packets	TCP Recv Packets	UDP Sent Packets	UDP Recv Packets
232	59	41	216

[Refresh](#)

Figure 4.3-3 TCP/UDP Statistics Information

Figure 4.3-3 shows TCP sending and receiving, UDP sending and receiving packets of statistical information since the device launched.

4.3.4 RTP Session Statistics

RTP Session										
Port	Payload Type	Packet Period	Local Port	Peer IP	Peer Port	Sent Packets	Recv Packets	Lost Packets	Jitter	Duration(s)
---	---	---	---	---	---	---	---	---	---	---

[Refresh](#)

Figure 4.3-4 RTP Session Statistics

Figure 4.3-4 display real-time RTP conversation flow data information, includes:
 Port, voice codec, packet period, local port, peer IP, peer port, sent packets, receive packets, lost packets, jitter and duration.

4.4 Quick Setup Wizard

Quick configuration guide will guide users to configure the device step by step. Users only need to configure network, SIP server and sip port in quick setup wizard. Basically, after these three steps, users are able to make voice call through device.

4.5 Network Configuration

4.5.1 Local Network

DAG has two kinds of work mode: route and bridge. When DAG is set rout mode, the DAG will work as small router and NAT function has enabled. In this situation, WAN port is normally connect to uplink router/switch or ADSL MODEM, LAN port used to connect local computer or other network device(such as Ethernet switches, Hubs etc); When DAG is set bridge mode, WAN and LAN port are the same. The DAG just work as two ports or four ports Ethernet switch.

When it set to bridge mode, only need to configure WAN port IP address and DNS.If set to route mode, default LAN port IP will display and it can be change by users.

Note: DAG2000-16O just supports bridge mode. DAG1000-4/8O supports bridge and route mode.

Network configure interface as below:

Local Network

Network Configuration

Link Speed & Duplex

Auto Detect

☐ Obtain an IP address automatically
 ☒ Use the following IP address

IP Address

172.16.66.13

Subnet Mask

255.255.0.0

Default Gateway

172.16.1.5

☐ PPPoE

Account

Password

Service Name

DNS Server

☐ Obtain DNS server address automatically
 ☒ Use the following DNS server address

Primary DNS Server

172.16.1.5

Secondary DNS Server

8.8.8.8

Save

Note: The device must restart to take effect.

Figure 4.5-1 Local network

- “Link Speed & Duplex” used to select Ethernet port work mode, include 5 kinds of choice, “Auto Detect”、 “10Mbps half-duplex”、 “10Mbpsfull-duplex”, “100Mbps half-duplex”, “100Mbps full-duplex”, default is “Auto Detect”.
- When select “Obtain IP address automatically”, DAG will obtain IP address by DHCP.
- When select “Use the following IP address”, that configure DAG to fixed IP address mode.
- When select “PPPoE”, please fill in account and password offered by ISP in internet account and password.

【Notes】:

- 1) If select DHCP to obtain IP address, please ensure DHCP server in network and work normally.
- 2) After configuration, restart device configuration validation.

4.5.2 VLAN Parameter

Generally, Internet provides only Best Effort Service. Since Ethernet is the most spread LAN access technology, importance of providing it a quality of service mechanism ought not to be neglected.

Ethernet technology also used as WAN technology, not only as LAN technology. Due to rapidly increasing use Internet through Public Switched Telecommunication Network (PSTN), Telephone Companies are forced to implement IP-based networks as their PSTN backbones. A network like this without any Quality of Service mechanisms would be disastrous. Just imagine yourself trying to get an emergency call through while others just surf the Internet.

1) 802.1Q

The IEEE 802.1Q standard defines 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. 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.

2) 802.1p

IEEE 802.1p standard, Traffic class expediting and dynamic multicast filtering. It 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 is 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.

There are three VLAN: data VLAN, voice LAN and management VLAN. VLAN configuration interface as following figure 4.5-3:

VLAN

Data VLAN ☐ Enable

Data 802.1Q VLAN ID (0 - 4095)

Data 802.1P Priority (0 - 7)

In this case, data VLAN uses the default WAN interface.

Voice VLAN ☐ Enable

Voice 802.1Q VLAN ID (0 - 4095)

Voice 802.1P Priority (0 - 7)

Voice VLAN uses following separate IP interface.

☒ Obtain an IP address automatically

☐ Use the following IP address

IP Address

Subnet Mask

Default Gateway

Management VLAN ☐ Enable

Management 802.1Q VLAN ID (0 - 4095)

Management 802.1P Priority (0 - 7)

Management VLAN uses following separate IP interface.

☒ Obtain an IP address automatically

☐ Use the following IP address

IP Address

Subnet Mask

Default Gateway

Figure 4.5-3 VLAN parameter configuration

Table 4.5-1VLAN parameter configuration

Data VLAN	Data 802.1Q VLAN ID(0-4095)	Fill out an ID to describe a data VLAN group, ID 0 used to management VLAN, can't used to service configure.
	Data 802.1p Priority (0-7)	802.1 protocol to control network traffic priority, Priority from 0-7.
Voice VALN	Voice 802.1Q VLAN ID(0-4095)	Fill out an ID to describe a voice VLAN group, ID 0 used to management VLAN, can't used to service configure.
	Voice 802.1p Priority (0-7)	802.1 protocol to control network traffic priority, Priority from 0-7.
	Voice VLAN use following separate IP interface	Can use dynamic or static IP address
	Voice VLAN DNS Server	Can use dynamic or static DNS server address

Management VLAN	Management 802.1Q VLAN ID(0-4095)	Fill out an ID to describe a data VLAN group, ID 0 used to management VLAN, can't used to service configure.
	Management 802.1p Priority (0-7)	802.1 protocol to control network traffic priority, Priority from 0-7.
	Management VLAN use following separate IP interface	Can use dynamic or static IP address
	Management VLAN DNS server	Can use dynamic or static DNS server address

【Note】: Restart the device to take configuration effect.

4.5.3 ARP

ARP brief introduction:

ARP is address resolution protocol. After configuring ARP, users can get physical address through device IP address. Under TCP/IP network environment, each host is assigned a 32-bit IP address. But the message transmission needs to know the purpose the physical address of the party. ARP is a tool that converts IP address into MAC address.

ARP configuration interface as follows:

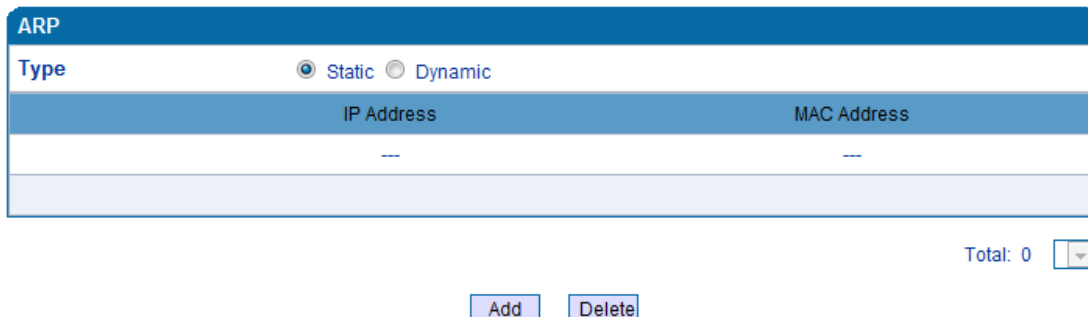


Figure 4.5-4ARP Parameters

4.6 SIP Server

SIP server introduction:

- 1) SIP server is the main component of VoIP network and responsible for establishing all the SIP phone calls. SIP server also called SIP proxy server or registered server. IPPBX and the soft-switch can act as SIP server role.
- 2) Usually, SIP server does not participate in the media process.

In SIP network, the media always using end-to-end to hand the consultation. In some particular situation or business processing, such as "Music On Old", SIP server will actively participate in the media negotiation. Simple SIP server is responsible only for establishment, maintenance and cleaning conversation, don't interfere in call. While relatively complex SIP server also called SIP PBX. It not only provides the basic call, and basic conversational support, also offer plenty of business, such as: Presence, Find-me, 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 :miniSipServer, Brekeke, VoIPswitch etc.
- 5) Carrier grade soft-switch platform, such as Cisco, Huawei, Zteetc.

SIP server configuration interface as follows:

The screenshot displays the 'SIP Server' configuration window. It is divided into three main sections: 'Primary SIP Server', 'Secondary SIP Server', and 'Local SIP Port'. Each section contains input fields for address, port, and register interval, along with a checkbox for heartbeat. A 'Save' button is located at the bottom center.

SIP Server	
Primary SIP Server	
Primary SIP Server Address	172.16.65.20
Primary SIP Server Port (Default: 5060)	5060
Register Interval (Default: 1800)	1800 s
Heartbeat	<input type="checkbox"/> Enable
Secondary SIP Server	
Secondary SIP Server Address	
Secondary SIP Server Port (Default: 5060)	5060
Register Interval (Default: 1800)	1800 s
Heartbeat	<input type="checkbox"/> Enable
Local SIP Port	
Use Random Port	<input type="checkbox"/> Enable
Set Local SIP Port	5060
Save	

Figure 4.6-1 SIP Server Configuration Interface

SIP parameter description:

Primary SIP Server IP	SIP Server IP address or Domain name provided by VoIP service provider.
Primary SIP Server port	Service port, default is 5060
Register interval	protects registrar against excessively frequent registration refreshes while limiting the state. Every once in a while send request for registration to the terminal server, default is 1800s.
Heartbeat	Heartbeat message detect the connection status between device and SIP server.
Secondary SIP Server IP address	Backup SIP Server's IP address or Domain name provided by VoIP service provider.
Secondary SIP Server port	Service port, default is 5060
Secondary SIP server Register interval	protects registrar against excessively frequent registration refreshes while limiting the state. Every once in a while send request for registration to the terminal server, default is 1800s.
Secondary SIP heartbeat	Heartbeat message detect the connection status between device and SIP server.
Use Random Port	Random SIP service ports for DAG
Set Local SIP port	Default SIP service port is 5060.

4.7 Port Configuration

Port parameters include: Send gain, receive gain, primary display name etc.

Port Add

Port: 0

Tx Gain: 0dB

Rx Gain: 0dB

Primary Display Name:

Primary SIP User ID:

Primary Authenticate ID:

Primary Authenticate Password:

Secondary Display Name:

Secondary SIP User ID:

Secondary Authenticate ID:

Secondary Authenticate Password:

Offhook Auto-Dial:

Auto-Dial Delay Time: s

Save Cancel

Note: "Offhook Auto-Dial" will not take effect when dialing is detected in the "Auto-Dial Delay Time".

Figure 4.7-1 Port configuration interface

Port parameters introduce as follows:

Tx Gain	It is use to control the volume of conversation, Adjust "TX gain" will affect the end users voice size, the default value is 0. Its value range from -10 – 10 dB
Rx Gain	It is use to control the volume of conversation, Adjust "RX gain" will affect the end users voice size, the default value is 0. Its value range from -10 – 10 dB
Primary /Secondary SIP Display Name	Primary /Secondary SIP account description. Its purpose is so you can identify the SIP account with a meaningful name
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 SIP Authenticate ID	SIP service subscriber's Authenticate ID used for authentication. Can be identical to or different from SIP User ID.
Primary/Secondary Authenticate password	SIP password which registers to soft switch/SIP server
Offhook Auto-dial	Pre-assign an extension or phone number so that automatically dial a number as soon as you pick up the phone set
Auto-dial Delay Time	Delay 0-3 seconds to automatically dial a number, 0 means dial number immediately

4.8 Advanced

4.8.1 FXO parameters

FXO full name is Foreign Exchange Office. It is a kind of voice interface, and a trunk connected between central exchange switches and telephone exchange system. To central office speaking, it simulates a PABX extension, and can realize connection among common phone and a multiplexer. It also is FXO interface connected with SPC exchanges.

FXO as ordinary telephone interface, and need to remote provide current. FXO may connect company's internal PBX service extension and the telecom outside, generally speaking, FXO is a telephone. So just lead a inside to FXO port from company's internal, or directly line a straight up in FXO from the telecom.

FXO parameters include: Call progress Tone, Timeout for Dialing, Send Polarity Reversal etc. Configuration interface as follow:

FXS / FXO

Call Progress Tone

USA ▼

Timeout for Dialing

4 s

Timeout for Answer(Outgoing Call)

55 s

Timeout for Answer(Incoming Call)

55 s

FXO Parameter

Incoming Call from PSTN

Configuration by FXO ☒ Enable

Detect CID After Ring ▼

Send Original CID when Call from PSTN ☐ Enable

FXO Keep Onhook until Callee Answered ☒ Enable

Interval of Offhook and Onhook When Callee Rejected

600 ms

Outgoing Call to PSTN

One Stage Dialing ☒ Enable

Dial Delay 400 ms

Answer to Caller when

Polarity Reversal Detected ☐ Enable

Delay Time after FXO Offhook s

Onhook when	
Busy Tone Detected	<input checked="" type="checkbox"/> Enable
No Current Detected	<input type="checkbox"/> Enable
Current Disconnect Threshold	0 ms
No RTP Detected	<input type="checkbox"/> Enable
Period without RTP Packet	60 s
DC Impedance	50 Ohm
AC Impedance	600 Ohm

Figure 4.8-1 FXS Parameters Configuration Interface

FXO parameters description:

Call Process Tone	Hear the dial tone when pick up the phone. Choose the national standards from the drop-down box. Default is the United States.
Timeout for dialing	With the help of dialing timeout, you can limit the time while users typing the digits from an extension. If the timeout expire while the user is typing in the extension then DAG will consider the extension as complete and it will try to send to SIP server. Default value is 4 seconds
Timeout for answer(Outgoing call)	This timer set how long the caller party waiting when makes outgoing call on extension.
Timeout for answer(Incoming call)	This timer set how long the phone sets ringing when get incoming call
Configuration by FXO	When the call from FXO interface, users can be enable or disabled FXO allocation function. FXO configuration function includes: detect CID, Send original CID, Play hint to FXO.
Detect CID	FXO detection calling number and the order of the ring. System has two modes: Before ring and After ring.
Send Original CID when Call from PSTN	Enable this function, the extension call display will show the PSTN side number. Otherwise, the call display will show FXO port number.
FXO Keep Onhook until Callee Answered	Enable this function, when call from PSTN to FXO port, FXO port set auto-dial, and pick up after the extension number connection. This function mainly used to billing.
Play Hint to FXO	Enable this function, when call from PSTN to FXO port, FXO port will play prompt tone "please dial the extension number".
One Stage Dialing	Enable this function, FXO port directly sent the dial number, without call extension.
Dial Delay	When call from FXO port to PSTN, the interval of sending number by FXO port, default is 400ms.
Polarity Reversal Detected	When call from FXO port to PSTN, the way of FXO response caller is detecting polarity reversal. If device detected polarity reversal, and then reported to caller to respond, and began to billing.
Delay Time after FXO	The time of responding caller by FXO port should be less than this

Offhook	configuration.
Busy Tone Detected	One of the FXO onhook conditions. When FXO port detected busy tone, FXO will onhook.
No Current Detected	Another of the FXO onhook conditions. When FXO port detected no current, FXO will onhook.
Current Disconnect Threshold	Default the time of no current should be less than 200ms.
No RTP Detected	Enable this function, the system will detect whether RTP flow is interrupted. When voice interrupted, this function can prevent FXO port hanged.
Period without RTP Packet	How long time no RTP packet allowed.
AC/DC Impedance	Adjust impedance, used to impedance matching when FXO and PBX docking.

4.8.2 Media Parameter

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

Configuration Interface as follow:

Media Parameter

RTP Start Port
8000

DTMF Parameter

DTMF Method
SIGNAL

DTMF Gain
0dB

DTMF Send Interval
200
ms

Preferred Vocoder

	Coder Name	Payload Type	Packetization Time(ms)	Rate(kbps)	Silence Suppression
1st	G729	18	20	8	Disable
2nd	G711U	0	20	64	Disable
3rd	G711A	8	20	64	Disable

Save

Figure 4.8-2 Media Parameter Configuration Interface

Media parameter description:

RTP Start Port	Default RTP port 8000
DTMF Method	SINGAL、INBAND、RFC2833
RFC2833 Payload Type Optimization	It is configurable When RFC2833 is selected, payload negotiation parameter with remote side, it includes two options: Local and remote
RFC2833 Payload Type	Payload value, default is 101
DTMF Gain	Default is 0 DB
DTMF Send Interval	DTMF send signal interval, default is 200ms.
Coder Name	DAG supports G729、G711U、G711A、G723. while it make outgoing call, G.729 will used as figure 4.8.2 displayed
Payload Type	Each kind of coding has a unique type load value, refer toRFC3551
Packetization Time	Voice package time
Rate	Voice data flow rate, system default
Slence Suppression	Default is disable, if enable, according to the current noise environment dynamically adjust mute inhibit threshold, thus in the user in silent state stop transmission background noise bag and save about VoIP bandwidth. In the low bandwidth environment, can reduce the network congestion, greatly improving VoIP call effect.

4.8.3 SIP Parameter

SIP Parameter

SUBSCRIBE for MWI(Message Waiting Indicator)

☐ Enable

Voicemail User ID

RTP Mode in SDP when Call Holding

Sendonly ▼

IP-to-IP Call

☐ Enable

URI includes "user=phone"

☐ Enable

Only Accept Calls from Server

☐ Enable

Anonymous Call

☐ Enable

Reject Anonymous Call

☐ Enable

"# as Ending Dial Key

☒ Enable

PRACK

☐ Enable

Value of "Refer To" refers to "Contact"

☐ Enable

Domain Query Type

A Query ▼

Domain Re-resolution Interval(0 means disable)

min

T1

ms

T2

ms

T4

ms

Max Timeout

ms

Heartbeat Interval(1 - 3600s)

s

Figure 4.8-3 SIP Parameter Configuration Interface

SIP parameter description:

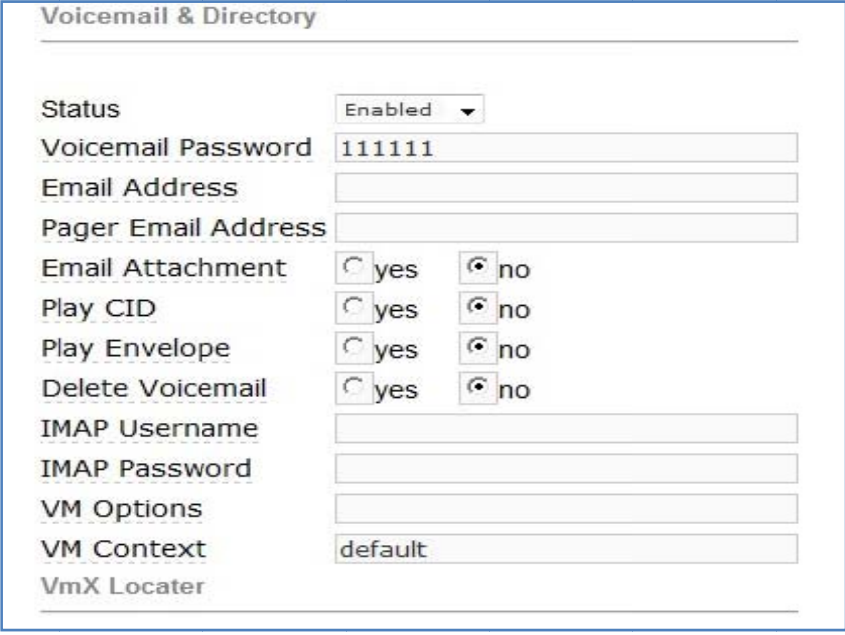
SUBSCRIBE for MWI	Voicemail message indicator, it is to be realized in the way of NOTIFY
Voicemail User ID	Access code to voicemail box
RTP Mode in SDP when Call Holding	When call come into holding, if select to receive and not send packet, then the local can hear call waiting tone. If select to not receive and not send packet, then doesn't play call waiting tone.
IP-to-IP Call	Enable this function, users may use the * business call IP address on the phone.
URI Includes user=phone	SIP carries the information, the system defaults not open.
Only Accept Call from Server	Default is no, it indicates the DAG accept incoming call from SIP server only

Anonymous Call	Enable anonymous call, "anonymous" will include in SIP message
Reject Anonymous Call	Enable this function, reject all anonymous call. Disable by default
# as ending Dial Key	Dial-up, use # as a end descriptor.
PRACK	RFC3262 defined an optional extension methods—PRACK (provisional ack) , Used to support the reliability of the temporary response.
Value of "Refer To" refers to "Contact"	Its function is to require the receiving party contact with the third party through the use of supplied in the request in the address information. "Refer to" field of SIP message fill in "contact header".
Domain Query Type	There are two modes option: A QUERY and SRV QUERY. Default is A QUERY.
Domain Re-resolution Interval	Default 0: forbidden
T1	T1 timer of SIP protocol, default is 500ms
T2	T2 timer of SIP protocol, default is 400ms
T4	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.

Voice mail instructions:

Here DAG work with Elastix the example, introduces how voicemail work in DAG.

1) DAG register to Elastix server. Corresponding extension number enable voice mail function in Elastix and set password. As below:

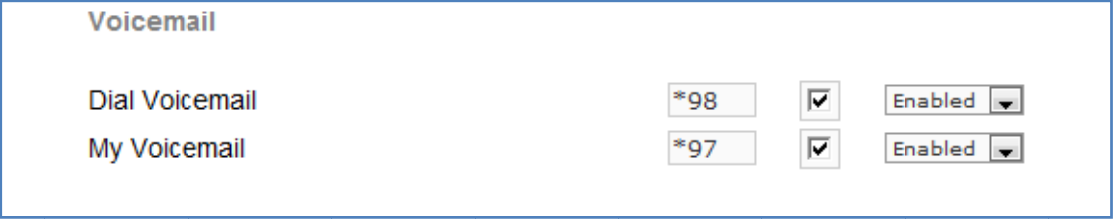


The figure shows a web-based configuration interface titled "Voicemail & Directory". It contains several fields and options for configuring voicemail settings:

- Status:** A dropdown menu set to "Enabled".
- Voicemail Password:** A text field containing "111111".
- Email Address:** An empty text field.
- Pager Email Address:** An empty text field.
- Email Attachment:** Radio buttons for "yes" and "no", with "no" selected.
- Play CID:** Radio buttons for "yes" and "no", with "no" selected.
- Play Envelope:** Radio buttons for "yes" and "no", with "no" selected.
- Delete Voicemail:** Radio buttons for "yes" and "no", with "no" selected.
- IMAP Username:** An empty text field.
- IMAP Password:** An empty text field.
- VM Options:** An empty text field.
- VM Context:** A text field containing "default".
- VmX Locator:** An empty text field.

Figure 4.8-4 Elastix Voicemail Configuration Interface

2) check feature code in Elastix and change it as necessary. Its default feature codes setting as below:



The figure shows a web-based configuration interface titled "Voicemail". It contains two rows of settings:

- Dial Voicemail:** A text field containing "*98", a checked checkbox, and a dropdown menu set to "Enabled".
- My Voicemail:** A text field containing "*97", a checked checkbox, and a dropdown menu set to "Enabled".

Figure 4.8-5 Elastix Voicemail Setting



The figure shows a web-based configuration interface titled "SIP Parameter". It contains two rows of settings:

- SUBSCRIBE for MWI(Message Waiting Indicator):** A checkbox labeled "Enable" which is checked.
- Voicemail User ID:** An empty text field.

Figure4.8-6 Voice Mail Setting In SIP Parameter

3) Enable voice mail in DAG and Elastix will ask you to leave a message after ringing 15 seconds, then Elastix will record and display your message.

Voicemail

Ringtime Default:

15

Direct Dial Voicemail Prefix:

*

Direct Dial to Voicemail message type:

Unavailable

Optional Voicemail Recording Gain:

Do Not Play "please leave message after tone" to caller

☐

Figure 4.8-7 Voicemail Setting

4) DAG dial *200#, then dial voicemail account and then ask password for Validation. After that the user will hear voice message.

4.8.4 Fax Parameter

Fax introduction:

DAG fax parameter includes: fax mode, Fax sound detection party, ECM, Rate.

Fax Config

Mode

T.38

Tone Detection by

Auto

ECM Enable

☐

Rate

14400 bps

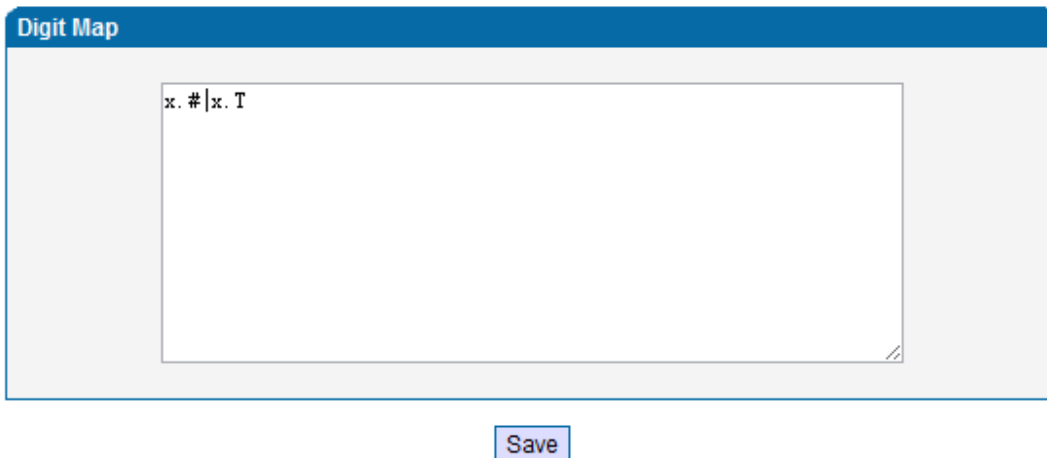
Save

Figure 4.8-8 Fax Parameter Configure Interface

Fax parameter description:

Mode	Fax mode support T.38, T.30(Pass-through),Modem, Adaptive.
Tone Detection by	Fax sound detection mode: Caller, Callee, Automatic.
ECM	Fax error correction information
Rate	The rate of sending and receiving.

4.8.5 Digit Map



NOTE: Length of 'Digit Map' should not be more than 119 characters.

Figure 4.8-9 Digit Map

Gateway is collect digits dialed by user, if received a number to be immediately report, the efficiency is too low and a large number of take up network resources. A reasonable method is concentration sending a message after receiving all number. How to judge the gateway receiving all number is the difficulties of this method. The solution is the call agent loading a "Digit Map" to gateway.

Digit Map includes a series figure characters, when the dial-up sequence and one received a character string matching, it means the number has received neat. Digital string contains characters allowed: data0~9, letterA~D, "#", "*", letter T, letter x and ".". "|" parts of each string is a choice of dial-up solutions; "[]" means choose anyone; "*" means one reports; letter T means detected timer overtime; x means any data; "." means multiple characters can be behind, include 0; "#" means report immediately.

Digit Map Syntax:

1. Supported objects

Digit: A digit from "0" to "9".

Timer: The symbol "T" matching a timer expiry.

DTMF: A digit, a timer, or one of the symbols "A", "B", "C", "D", "#", or "*".

2. Range []

One or more DTMF symbols enclosed between square brackets ("[" and "]"), but only one can be selected.

3. Range ()

One or more expressions enclosed between round brackets ("(" and ")"), but only one can be selected.

4. Separator

|: Separated expressions or DTMF symbols.

5. Subrange

-: Two digits separated by hyphen ("-") which matches any digit between and including the two. The subrange construct can only be used inside a range construct, i.e., between "[" and "]".

6. Wildcard

x: matches any digit ("0" to "9").

7. Modifiers

.: Match 0 or more times.

8. Modifiers

+: Match 1 or more times.

9. Modifiers

?: Match 0 or 1 times.

Example:

Assume we have the following digit maps:

1. xxxxxxx | x11

and a current dial string of "41". Given the input "1" the current dial string becomes "411". We have a partial match with "xxxxxxx", but a complete match with "x11", and hence we send "411" to the Call Agent.

2. [2-8] xxxxxx | 13xxxxxxxxx

Means that first is "2", "3", "4", "5", "6", "7" or "8", followed by 6 digits;

or first is 13, followed by 9 digits.

3. (13 | 15 | 18)xxxxxxxx

Means that first is "13", "15" or "18", followed by 8 digits.

4. [1-357-9]xx

Means that first is "1", "2", "3" or "5" or "7", "8", "9", followed by 2 digits.

4.8.6 Feature Codec

Feature codec includes device function and call function. Feature codec as follow:

Feature	Codes	Use Default	Status
Device Function			
Inquiry LAN IP	*158#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Inquiry WAN IP	*159#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Inquiry Phone Number	*114#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Setting IP Mode	*150*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Network Work Mode	*157*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Configure IP Address	*152*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Network Subnet Mask Configure	*153*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Network Gateway Configure	*156*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Renew DHCP	*193#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Access WEB by WAN in Route Mode	*160*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Reset Factory	*166*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Restart Device	*111#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call Function			
Call Onhold/Offhold	*#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call by IP	*47*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call Waiting Activate	*51#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call Waiting Deactivate	*50#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Blind Transfer	*87*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call Forward Unconditional Activate	*72*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call Forward Unconditional Deactivate	*73#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Call Forward Busv Activate	*90*	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Do Not Disturb Activate	*78#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Do Not Disturb Deactivate	*79#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>
Dial Voicemail	*200#	<input checked="" type="checkbox"/>	Enable <input type="button" value="v"/>

Note: Please finish dialing the feature code within 2s when using the 'Call holding' function.

Figure 4.8-10 Feature Code Configuration Interface

Inquire WAN port IP address	Dial*159# to obtain device WAN port IP address
Inquire Phone Number	Dial*114# to obtain port account
Setting IP Mode	*150*0#, means PPPoEmodem, *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#, set 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 Mode	Allow access web through WAN port: *160*1#; don't allow access web through WAN port: *160*0#
Reset Factory	*166*000000#, reset factory
Restart Device	*111#, restart device
Call onhold/offhold	When call process, 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

Note: * Private services are open by default

4.8.7 System Parameter

System parameters include: STUN、NTP、Provision、WEB parameter、Telnet.

1) STUN: STUN (Simple Traversal of UDP over NATs) is a network protocol. It allows users back of NAT find their own public network address, NAT type and internet end port have been bound by NAT for a local port. Two back of NAT router devices established UDP communication through this information.

STUN doesn't support TCP connection and H.323.

2) NTP: Network Time Protocol (NTP) is a computer time synchronization protocol.

System parameter configuration interface as follow:

System Parameter

STUN ☐ Enable

NTP ☒ Enable

Primary NTP Server Address

Primary NTP Server Port

Secondary NTP Server Address

Secondary NTP Server Port

SYN Interval s

Time Zone

Daily Reboot ☐ Enable

Reboot Time :

WEB Parameter

WEB Port

Access WEB by WAN ☐ Enable

Telnet Parameter

Telnet Port

Figure 4.8-11 System Configuration Interface

STUN Server Address	STUN server IP address
STUN Server Port	STUN server port
Primary NTP server address	Primary NTP server IP address, system default is us.pool.ntp.org
Primary NTP server port	Default is 123
Secondary NTP server address	Default is 18.145.0.30
Secondary NTP server port	Default is 123
SYN Interval	Every certain time synchronization gateway time, the system default every 3600 s synchronous once.
Time Zone	Time zone can be chosen. System default the United States central time, Chicago.
Reboot time	Set a restart time for device, the device will reboot at this time.
WEB Port	Gateway web port, default is 80
Access Web by WAN	Enable or disable accessing web by WAN
Telnet Port	Telnet service port, default is 23.

4.9 Call & Routing

4.9.1 Port Group

Port group parameter include: Index, description etc. Port group configure interface as follow:

Port Group Add

Index	<input style="width: 90%;" type="text" value="15"/>
Description	<input style="width: 90%;" type="text"/>
Primary Display Name	<input style="width: 90%;" type="text"/>
Primary SIP User ID	<input style="width: 90%;" type="text"/>
Primary Authenticate ID	<input style="width: 90%;" type="text"/>
Primary Authenticate Password	<input style="width: 90%;" type="text"/>
Secondary Display Name	<input style="width: 90%;" type="text"/>
Secondary SIP User ID	<input style="width: 90%;" type="text"/>
Secondary Authenticate ID	<input style="width: 90%;" type="text"/>
Secondary Authenticate Password	<input style="width: 90%;" type="text"/>
Offhook Auto-Dial	<input style="width: 90%;" type="text"/>
Auto-Dial Delay Time	<input style="width: 90%;" type="text"/>
Port Select	<input style="width: 90%;" type="text" value="Cyclic Ascending"/>
Pick Up on Group	<input style="width: 90%;" type="text" value="*#"/>
Port	<div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;"><input type="checkbox"/> Port 0(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 1(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 2(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 3(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 4(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 5(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 6(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 7(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 8(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 9(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 10(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 11(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 12(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 13(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 14(FXO)</div> <div style="width: 50%;"><input type="checkbox"/> Port 15(FXO)</div> </div>

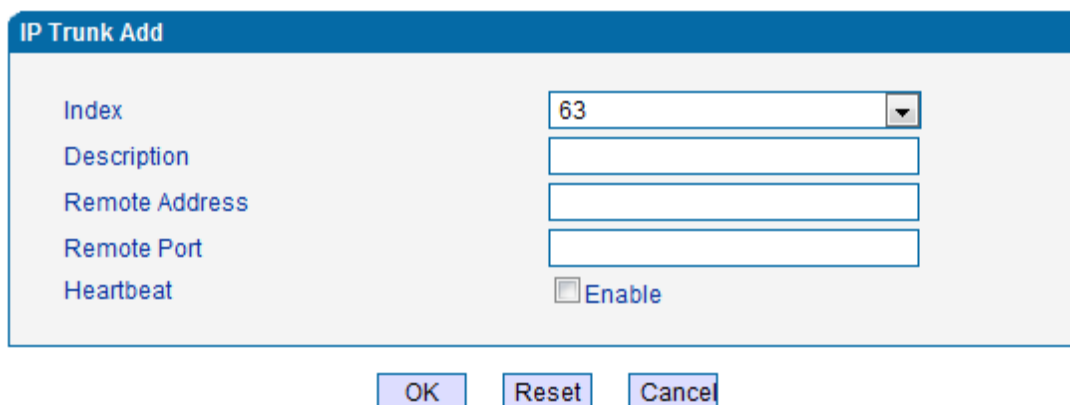
Figure 4.9-1 port group configuration interface

Index	Port groupNumber, It uniquely identifies a route, range from 0-15
Description	Port group description, its purpose is so you can identify the port group with a meaningful name
Primary/Secondary Display Name	Port group display, which will be used in SIP message, example: 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> From: Alice <sip:alice@atlanta.com>;tag=1928301774 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 Authenticate ID used for

	authentication. Can be identical to or different from SIP User ID.
Primary/Secondary Authenticate Password	Password of SIP user ID
Offhook Auto-Dial	Set Auto-dial number to complete one stage dialing.
Auto-Dial delay time	Delay time of FXO port send auto-dial number.
Port Select	<ul style="list-style-type: none"> • It specifies the policy for selecting port in a port group • Ascending: the system always selects a port from the minimum number. The preferential selection of the port can be realized through this mode • Cyclic ascending: when system selects ports' Priority, it always begin from the number next to the number selected last time, if the maximum priority number is selected last time, then the next number is the minimum priority number, and move in cycles like this • Descending: when system selects ports' priority, it always begin to select from the maximum priority number • Cyclic descending: when system selects ports' Priority, it always begin from the number before to the number selected last time, if the minimum priority number is selected last time, then the next number is the maximum priority number, and move in cycles like this • Group ring: all ports ringing at the same time
Pick Up on Group	Press "**# +extension number" to decide which extension on the phone.
Port	Add some ports to the same group

4.9.2 IP Trunk

A peer-to-peer VoIP call occurs when two VoIP phones communicate directly over IP without IP PBXs between them. A peer-to-peer call can be initiated directly by dialing destination phone number in DAGs and also receiving incoming calls from other peer to peer gateway. IP trunk is help to DAGs establish peer-to-peer call between DAGs and other VoIP phones. IP trunk will be used in routing configuration.



The 'IP Trunk Add' window contains the following fields and controls:

- Index:** A dropdown menu currently showing '63'.
- Description:** A text input field.
- Remote Address:** A text input field.
- Remote Port:** A text input field.
- Heartbeat:** A checkbox labeled 'Enable'.

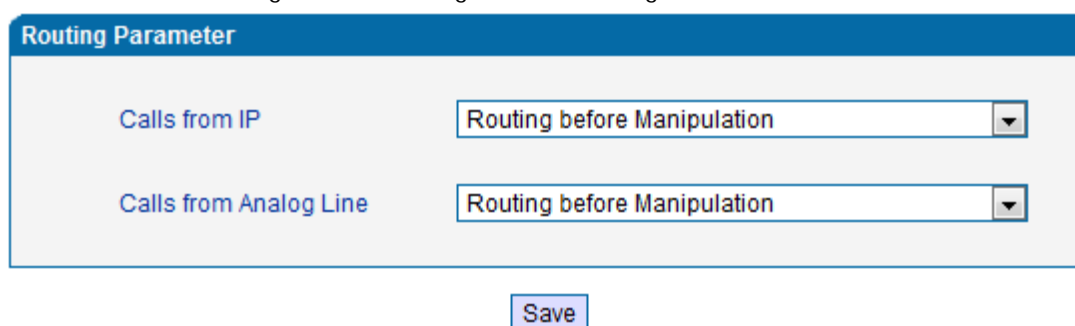
At the bottom of the window are three buttons: 'OK', 'Reset', and 'Cancel'.

Figure 4.9-2 IP Trunk Configuration Interface

Index	IP trunk number, it is range from 0 to 63
Description	The description of IP trunk, its purpose is so you can identify the IP trunk with a meaningful name
Remote Address	Peer IP addressor domain name
Remote Port	Peer SIP port
Heartbeat	Default is disable, if enable, DAG will send "OPTION" to peer device

4.9.3 Routing Configuration

Figure 4.9-3 Routing Parameter Configuration Interface



The 'Routing Parameter' window contains the following fields and controls:

- Calls from IP:** A dropdown menu currently showing 'Routing before Manipulation'.
- Calls from Analog Line:** A dropdown menu currently showing 'Routing before Manipulation'.

At the bottom of the window is a 'Save' button.

This option determines the following routing of call take effect before or after manipulation.

4.9.4 IP-Tel Routing

NOTES: 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

Figure 4.9-4 IP-Tel Routing Parameter

Index	Routing priority: 0-31, 0 is the highest priority.
Description	its purpose is so you can identify the IP0->Tel routing with a meaningful name
Calls from	IP Trunk/SIP Server, any means any IP
Caller Prefix	Caller number Prefix, its length normally less or equal to caller number, which helps to matching routing exactly. if caller number is 2001, the caller prefix can be 200 or 2. "any" means match any caller number like "bob1","29801"
Callee Prefix	Called number Prefix, its length normally less or equal to called number, which helps to matching routing exactly. if called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means match any called number
Calls to	This call routing is routing to port or port group

4.9.5 Tel-IP/Tel Routing

NOTES: 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

Figure 4.9-5 Tel-IP/Tel Parameters Configuration

Index	Routing priority :0-31, 0 is the highest priority.
Description	its purpose is so you can identify the routing with a meaningful name
Calls From	Tel-IP call select port or port group
Caller Prefix	Caller number Prefix, its length normally less or equal to caller number, which helps to matching routing exactly. if caller number is 2001, the caller prefix can be 200 or 2. "any" means match any caller number like "bob1","29801"
Callee Prefix	Called number Prefix, its length normally less or equal to called number, which helps to matching routing exactly. if called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means match any called number
Calls to	This call routing is routing to port, port group, IP trunk and SIP server.

4.10 Manipulation Configuration

4.10.1 IP-Tel Callee

IP->Tel Callee Add

Index: 31

Description:

Calls from: ☐ IP Trunk Any ☒ SIP Server

Caller Prefix:

Callee Prefix:

Calls to: ☒ Port 0 ☐ Port Group

Stripped Digits from Left:

Stripped Digits from Right:

Prefix to Add:

Suffix to Add:

Number of Digits to Leave from Right:

OK Reset Cancel

NOTE: 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

Figure 4.10-1 IP-Tel Callee number configuration

Calls From	This call come from IP trunk or SIP server.
Caller Prefix	Caller number Prefix, its length normally less or equal to caller number, which helps to matching routing exactly. if caller number is 2001, the caller prefix can be 200 or 2. "any" means match any caller number like "bob1","29801"
Callee Prefix	Called number Prefix, its length normally less or equal to called number, which helps to matching routing exactly. if called number is 008675526456659, the called prefix can be 0086755 or 00., "any" means match any called number
Calls to	This call routing is routing to port, port group
Stripped Digits from Left	Remove the called number digits from the left
Stripped Digits from Right	Remove the called number digits from the right
Prefix to Add	Add a number prefix

Suffix to Add	Add a number suffix
Number of Digits to Leave from Right	Starting from the right to retain the called number digits

4.10.2 Tel-IP Caller

Tel->IP Caller Add

Index: 31

Description:

Calls from: ☒ Port 0 ☐ Port Group

Caller Prefix:

Callee Prefix:

Calls to: ☐ Port 0 ☐ Port Group ☐ IP Trunk Any ☒ SIP Server

Stripped Digits from Left:

Stripped Digits from Right:

Prefix to Add:

Suffix to Add:

Number of Digits to Leave from Right:

OK Reset Cancel

NOTE: 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

Figure 4. 10-2 Tel-IP Caller

Configuration parameters are the same with "IP->Tel Callee".

4.10.3 Tel-IP Callee

NOTE: 'any' in 'Callee Prefix' or 'Caller Prefix' means wildcard string.

Figure 4.10-3 Tel-IPCallee

Configuration parameters are the same with "Tel->IP Caller".

4.11 Maintenance

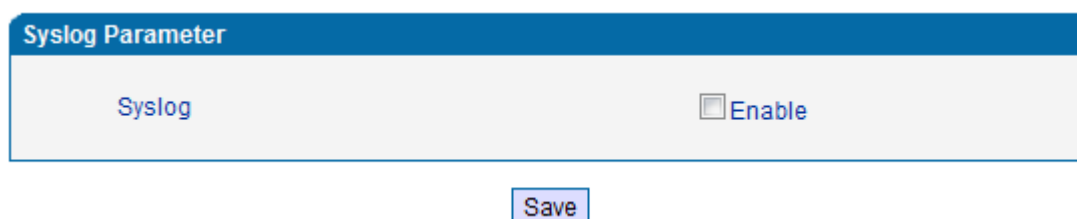
4.11.1 syslog Parameter

Syslog is a protocol used in (TCP/IP) network transmission of record of the standard file information.

Syslog agreement belongs to a kind of master slave agreement: Syslog sender will sent a small text information (less than 1024 bytes) to syslog the receiver. The receiver are: "syslogd"、"syslog daemon" or syslog server. Syslog message can be transferred by TCP/UDP.

Syslog level:

- none Used to misarrange
- debug Not including function conditions or the question of other information
- notice importance common conditions
- warning Early warning information
- error Stop error conditions of tools or some part of the realization of the function subsystem



The image shows a web interface titled "Syslog Parameter". It contains a section labeled "Syslog" with a checkbox and the text "Enable". Below this section is a "Save" button.

Figure 4.11-1 Syslog Parameter Configuration

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

4.11.2 Firmware Upload

The process of firmware upload:

- 1) Click "Firmware Upload"
- 2) Browse files and choose the loading program (Name the file extension. Idf)
- 3) Click "Upload", the upload process will last about 60s and device can automatically restart after uploading. (The firmware update process don't shut off the power)



The image shows a web interface titled "Firmware Upload". It contains a text instruction: "Send '.Idf' file from your computer to the device." Below this, there is a "Software" label, a file selection area with buttons "选择文件" (Select File) and "未选择文件" (No file selected), and an "Upload" button.

Notes: 1. The upload process will last about 60s.
 2. The device will restart automatically after upload.
 3. Do not shut down when the device is uploading.

Figure 4.11-2 Firmware upload Configuration

4.11.3 Data Backup

The process data backup:

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

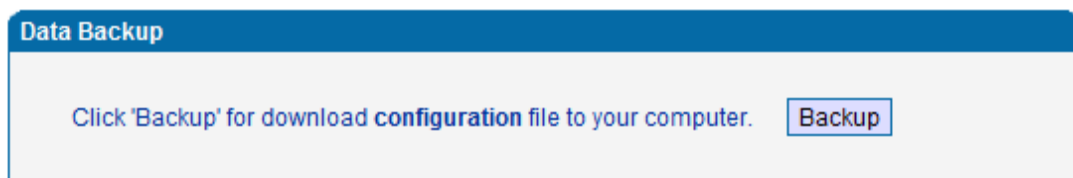


Figure 4.11-3 Data Backup Interface

4.11.4 Data Restore

The processes of data restore:

- 1) Click "Data Restore"
- 2) Browse file, select data file.
- 3) Click "Restore" and then import successfully, the device will restart automatically.



Figure 4.11-4 Data Restore Interface

4.11.5 Ping Test

Send test data packets to IP, check each other whether have response and statistical response time. It is ping. Used to test internet and analyzed network fault.

Application format: Ping IP address. It is used to check the network connectivity or network connection speed command.

Ping instructions:

- 1) Click "ping test"

- 2) Fill IP address or domain connected, click start.
- 3) Received a message indicates that network connection normal, or network connected to a fault.

Ping Test

Destination	<input type="text"/>
Number of Ping(1-100)	<input type="text" value="4"/>
Packet Size(56-1024 bytes)	<input type="text" value="56"/>

Information

Figure 4.11-5 Ping Parameter Interface

4.11.6 TracertTest

Tracert is trace router and used to tracking routing.

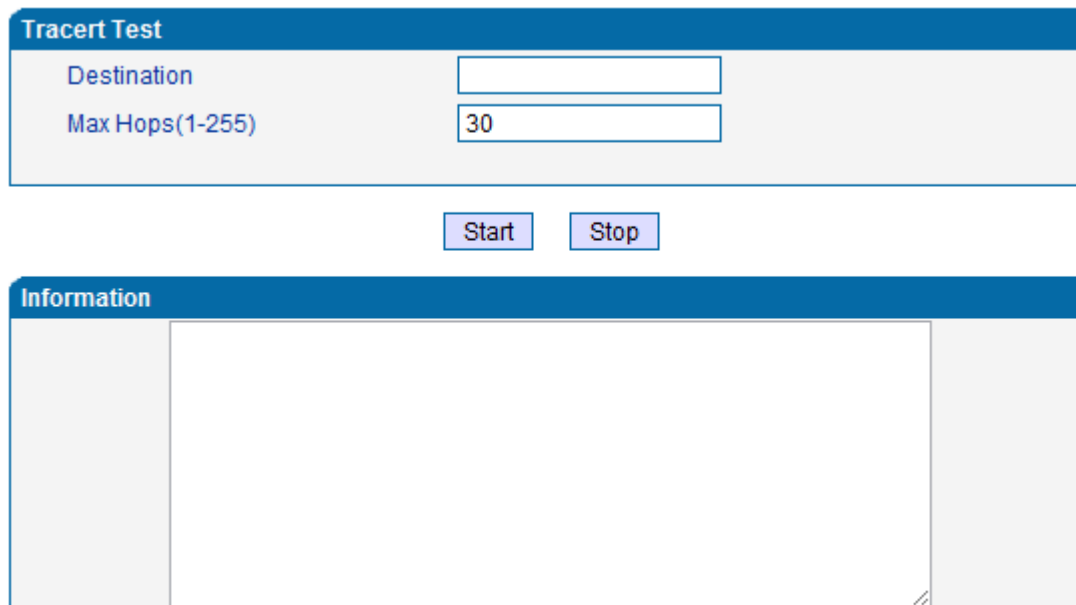
Tracert sends a sequence of Internet Control Message Protocol (ICMP) echo request packets addressed to a destination host. Determining the intermediate routers traversed involves adjusting the time-to-live (TTL), aka hop limit, Internet Protocol parameter. Frequently starting with a value like 128 (Windows) 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:

- 1) Click tracert test.
- 2) Fill IP address or domain connected, click start.



The image shows a web interface for a Tracert test. It has a blue header bar with the text "Tracert Test". Below the header, there are two input fields: "Destination" and "Max Hops(1-255)". The "Max Hops" field contains the value "30". Below these fields are two buttons: "Start" and "Stop". Below the buttons is a large, empty rectangular box with a blue border, which is likely for displaying the test results. The box has a small diagonal line in the bottom right corner, indicating it might be a scrollable area.

Figure 4.11-6 Tracert Test Interface

4.11.7 Password Modification

Includes WEB username and password, Telenet username and password modify.

Note: Default web and telnet username and password is: admin, admin.

Password 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

Save

Figure 4.11-7 Password Modification Interface

4.11.8 Factory Reset

Click "Apply" to restore the factory settings.

Factory Reset

Click the button below to reset to factory default settings.

Apply

Figure 4. 11-8 Factory Reset Interface

4.11.9 Device Restart

Click the "Save" button in the Configuration page to save the changes to the equipment configuration. The following screen confirms that the changes are saved. If the changes need restart, reboot or power cycle the equipment to make the changes take effect.

Restart

Click the button below to restart the device.

Restart

Figure 4.11-9 Device Restart

5. 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