

User's Manual



VGW-804 / VGW-800FO / VGW-800FS

8-Port SIP Internet Telephony Gateway





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Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio technician for help.



FCC Caution

To assure continued compliance, use only shielded interface cables when connecting to computer or peripheral devices. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Federal Communication Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20 cm (8 inches) during normal operation.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

WEEE Regulation



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.



Revision

User's Manual of PLANET Internet Telephony Gateway

Model: VGW-800 Series

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Chapter 1 Introduction

Cost-effective, High-performance PoE VoIP Phone

To build high-performance VoIP communications at a low cost, PLANET now introduces the latest member of its gateway family, the VGW-800 series enterprise-class 8-port SIP VoIP Gateway. The VGW-800 series provides added flexibility during migration to Unified



Communications by supporting the traditional analog devices. For example, the remote workers can dial in through a Unified VoIP Communication System just like an extension call but no long-distance call charge would occur. The VGW-800 series also allows call to be transferred to anyone at any location within the voice system, which enables the enterprises to communicate more effectively and is helpful to streamline business processes.





SIP Standard Compliance

The VGW-800 series supports Session Initiation Protocol 2.0 (RFC 3261) for easy integration with general voice over IP system. The VGW-800 series is able to broadly interoperate with equipment provided by VoIP infrastructure providers, thus enabling them to provide their customers with better multi-media exchange services.

Compliant with standard SIP RFC 3261



Enhanced, Full-Featured Business Gateway

The VGW-800 series is a full-featured enhanced business SIP Gateway that addresses the communication needs of the enterprises. It provides the FXO and FXS gateway with SIP protocol IP device which allows connection with PSTN telephone line and with analog telephone set to make or receive VoIP call over Internet or VPN network. This device is suitable for office PABX to enable to have VoIP call without changing cabling, dial plan and extension number.

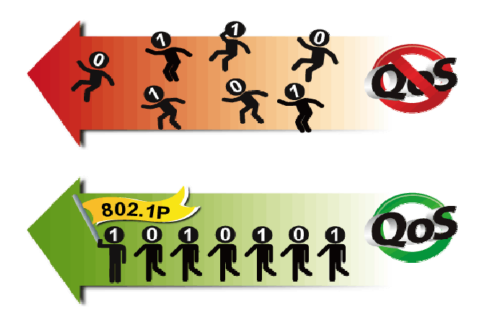
The VGW-800 series supports all kinds of SIP-based gateway features and multiple contact filter functions, such as 24 SIP trunk accounts, both IPv6 and IPv4 protocols, flexible dial plan and route plan features, and switch of analog and VoIP signal to help both protocols to communicate efficiently.





Secure, High-Quality VolP Communication

The VGW-800 series can effortlessly deliver secure toll voice quality by utilizing cutting-edge 802.1p QoS (Quality of Service), 802.1Q VLAN tagging, and IP TOS (Type of Service) technology. Using voice and data VLAN can easily separate the data and voice, thus maintaining the best quality.



Supporting Caller ID

The VGW-800 series supports caller ID function, helping users identify calling number easily and verify number. It also helps to block anonymous call by filtering strange calls. In the figure below, the VGW-800 series includes the VGW-800FS and VGW-800FO. The FXS port of the VGW-800FS transmits Caller ID, while the FXO port of the VGW-800FO receives Caller ID. The Caller ID interoperates with analog phones, public switched telephone networks (PSTN) and private branch exchanges (PBXs).

1.1 Features

Highlights

- Supports SIP 2.0 (RFC3261)
- Supports IPv6 and IPv4 simultaneously
- Up to 24 SIP service domains and Caller ID
- Supports auto HTTP provision and fax feature
- Flexible Routes Plan, Dial Plan and SIP Trunk
- Life-line for emergency calls (VGW-804 only)

Internet Features

■ IPv4 (RFC 791) and IPv6



- IPv6 auto configuration (RFC 4862)
- IPv6 only, IPv4 only or dual stack
- MAC clone setting
- Vendor Class ID
- DDNS (Planet DDNS, Easy DDNS, DynDNS)
- DNS client
- Firewall
- URL / IP / MAC / Port Filter
- Port forwarding (TCP, UDP or both)
- Bandwidth control (download and upload), maximum bandwidth priority setting

SIP Applications

- SIP Session Timer (RFC 4028)
- SIP Session Refresher: UAC or UAS
- SIP Encryption
- Supports Outbound Proxy / STUN NAT Traversal
- Supports Primary and Backup SIP Server

Call Features

- Supports peer to peer dialing
- 8-line FXO connects to PSTN line (VGW-800FO only)
- 8-line FXS connects to analog phone set or PABX (VGW-800FS only)
- Caller ID recognition DTMF (before/after 1st ring) and FSK (before 1st ring), ETSI and Bellcore
- DTMF Caller ID start and stop BIT configurable
- T.38 fax volume configuration

FXO/FXS Line Configuration

- Line ID / Line Phone number
- Polarity Reversal detection or generation for call establish and billing
- VoIP dial to FXO/PSTN Line: 1 stage dialing and 2 stage dialing
- Outgoing SIP Caller ID selection
- Caller ID detection mode by country selection

Routing Plan

- Prefix match and length
- Priority / Cyclic / Simultaneous Ring
- Programmable Hunting Cycle



1.2 Package Contents

Thank you for purchasing PLANET Internet Telephony Gateway system, the VGW-800 series. This Quick Installation Guide will introduce how to finish the basic setting of connecting the web management interface and the Internet. Open the box of the Internet Telephony Gateway system and carefully unpack it. The box should contain the following items:

- VGW-800 Series x 1
- Quick Installation Guide x 1
- Rack mount kit x 1
- Power Adapter x 1 (12V)

If any of the above items are damaged or missing, please contact your dealer immediately.

1.3 Physical Specifications

Dimensions

Dimensions	440 x 110 x 45 mm
(W x D x H)	
Weight	1421g



Front Panel of the VGW-800 Series



Rear Panel of the VGW-800 Series (VGW-804)



Rear Panel of the VGW-800 Series (VGW-800FS)



Rear Panel of the VGW-800 Series (VGW-800FO)

LED Definitions

LED	Function Description
Power	When the power adapter is connected, the LED will light up green.
Proxy	When the gateway is registered successfully to a SIP Proxy, this will light up green.
WAN	This LED will light up green when the gateway's WAN port is physically connected to the public internet. When data is transmitted through this port, it will flash green.
LAN	This LED will light up green when the gateway's LAN port is physically connected to a local network (Refer to Rear Panel section). When data is transmitted through this port, it will flash green.
Port 1 - 8	The status LED for FXO and FXS ports will light up amber orange when connected phone is engaged in a conversation mode (FXO). It will flash amber orange when there is an incoming call (FXS).

Port	Function Description
Reset	Press and hold over 5 seconds to reload factory default setting,
Reset	which will erase all existing settings configured on this gateway.
	The status LED for FXS port will light up amber orange when the
FXS Ports	connected phone's handset is lifted, or when the connected phone is
ras ruits	engaged in a conversation. It will flash amber orange when there is
	an incoming call.
FXO Ports	The status LED for FXO port will remind you that there is no PSTN
	line connected. When PSTN line is connected and there is no
	talking, the LED is OFF. When a line is using, the LED will steadily
	light up.
LAN	10/100BASE-TX RJ45 socket for LAN port connects to PC for
	management purposes.
WAN	10/100BASE-TX RJ45 socket for WAN port connects to wide area



	network.
DC 12V	The power socket, input AC 100V~240V; output DC12V, 3.33A

Button	Action	Description
Reset	Press less than 5 secs	System reboot
	Press over 5 secs	Reset to factory default



Please be reminded to reset to factory default. Uploaded music setting (on hold music) and backup file will not be removed.

1.4 Specifications

Product	VGW-800 Series
Hardware	
WAN	1 x 10/100BASE-TX RJ45 port
LAN	1 x 10/100BASE-TX RJ45 port
	8 x RJ11 connection
Voice	(VGW-804: 4 x FXS, 4 x FXO)
Voice	(VGW-800FS: 8 x FXS)
	(VGW-800FO: 8 x FXO)
Protocols and Standard	
	IPv4 (RFC 791) and IPv6
	IPv6 auto configuration (RFC 4862)
	IPv6 only, IPv4 only or dual stack
	MAC address (IEEE 802.3)
	MAC clone setting
	Vendor Class ID
Data Natworking	IP / ICMP / ARP / RARP / SNTP
Data Networking	Static IP
	DHCP Client (RFC 2131), WAN port
	DHCP Server, LAN port
	NAT Server (RFC 1631)
	PPPoE Client / DNS Client / TFTP Client
	DDNS (Planet DDNS, Easy DDNS, DynDNS)
	Firewall



URL / IP / MAC / Port Filter
Application Program Filter
Port Forwarding (TCP, UDP or both)
Bandwidth control (download and upload), maximum bandwidth

priority setting

UPnP Server at LAN port

Behind NAT, use DMZ for NAT traversal

SNTP with time zone and Daylight Saving

TCP/UDP (RFC 793/768), RTP/RTCP (RFC 1889/1890), IPV4 ICMP (RFC

792)

VoIP VLAN Support 802.1Q, 802.1P

VLAN ID Range: 2 to 4094

VLAN Priority: 0 to 7 (Highest Priority)

QoS: DiffServ (RFC 2475), TOS (RFC791, 1394)

RFC3261 compliance

Supports up to 24 SIP Trunks to Register

SIP UDP Protocol

Supports SIP compact Form

Supports SIP HOLD Type: Send Only, 0.0.0.0 or inactive

SIP Session Timer (RFC 4028)

SIP Session Refresher: UAC or UAS

SIP Encryption

MD5 Digest Authentication (RFC2069/RFC2617)

Reliability of provision response PRACK (RFC3262)

Voice Gateway Early/Delay Media support

Offer/Answer (RFC3264)

Message Waiting Indication (RFC3842)

Event Notification (RFC3265)

REFER (RFC3515)

Supports Outbound Proxy

Supports Primary and Backup SIP Server

Supports STUN NAT Traversal

Supports "rport" parameter (RFC 3581)

Configure SIP local Port

SIP QoS Type: DiffServ or QoS

Accept Proxy Only: Yes or No



G.711 A-law/µ-law, G.729A, G.723.1 (6.3K, 5.3K)

Select voice codec priority: Local or Remote

Voice Payload size (ms) configuration

Silence Suppression

VAD/CNG

LEC: Line Echo Canceller

Max Echo Tail Length (G.168): 32, 64 and 128ms

Packet Loss Compensation

Automatic Gain Control

Audio Codec In-band/out of band DTMF (RFC4733, RFC2833 / SIP INFO)

Adaptive/Configurable Jitter Buffer G.168 Acoustic Echo Cancellation

Configure RTP basic Port

RTP QoS Type: DiffServ or TOS

Phone Book (50 records) for peer to peer calls
Dialing Plan with drop, replace, Insert dialing digits

Selects first digit and inter digit timeout duration (Sec)

Selectable Call Progress Tone
Support Specified Line Calling

Functions

Call Functions

Supports Peer to Peer dialing

FXO connects to PSTN Line

FXS connects to analog phone set or PABX.

Caller ID recognition DTMF (before/after 1st ring) and FSK (before 1st

ring), ETSI and Bellcore

DTMF Caller ID start and stop bit configurable

Current Drop Detection to release FXO port

Disconnect tone recognition to release FXO port

Tone Generation: Ring Back, Dial, Busy, Call Waiting, ROH, Warning,

Holding, Stutter Dial Tone and Disconnect Tone

Configure Tone Frequency, Cadence, Level and Cycle

Select Tone specification by Country name List

Global Country based Tone Specification

NAT Traversal supports STUN, UPNP and Behind NAT

Out-of-Band DTMF with RFC2833 and SIP Info

RFC2833 Payload type: 101 or 96

DTMF send out ON and OFF Time configure



	1
	DTMF incoming recognition Minimum ON and OFF time DTMF Relay Volume Configuration T.38 Fax Volume Configuration Flash Time transmit via SIP Info (Enable or Disable) Message Waiting Indication (Stutter Tone Notice) Blocks Anonymous Call Call Hold, Call Transfer
FXO/FXS Line Configuration	Activates or deactivates: Line ID, Line Phone number Polarity Reversal detection or generation for call establish and billing Hot Line to desired phone number Plays voice file to incoming call Repeats playing voice file counts Self-recorded voice files to upload Generates FLASH TIME to PSTN network T.38 or Fax Relay Type Incoming and outgoing dB value configurable Dialing Answer Delay time to establish call path Answers PSTN incoming call after how many ring cycles Caller ID detection mode by Country selection VoIP dial to FXO/PSTN Line: 1 stage dialing and 2 stage dialing Outgoing SIP Caller ID Selection Supports 24 SIP Trunk Accepts desired SIP Proxy incoming calls Only
Flexible Routing Plan	Prefix Match and Length Priority Ring Cyclic Ring Simultaneous Ring Programmable Hunting Cycle Backup Routes with Digit Manipulation Default Routes
Flexible Dial Plans	Retrieves transfer call from 3rd party by dial code (default: *#) Inter digit time out setting First digit dial out delay time setting End of dial keypad number Dial Rule: Match dial prefix and maximum digits length (1-15) Phone Book can be exported or imported



FXS Analog 2-wire Interface	Flash Time Detection: ranging from 80 to 800 ms
	On-Hook Voltage -48VDC
	Configure Ring Cadence, Frequency and Voltage
	Supports Polarity reversal for Billing
	Service Up to 1 kilometer distance to analog telephone set
	Generate Current Drop Time (Open Loop Disconnect time)
	Incoming Ring frequency recognition range: 10 to 70 Hz
	Incoming Ring ON time recognition range: 0 to 8000ms
FXO Analog 2-wire	Incoming Ring OFF time recognition range: 0 to 8000ms
Interface	Incoming Ring Level recognition range: 10 to 95Vrms
	Flash Time Detection: range from 80 to 800 ms
	Configure Ring Cadence, Frequency and Voltage
	Administrative Telnet CLI and HTTP, HTTPS
	HTTP provision through MAC address
	Multilingual Web User Interface
	3 Levels of User Access Right with Password protection with different
	Web Languages (Administrator, Supervisor and User)
	HTTP/HTTPS Service Access limitation from WAN port
	Configure Service ports at HTTP, HTTPS and Telnet Services
	Phone Debug Module: Device Control, Call Control, DB, Verbose
	SIP Debug Module: Register, Call, SIP Message, Others
	SNTP Debug Module
NA	Device Debug Module
Management	DSP Debug
	Provides System Status Logs
	Connect to external SYSLOG Server
	Status display: Network, Line, SIP Trunk status
	Diagnostics (debug through Syslog Event Notice)
	Debug in real time by Telnet
	Auto Provision via HTTP Server
	SNMP V2 / Trap
	Configuration Backup/Restore
	Dual Firmware Image Backup
	Reset to Factory Default
Environments	
Power Requirements	12V DC, 3.33 A
	# L





Operating Temperature	0 ~ 45 degrees C
Operating Humidity	10%~90% relative humidity, non-condensing
Weight	1421g
Dimensions (W x D x H)	440×110×45 mm
Emission	CE, FCC, RoHS
Connectors	Two 10/100BASE-TX RJ45 Ethernet ports Eight RJ11 ports
	DC power jack



Chapter 2 Installation Procedure

2.1 Web Login

- **Step 1.** Connect a computer to an **LAN port** on the VGW-800 series. Your PC must be set up to the same domain of 192.168.0.X as that of the VGW-800 series
- **Step 2.** Start a web browser. To use the user interface, you need a PC with Internet Explorer (version 6 and higher), Firefox, or Safari (for Mac).
- Step 3. Enter the default IP address of the VGW-800 series: 192.168.0.1 into the URL address box.
- **Step 4.** Enter the default user name <u>admin</u> and the default password <u>admin</u>, and then click Login to enter Web-based user interface.

(Default IP)

Default WAN IP	172.16.0.1
Default Subnet Mask	255.255.255.0
Default Gateway	172.16.0.254
Default LAN IP	192.168.0.1
Default Login User Name	admin
Default Login Password	admin





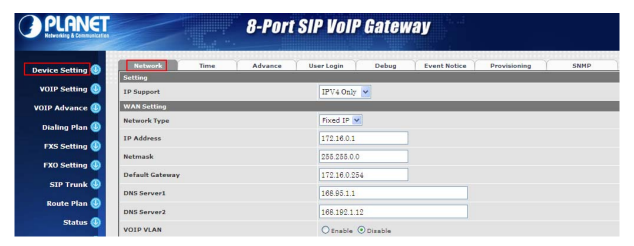
Login page of the VGW-800 series



For security reason, please change and memorize the new password after this first setup.

2.2 Configuring the Network Setting

Step 1. Go to Device Setting → Network



Network setting page

Step 2. Edit your WAN port IP information.

There are three types of IP Support -- IPV4 only, IPV4 / IPV6, IPV6 only. There are also three types of WAN port connection -- **Static IP**, **PPPoE** (Point-to-Point Protocol over Ethernet) and **DHCP**. You can find detailed setting process in the user manual.

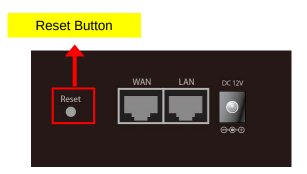




Selection of IP Support / Network Connection Type

2.3 Changing IP Address or Forgotten Admin Password

To reset the IP address to the default IP Address "192.168.0.1" (LAN) or reset the login password to default value, press the reset button on the front panel for **more than 5 seconds**. After the device is rebooted, you can login the management Web interface within the same subnet of 192.168.0.x.





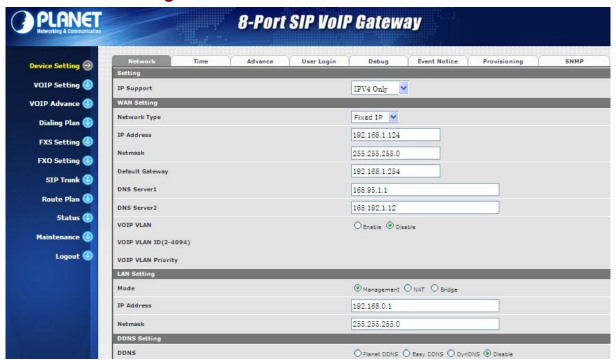
After pressing the "Reset" button, all the system data will be reset to default; if possible, back up the config file before resetting.



Chapter 3 Device Setting

From this setting category, all devices related to parameters can be found here.

3.1 Network Configuration



Parameter Description:

Setting:

• IP Support: IP stack to be supported (IPV6 and IPV4, or IPV6 or IPV4 only)

WAN Setting:

1	Network Type	Support "Fixed IP", "DHCP", "PPPoE"
2	IP Address	IPV4 address
3	Net Mask	IPV4 network subnet mask
4	Default Gateway	IPV4 default gateway
5	DHCP Tag (60 is optional)	Input vendor class identifier or not.
6	DHCP Tag (61 is optional)	Input client identifier or not.



7	IPV6 Network Type	Auto configuration or manual configuration
8	IPV6 IP Address	IPV6 address
9	IPV6 IP Gateway	IPV6 default Gateway
10	IPV6 IP Prefix Length	IPV6 prefix length
11	DNS Server 1	Primary DNS Server IP network
12	DNS Server 2	Secondary DNS Server IP network
13	VoIP VLAN	Enable VoIP VLAN or not. When enabling VoIP VLAN, the WAN port can be only accessed via VLAN. If it is required to manage the VGW Gateway series, administrator can use LAN port to access this gateway instead.
14	VoIP VLAN ID (2-4096)	VLAN ID range to be used

LAN Setting:

1	Management Mode	This LAN port is used for management purposes, not used for
-		registering to SIP Server or data/voice routing.
		DHCP function on the LAN port. The LAN port functions as a
		DHCP server. Network devices connected to them will be
2	NAT Mode	assigned one IP address according to DHCP server IP range.
		(Please refer to the command of "NAT setting" on the left side for
		how to define DHCP IP address.)
3	IP Address	IPV4 address
4	Net Mask	IPV4 network subnet mask
5	Bridge Mode	In this mode, both WAN and LAN ports are configured to
		Switch/Hub features. LAN port has access to WAN port directly.

DNS Setting:

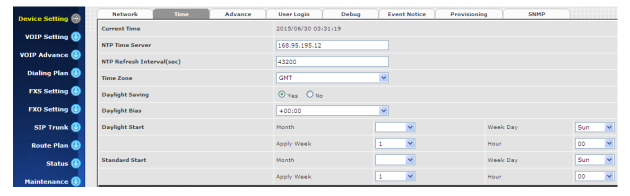
1	2000	It supports Planet DDNS, Easy DDNS and DynDNS or disables
		the DDNS feature.
2	Domain Name	Input your domain name
3	User Name	Input your user name
4	Password	Input your password



3.2 Device Time Setting

The VGW-800 series supports SNTP with time zone and daylight saving.

Device Setting > Time



Configure Time Setting

Parameter Description:

1	Current Time	Current time, date and year display.
2	NTP Time Server	SNTP time server IP address
3	NTP Refresh Interval(sec)	The interval time to sync NTP server in seconds
4	Time Zone	The time-zone where VGW Series Gateway is located. - Standard: Use a predefined standard time zone - Customized: Use a user defined time zone
5	Daylight Saving	Auto adjust daylight saving time or not
6	Daylight Bias	The offset added to the Bias when the time zone is in daylight saving time
7	Daylight Start	The date that a time zone enters daylight time - Month: 01 to 12 - Week Day: Sunday to Saturday - Apply Week (Day:01 to 05, Specifies the occurrence of day in the month; 01 = First occurrence of day, 02 = Second occurrence of day,and 05 = Last occurrence of day) - Hour: 00 to 23
8	Standard Start	The date that a time zone enters daylight time - Month: 01 to 12



_	
	- Week Day: Sunday to Saturday
	- Apply Week (Day:01 to 05, Specifies the occurrence of
	day in the month; 01 = First occurrence of day, 02 =
	Second occurrence of day,and 05 = Last occurrence
	of day)
	- Hour: 00 to 23



3.3 Device Advance Setting

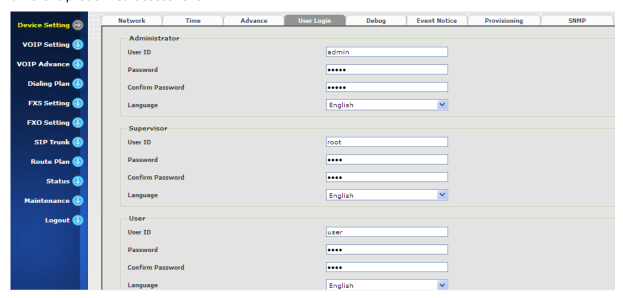


Parameter Description:

1	HTTP Service	The Administrator Web service port (the default is 80)
2	HTTPS Service	The https web service port (the default is 443)
3	Telnet Service	The telnet service port (the default is 23)
4	HTTP/HTTPS Service Access on WAN	When clicking the disable option, the Web service will be rejected on WAN port. So, please be careful with this function. If you want to enable WAN port again, you need to access this device from its LAN port to connect to Web pages and enable WAN port.

3.4 User Login Setting

Three levels of users can be used -- administrator, supervisor and user. Each level of users has a different predefined access level.



Extension Settings

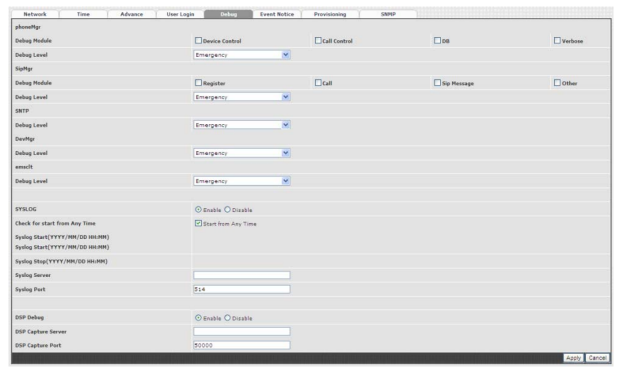
Item	Explanation
Administrator	The administrator level user who has full access authority to VGW-
Administrator	Gateway series.



Supervisor	The supervisor level user who has limited administrative access
Super visor	right.
Heer	The user access right which only allows setting some user related
User	features.
User ID	Login User ID
Password	Login Password
Confirm Password Language	Confirm now possessed again
	Confirm new password again
	The desired web page language used when the account is login.

3.5 Debug Setting

The VGW-800 series provides the real-time debug to syslog or through Telnet interface. It generates the debug information based on debug level and modules. Since the generating debug will consume system resources, it is recommended to turn on only when necessary and under Planet FAE's instruction.



Item	Explanation
Syslog	Enable or disable to send system information to syslog server or not
Check for Start anytime	Always send syslog or only during a specified time range.
Syslog Start (YYYY/MM/DD	Always send syslog or only during a specified time range.



HH:MM)	
Syslog Stop	
(YYYY / MM / DD	Syslog stops sending time
HH:MM)	
Syslog Server	Syslog server IP address
Syslog Port	Syslog server service port (default is 514)
DSP Debug	Enable or disable to send DSP information to capture log
DSP Capture	Cualor continuos com un ID adduses
Server	Syslog captures server IP address
DSP Capture Port	Syslog captures server service port (default is 50000)

3.6 Event Notice

VGW Gateway series can send Syslog Event Notice when it has the following cases:

- 1. Registration failed or re-registered
- 2. FXO RJ11 cable is plugged or unplugged
- 3. Ethernet reconnected
- 4. System started



Item	Explanation
Syslog Notice	Enable or disable to send system events to syslog server or not
Syslog Server	Syslog server IP address
Syslog Port	syslog server service port (default is 514)

3.7 Auto Provisioning

The VGW-800 series can be provisioned by HTTP Server for large deployment. Please contact Planet for availabilities.

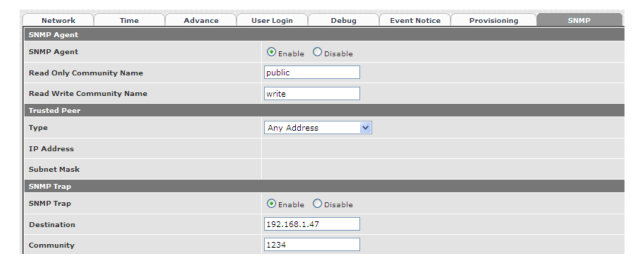




Select HTTP:

Item	Explanation
Http Config URL	Internal use only
Refresh Interval	Interval to check whether there is a new configuration/firmware
(minute)	or not in minutes
User ID	Specify the Login ID for http authentication
Password	Specify the password for http authentication

3.8 SNMP



SNMP Agent:

Item	Explanation
SNMP Agent	Enable SNMP or not
Read Only	The community name to used through CNMD nucleus
Community Name	The community name to read through SNMP protocol
Read Write	The community name to read and write through SNMP protocol
Community Name	
SNMP Agent Access	Enable SNMP to be accessed through WAN port or not
on WAN	



Trusted Peer:

Item	Explanation
Туре	Any Address: Any address can retrieve the SNMP information. Specify an IP Address: Only the IP address listed can retrieve the SNMP information. Normally, it will be the SNMP manager's IP address. Specify a Subnet: Only the network specified can retrieve the SNMP information.
IP Address	The IP address for a trusted peer
Subnet Mask	The network mask for a trusted peer

SNMP Trap:

Item	Explanation
SNMP Trap	Enable SNMP trap or not
Destination	The IP address for SNMP manager to receive the SNMP trap
Community	The communication name for sending the SNMP trap





Chapter 4 NAT Setting

The VGW-800 series can support NAT 2 Ethernet ports (management mode) or bridge mode. Here is the setting for NAT related service.

4.1 DHCP Srv. (DHCP Server)



Item	Explanation
DHCP Server	Enable DHCP server or not
Client Range Start IP	Specify DHCP client lease start IP
Client Range End IP	Specify DHCP client lease end IP
Default Gateway	Specify the default gateway
Submask	Specify the subnet mask
DNS Server 1	Specify the DNS server 1 address
DNS Server 2	Specify the DNS server 2 address

4.2 UPNP (Universal Plug and Play Server)



Item	Explanation
UPNP Server	Enable UPNP server or not



4.3 Bandwidth (Bandwidth Control)

By using bandwidth control feature, the user can manage the traffic based on their needs.



Bandwidth Control:

Item	Explanation
Bandwidth Control	Enable bandwidth control or not
Download Bandwidth	Specify total bandwidth for download (unit: kbps). 0 indicates no limitation
Upload Bandwidth	Specify total bandwidth for upload (unit: kbps). 0 indicates no limitation

Maximum Bandwidth and Reserved Bandwidth:

Setup Method: bandwidth control method, percentage or specify the required bandwidth

Percentage: total bandwidth

Item	Explanation
Priority 1	highest priority percentage
Priority 2	normal priority percentage
Priority 3	low priority percentage



Specifics

Item	Explanation
Priority 1 – Download	highest priority download bandwidth
Priority 2 – Download	normal priority download bandwidth
Priority 3 – Download	low priority download bandwidth
Priority 1 – Upload	highest priority upload bandwidth
Priority 2 – Upload	normal priority upload bandwidth
Priority 3 – Upload	low priority upload bandwidth



In order to set which target belongs to which priority, the following are the setting methods for target's priority.

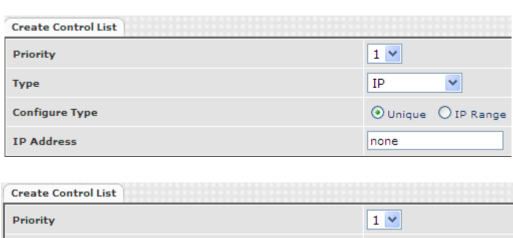
IP Target

Type

Start IP

End IP

Configure Type



ΙP

none

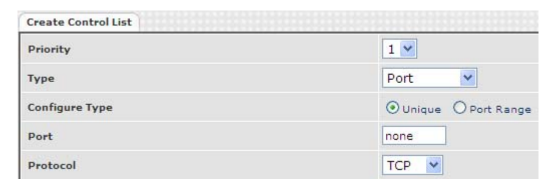
none

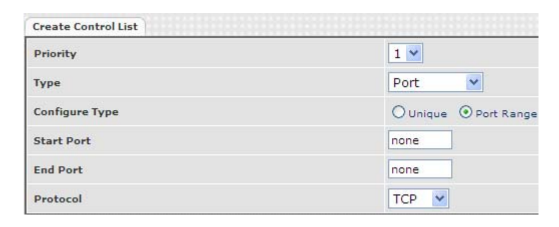
O Unique O IP Range



Item	Explanation
Priority	Priority value for the target
Туре	The target type is set to IP
Configure Type	Unique IP or a range of IP addresses ➤ Unique: ◆ IP Address: the IP address to be set ➤ IP Range: ◆ Start IP: The starting IP for a range ◆ End IP: The stopping IP for a range

Port Target

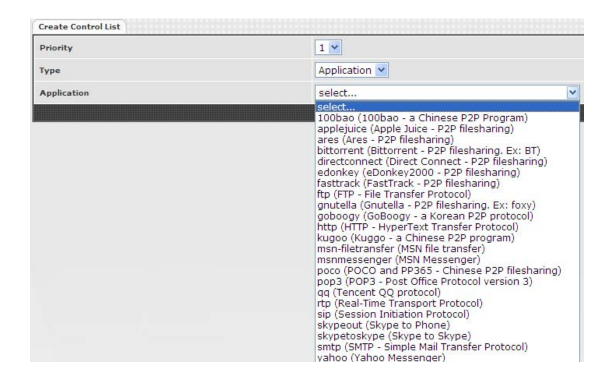




Item	Explanation
Priority	Priority value for the target
Туре	The target type is set to port number
Configure Type	Unique port number or a range of port number Unique: Port: the port number to be added Protocol: protocol for the port Port Range: Start port: the starting port number End port: the stop port number Protocol: protocol for the port range



Application Target



Item	Explanation
Priority	Priority value for the target
Туре	Application
Application	The list for the application

DSCP target



Item	Explanation
Priority	Priority value for the target
Туре	DSCP value
DSCP	The DSCP will be mapped to the priority

The VGW-800 series supports the firewall features below.



4.4 URL Filter



Item	Explanation
URL Filter	The specified URL will be blocked

4.5 IP Filter



Item	Explanation
IP Filter	The specified IP address to be blocked
Local IP address	The LAN side IP address to be forwarded
Protocol	TCP, UDP or both are used for port forward

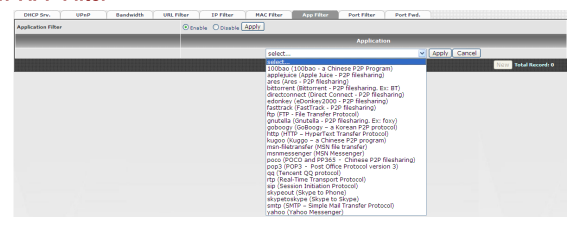
4.6 MAC Filter



Item	Explanation
MAC Filter	For the MAC address to be blocked, please follow these formats.

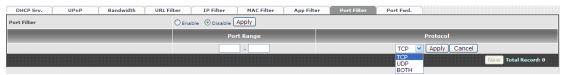


4.7 APP Filter



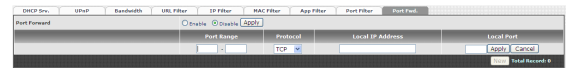
Item	Explanation
APP Filter	Application to be blocked

4.8 Port Filter



Item	Explanation
Port Filter	Enable port filter or not
Port Range	Starting and stopping port to be forwarded. If you are using only 1 port, please set the starting equal to stopping port
Protocol	TCP, UDP or both are used for port block

4.9 Port Fwd

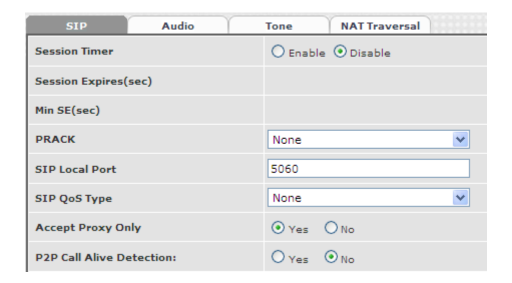


Item	Explanation
Port Fwd	Enable port forward feature or not
Port Range	Starting and stopping port to be forwarded. If you are using only 1 port, please set the starting port equal to stopping port
Protocol	TCP, UDP or both are used for port forward
Local IP address	The LAN side IP address to be forwarded
Local Port	The LAN side port to be forwarded. If you are using the port range, this port indicates the starting port



Chapter 5 VoIP Setting

5.1 SIP



Item	Explanation
Session Timer	Enable session timer or not (RFC 4028)
Session Expiry (sec)	This is the setting of initial session timer expires time according to RFC4028 - Session Timers in the Session Initiation Protocol
Min SE	The minimum session timer allowed when receiving a call with session timer value according to RFC 4028
Session Timer Refresh Method	The session timer refresh method
PRACK	 Enable provision ACK or not (RFC 3262) None: Disable PRACK Supported: When selecting this mode, 100rel will be added to the support list. It indicates the VGW-800 series can support the PRACK but not mandatory. Require: PRACK is mandatory required.
SIP Local Port	The SIP local service port (default is 8080)
SIP QoS Type	Quality of Service Type for SIP signaling
Accept Proxy Only	Only accept the call coming from the SIP proxy. Does not accept peer to peer call in this mode
P2P Call Alive Detection	Check whether info communication exists; if not, FXO will automatically terminate the link. This function is only for P2P on FXS and FXO.



5.2 Audio

SIP Audio Tone	NAT Traversal
Codec 1	G.729A
Codec 2	G.723.1
Codec 3	G.711 a
Codec 4	G.711 u
Codec 5	N/A 💌
G.711u Payload Size	20ms 💌
G.723 Payload Size	30ms
G.711a Payload Size	20ms 💌
G.729 Payload Size	20ms 💌
Codec Priority	O Local
DTMF Relay	RFC 2833/Fall Back to Inband
Silence Suppression	○ Enable
RTP Basic Port	16384
RTP QoS Type	None

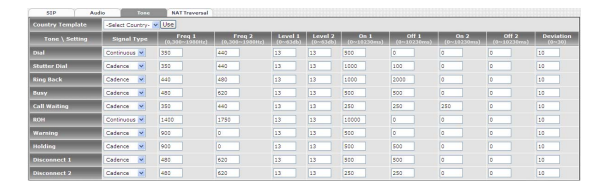
Item	Explanation
Codec 1~5	The preference codec priority
G.711u Payload Size	G.711 u-Law payload size
G.711a Payload Size	G.711 A-law payload size
G.729 Payload Size	G.729A payload size
G.723.1 Payload Size:	G.723.1 payload size
	G.723.1 bit rate used
Bit Rate	5.3K bit rate is used
	6.3K bit rate is used
	Selection order to match the remotely SDP for codec selection.
Codec Priority	◆ Local SDP Order: Use local SDP order to match codec
Codec Priority	◆ Remote SDP Order: Use Remote SDP order to match
	codec
	In-Band DTMF:
	Use inband DTMF instead of out of band.
	RFC 2833(fall back to SIP-INFO):
	Use RFC 2833 if the SDP negotiation could be done. Or use
DTMF Relay	SIP INFO for DTMF relay.
DIWIF Kelay	SIP INFO:
	Use SIP-INFO DTMF relay
	RFC 2833 (fall back to Inband):
	Use RFC 2833 if the SDP negotiation could be done. Or use
	inband DTMF transmission.
	Enable: Start the voice activity (silence) detection when
Silence Suppression	detecting silence for 60 seconds. It will hang up the call (For
	FXO use)



	Disable: Send silence packets as normal voice packet (no
	silence detection)
	The RTP starting port. Each channel will be added additional
RTP Basic Port	10. For example, the RTP basic port is 16384 and thus call 1
	will use 16384 while call 2 will use 16394, etc.
	IP QoS tag for RTP stream
	◆ DiffServ: The differentiated service QoS tag will be used.
RTP QoS Type	Input DSCP value 0-63 for DSCP.
	◆ TOS: Type of Service which includes IP precedence
	value and TOS.

5.3 Tone

The setting page is used to set up the tone to be generated (FXS) or detected (FXO). The detected tone is the Disconnect 1 & 2 (for FXO use) and the others are for generating (when FXS receives the "bye" from IP side or waits time out by analog phone which keeps picking up the handset, it will send busy tone to analog phone). To recognize the correct disconnect tone is very important for PSTN status supervision to release FXO port after call is dropped.



Please use Country Template to select your local country profile which will be applied. Click to load those country tone parameters to system and change if it is necessary.



For those countries which are not shown in the list, please select a closed country and edit tone parameters to match your country. You can send an email with the tone definition to Planet if you would like to put your country tone in the list.



5.4 NAT Traversal

The VGW-800 series supports the following NAT traversal methods when it is placed behind the router.



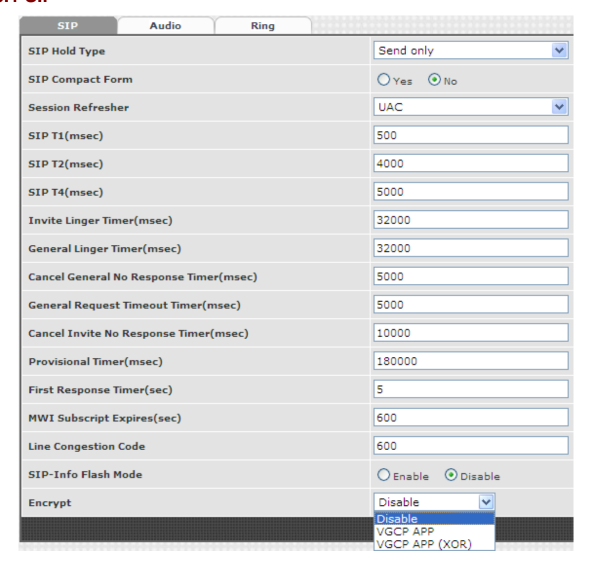
NAT Traversal:

Item	Explanation
Disable	Disable NAT traversal features
	Enable STUN for NAT traversal. Since STUN can be used only
	for type 1 and type 2 NAT servers, it is recommended to use
STUN (Type 1,2)	this option. When STUN client detects the current NAT is type
	3, it stops the STUN feature operation.
	♦ STUN Server: STUN Server IP address
	No matter which NAT type server is used, STUN is always used
STUN (AII)	for NAT traversal.
	♦ STUN Server: STUN Server IP address
LIDND	Enable UPnP client for NAT traversal. Please note that the IP
UPNP	sharing box (or router) needs to support uPnP feature.
	Use DMZ for NAT traversal
Behind NAT	IP Sharing Address: public IP sharing address. You need to
	specify the port mapping or DMZ for all required ports



Chapter 6 VolP Advance

6.1 SIP



Item	Explanation
	SIP on hold message sending method.
	Send Only: Set the SDP media to send only when sending an
	on-hold SIP message.
SIP Hold Type	0.0.0.0: Set the SDP connection to 0.0.0.0 when sending an
	on-hold SIP message.
	Inactive: Set the SDP media to inactive when sending an
	on-hold SIP message.
SIP Compact Form	Enable SIP compact form or not. When enabling this feature,



	the connected SIP proxy is required to support compact form.	
	. , , , , , , , , , , , , , , , , , , ,	
Session Refresher	Who will send dialog to keep message alive (re-invite or	
	update).	
	UAC: User Agent Client will do the refresh (default setting)	
	UAS: User Agent Server will do the refresh	
	T1 determines several timers as defined in RFC3261. For	
	example, when an unreliable transport protocol is used, a Client	
	Invite transaction retransmits requests at an interval that start at	
SIP T1 (msec)	T1 seconds and doubles after every retransmission. A Client	
	General transaction retransmits requests at an interval that	
	starts at T1 and doubles until it reaches T2. (Default Value:	
	500ms) **	
	Determines the maximum retransmission interval as defined in	
	RFC3261. For example, when an unreliable transport protocol	
SID T2 (mage)	is used, general requests are retransmitted at an interval which	
SIP T2 (msec)	starts at T1 and doubles until reaches T2. If a provisional	
	response is received, retransmission continue but at an interval	
	of T2. (Default Value: 4000ms) **	
	T4 represents the amount of time the network takes to clear	
	message between client and server transactions as defined in	
a.= - / .	RFC3261. For example, when it works with an unreliable	
SIP T4 (msec)	transport protocol, T4 determines the time that UAS waits after	
	receiving an ACK message and before terminating the	
	transaction. (Default Value: 5000ms) **	
	After sending an ACK for an INVITE final response, a client	
	cannot be sure that the server has received the ACK message.	
	The client should be able to retransmit the ACK upon receiving	
Invite Linger Timer	retransmissions of the final response for this timer. This timer is	
	also used when a 222 response is sent for an incoming Invite.	
	In this case, the ACK is not part of the Invite transaction.	
	After a UAS sends a final response, the UAS cannot be sure	
	that the client has received the response message. The UAS	
General Linger Timer	should be able to retransmit the response upon receiving	
	retransmissions of the request based on this timer.	
	When sending a CANCEL request on a General transaction,	
Cancel General No	the User Agent waits for cancel General No Response Timer	
Response Time (msec)	milliseconds before timeout termination if there is no response	
	miniscoonias perore umedat termination ii there is no response	



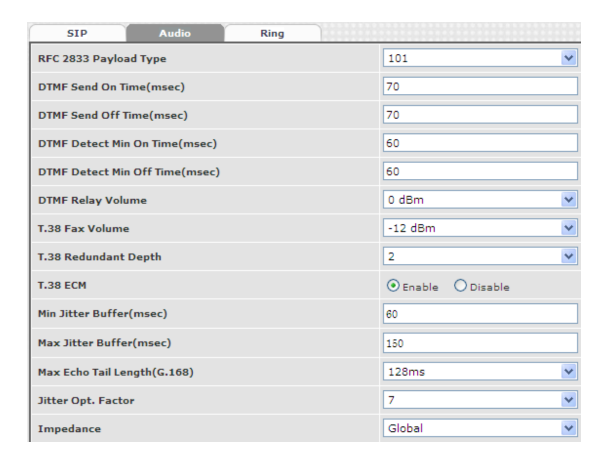
	for the cancelled transaction(Default Value: 10,000 ms).**		
	After sending a General request, the User Agent waits for a		
General Request	final response general Request Timeout Timer milliseconds		
Timeout Timer (msec)	before timeout termination (in this time the User Agent		
	retransmits the request every T1, 2*T1,T2,milliseconds)**		
	When sending a CANCEL request on an Invite request, the		
Cancel Invite No	User Agent waits for this timer before timeout termination if		
Response Timer (msec)	there is no response for the cancelled transaction.		
	The provisional Timer is set when receiving a provisional		
	response on an INVITE transaction. The transaction will stop		
Provisional Timer	retransmissions of the INVITE request and will wait for a final		
(msec)	response until the provision Timer was expired. If you set the		
	provision Timer to 0, no timer is set. The INVITE transaction will		
	wait indefinitely for the final response.		
	When sending a request out, the User Agent waits this timer for		
First Response Timer	any response received from UAS. If timer is expired and no any		
(msec)	SIP message is received, the User Agent will think the request		
	is failed. The default is 5 seconds.		
	You can Enable or Disable the MWI subscription. The default is		
MWI Subscription	600 sec. If a new voice mail arrives, the stutter tone will be used		
Expiry (sec)	instead of regular dial tone. This feature is dedicated to FXS		
	only.		
	When receiver's end was contacted successfully from		
Line Congestion Costs	originated site but the receiver site is busy and does not wish to		
Line Congestion Code	answer the call at this time, the system will response the code,		
	default is 600. (FXO only)		
CID Into Floob Mode	When you enable the feature, system will make flash key to		
SIP-Info Flash Mode	send SIP message by sip-info.		
	Disable: disable encryption function.		
	VGCP is a proprietary layer 2 link protocol working at between		
	IP stack and NIC driver for VoIP anti-blocking. The core		
	patent-pending VGCP is industry's most state-of-art voice		
Encrypt	service provider class security protocol whose scalability and		
	flexibility results in not to compromise voice quality and		
	overhead. VGCP controls and monitors full voice signaling and		
	media flow intelligently; meanwhile disguise sip and RTP		
	packets into normal allowed data packets such as DNS and		



TFTP, and makes two-way encryption and decryption driven by
user-customized policy. VGCP is fully transparent to upper SIP
proxy or UA which means Voice Guard@ can work with any 3rd
party soft phone / ATA / Gateway / IP Phone / IADs and SIP
Proxy or Server not like some competitors which take effect on
their own device and soft switch.

6.2 Audio

The setting page includes the device related to audio settings.



Item	Explanation
RFC 2833 Payload Type	96 or 101. It is recommended to use 101.
DTMF Send On Time	When generating DTMF, the DTMF ON time will be sent
(msec)	(default value is 70 ms)
DTMF Send Off Time	When generating DTMF, the DTMF OFF time will be sent
(msec)	(default value is 70 ms)
DTMF Detect Min on	The minimum DTMF ON time period will be processed as a
Time (msec)	regular DTMF event. A smaller ON time less than this will be

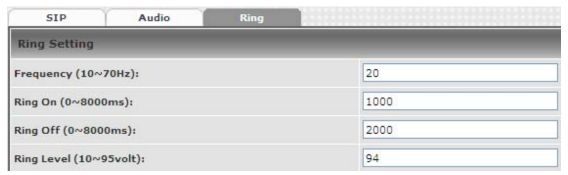


	ignored. The default value is 60ms.		
	The minimum DTMF OFF time for the same DTMF value. A		
DTMF Detect Min Off	smaller OFF time less than this and the new DTMF digit is the		
Time (msec)	same as previous one will be handled as 1 digit only (the same		
	digit but not a new digit).		
DTMF Relay Volume	The DTMF relay volume		
T.38 Fax Volume	ne The T.38 fax relay volume		
T20 Dadumdont Donth	The T.38 redundant packet depth. It could be 0 (no redundant),		
T.38 Redundant Depth	1 or 2. It is recommended to set to 2.		
T.38 ECM	The T.38 error correction mode. Default value is ON.		
Min Jitter Buffer (msec)	The minimum delay time of Jitter buffer.		
Max Jitter Buffer	The manifestion of litter buffer		
(msec)	The maximum delay time of Jitter buffer.		
Max Echo Tail Length	Enable the echo cancellation feature. The default setting is		
(G.168)	"128ms".		
litter Ont Footer	Jitter buffer dynamic factor for optimize. Please set to 7 unless		
Jitter Opt. Factor	under Planet's instruction to change.		
Impedance	Selected analog phone's impedance. (for FXS port use)		



6.3 Ring

The ring cadence, voltage and frequency were configured to the phone.

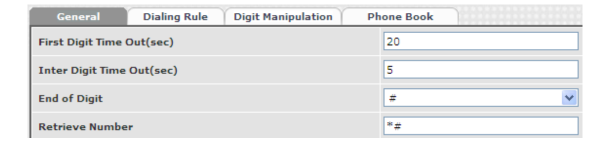


Item	Explanation
Frequency (10~70HZ)	Specify the ringing frequency value (default is 20HZ)
Ring on (0~8000ms)	Specify the ringing on value (default is 1000msec)
Ring off (0~8000ms)	Specify the ringing off value (default is 2000msec)
Ring level (10~95volt)	Specify the ringing level (default is 94 volt RMS value



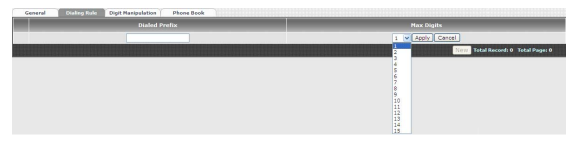
Chapter 7 Dialing Plan

7.1 General



Item	Explanation		
First Digit Time Out	Specify the duration of the first digit to be dialed when the FXO		
First Digit Time Out	port was OFF Hook. The range is 1~60 sec.		
	Specify the interval of entering between two digits. If the interval		
Inter Digit Time Out	setting time is expired, the gateway sends out the DTMF digits		
	immediately. The time range is 1~10 sec.		
End of Digit	The assigned key was treated as end of dial and dial out		
End of Digit	immediately.		
	It forces the line to retrieve back if VIP-800 series makes a		
	transfer call to 3rd party but it DOES NOT answer and put this		
Retrieve Number	call go into voice mail service. You can press the preprogram		
	code to retrieve back this call from transferred 3 rd party. Default		
	code is "*#".		

7.2 Dialing Rule



Dialing rule is used to speed up the dialing procedure. Some users don't like to use the end of dialing digit such as "#", the administrator can use dialing rule instead. The longest prefix will be matched first.



Item	Explanation	
Dialed Prefix	The prefix to be matched	
Max Digits	The digits will be received based on the Dialed Prefix.	

The following is an example for dialing rule:

Mobile call is starting with 09 and it is 10 digits

Long distance call is starting with 0 and it is 10 digits

International call is starting with 00 and its max digit should be less than 32

The others are local call and 8 digits

Emergency call is starting with digit "1" and length is 3 digits

The Dialing rule can be set as follows:

Prefix	Max. Digits
09	10
0	10
00	15
1	3
2	8
3	8
4	8
5	8
6	8
7	8
8	8
9	8



7.3 Digit Manipulation

The Digit Manipulation (DM) will be processed based on prefix and DM group after the DNIS (Called Party) is determined.



Item	Explanation		
item			
	Different DM groups have different applications as follows.		
	◆ FXO: This DM group is used for FXO port with 2-stage		
	dialing. After the DNIS (Called party messages) is		
	collected, this DM group will be processed before entering		
	the routing procedure.		
	◆ FXS: This DM group is used for FXS dial out.		
DM Group	◆ VOIP: This DM group is used for VOIP incoming call. After		
DM Group	the DNIS is collected in 2-stage dialing or 1-stage dialing,		
	this DM group will be processed before entering the		
	routing procedure.		
	◆ 1-4: These DM groups are used for backup routing		
	purpose. When a backup routing is used, the		
	administrator can select a DM group to be processed		
	before starting the backup routes.		
Matched Prefix	The prefix to be matched for DM. The longest prefix will be		
Matched Prefix	matched first		
Matabadlanath	Set to 0 to ignore the length. The other 1-32 are the digit length		
Matched Length	to be matched as a condition		
Start POS	The start digit position to be replaced		
Stop POS	The stop digit position to be replaced		
Replace Value	The value to be replaced		



Example of Digit Manipulation Settings:

Prefix	Len	Start	Stop	Replace	Test DNIS	Result DNIS
		POS	POS	Value	(called number)	(dial-out called number)
886	0	0	0	002	8862123456	0028862123456
886	12	0	0	002	8862123456	8862123456
886	0	2	5	002	8862123456	8800223456
886	0	30	30	002	8862123456	8862123456002
886	0	1	6		8862123456	83456

7.4 Phone Book

Phone Book is used for peer to peer call.

Item	Explanation		
Name	This field supports called number only. If you enter words or		
Name	text here, it will route to proxy server automatically		
	Enter called number and IP address. Please follow this sample		
Tel No	of picture, as the format of "number@uri:port". (default port is		
	5060)		
Export	To back up the phone book records		
Import	To reload setting of phone book		



Chapter 8 FXS Setting

The FXS line setting includes each number and SIP proxy settings.

8.1 FXS Line



Item	Explanation	
Line ID	FXS line	
State	The line is active or not	
Tel. No	The telephone number of each FXS port	
Hotline Tel.	If hot line is enabled, this field shows the hot line number	



Modify Line Setting	
Line ID:	5
Line Type :	FXS
Line State :	
Forward Reason :	☐ Unconditional ☐ Busy ☐ No Answer
Forward TEL:	
No Answer Timeout(sec):	120
Call Waiting :	Disable 💌
Reject Anonymous Call:	Oyes Ono
Hot Line:	○ Enable
Hot Line TEL:	
Polarity Reversal Generation :	O Yes ⊙ No
Current Drop Generation :	Oyes ⊙ No
Input(Encode) Gain:	0db 💌
Output(Decode) Gain:	0db 💌
FAX Relay :	T.38 ×
Voice Mail Subscription:	○ Enable
Caller ID Mode :	Transparent 🕶
SIP Caller ID Mode :	Transparent 🕶
Register Type :	Register 💌
TEL No:	1001
User ID:	1001
User Password:	
Display Name:	1001

Item	Explanation	
Line ID	FXS Line number	
Line Type	FXS or FXO (depending on device model).	
Line State	Set to active if you would like to use this line. Otherwise, set to	
Line State	inactive.	
	◆ Unconditional forward: forward this call without any	
	condition.	
Forward reasons:	Busy forward: Forward the call when phone is busy.	
	◆ No answer forward: forward the call when the call is not	
	answered after any answer timeout.	
	◆ Forward Tel.: The telephone number will be forwarded once	
	Forward mode is activated.	



No Answer Timeout	The ne engine time out will be used (default is 120 ass)	
(seconds)	The no answer timeout will be used (default is 120 sec)	
Call Waiting	Enable call waiting or not. When call waiting mode is disabled,	
Call Waiting	the second incoming call will be rejected.	
Reject Anonymous Call	Reject the anonymous incoming call or not	
Hot Line	Enable to disable hot line feature	
Hotline Tel	The number will dial automatically after the user picks up the	
Hounte lei	phone.	
	Enable Polarity Reversal of tip/ring of RJ-11 phone line for FXS	
	as billing signal or not. When an FXS calls to VOIP and	
Polarity Reversal	answered by the remote party, VGW-800 Series generates	
Generation	reverse signal to FXS as a billing start. When VoIP side	
	disconnects call, VGW-800 Series reverses back as a billing	
	stop signal.	
Current Drop	Enable current drop (0 voltage) when VoIP is disconnected	
Generation	(Remote party drops the call).	
Input (Encode) Gain	Adjust the volume from FXS/FXO to IP side (default is 0 dB)	
Output(Decode)Gain	Adjust the volume from IP side to FXS/FXO (default is 0 dB)	
Fax Relay	Enable T.38 Fax Relay or T.30 Fax Bypass or not.	
- Carrieray	(T.30 Fax Bypass only supports G711a law)	
Voice Mail Subscription	Enable voice mail subscription (MWI) or not.	
Caller ID Mode	◆ Inhibit: don't send caller ID to analog phone.	
	◆ Transparent: send caller ID to analog phone.	
SIP Caller ID Mode	◆ Inhibit: don't send caller ID to IP SIP side	
	◆ Transparent: send caller ID to IP SIP side	
	◆ Register: register to proxy. If it is not registered to SIP	
	proxy, the FXS line still can use SIP trunk for VoIP call.	
	◆ Predefine: When it is set to predefine, VGW-800 Series	
Register Type	does not send registered message out.	
	◆ Internal: When it is set to internal, VGW-800 Series does	
	not send registered message out. The FXS line still can use	
	SIP trunk for VoIP call or call locally.	
Tel No	The registrar telephone number	
User ID	The SIP user ID for register and call making	
User Password	The SIP password for register and call making	
Display Name	The SIP display name	



8.2 SIP Proxy

The SIP proxy server defined here is dedicated to FXS lines.

FXS Line	SIP Proxy	Caller ID	Oth	ners	
Domain					
Primary Proxy Server			172.16	5.0.3	
Primary Proxy Se	rver Port			5060	
Outbound Proxy	Server				
Outbound Proxy	Server Port			5060	
Primary Proxy Se	rver Keep Alive			Ena	ble O Disable
Keep Alive Time (sec)		0			
Secondary Proxy		⊙ Ena	ble O Disable		
Secondary Proxy Server					
Secondary Proxy Server Port			5060		
Secondary Outbound Proxy Server					
Secondary Outbound Proxy Server Port		5060			
Register Expires		120			
Secondary Proxy Server Keep Alive		⊙ Ena	ble O Disable		
Keep Alive Time (sec)		0			

Item	Explanation	
Domain	The SIP domain for register or call making	
Primary Proxy Server	Primary SIP registrar server address	
Primary Proxy Server Port	Primary SIP registrar server port number	
Outbound Proxy Server	Primary outbound proxy server address	
Outbound Proxy Server	Primary outbound proxy server port number	
Port		
Primary Proxy Server	Using NAT to keep the port alive	
Keeps Alive		
Keep Alive Time(sec)	Specify time to send SIP registered message to proxy server.	
Secondary Proxy	Enable secondary proxy or not. When enabling it, the primary	
Secondary Proxy	and secondary proxies will be registered at the same time.	
Secondary Proxy	Secondary SIP registrar server address	
Server	Secondary Sir Tegistiai Server address	



Secondary Proxy Port	Secondary SIP registrar server port number	
Secondary Outbound	Secondary outbound proxy server address Secondary	
Proxy Server		
Outbound Proxy Server	Secondary outbound proxy server port number	
Port		
Register Expiry:	SIP register time to leave	
Secondary Proxy	Using NAT to keep the port alive	
server keep Alive		
Keep Alive Time(sec)	Specify time to send SIP register message to proxy server.	

8.3 Caller ID

The call ID sends to FXS port of the analog phone set to display caller name or phone number.





Item	Explanation		
Caller ID Mode	Caller ID mode to be used for phone (FSK Bellcore, FSK ETSI,		
Caller ID Wode	DTMF)		
Polarity Reverse before	Start polarity reverse to EVS port before conding the caller ID		
Caller ID	Start polarity reverse to FXS port before sending the caller ID		
Dual Tone before Caller	Sand Dual Tana hafara caller ID (for ESV ETS) use only)		
ID	Send Dual Tone before caller ID (for FSK ETSI use only)		
Collon ID manager	The timing to send the caller ID		
Caller ID present	(Before the first ring, after the first ring, after the first short ring)		
DTMF Caller ID Start	Specify the DTMF caller ID start digit (default is D, the range is		
Digit	A to D or #)		
DTMF Caller ID Stop	Specify the DTMF caller ID start digit (default is C, the range is		
Digit	A to D or #)		

8.4 Others

Flash time and current drop generation/detection time





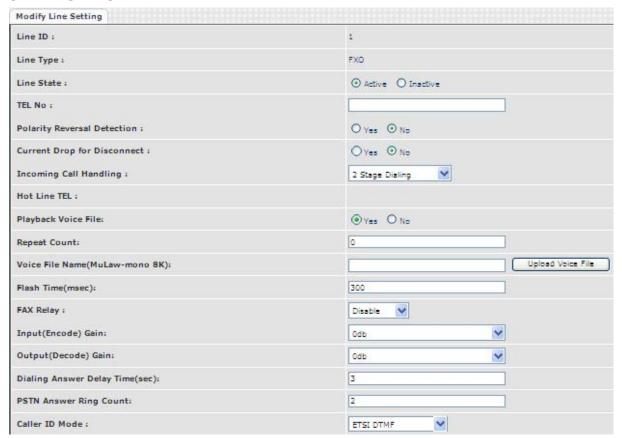
Chapter 9 FXO Setting

The FXO setting contains the FXO related parameters.



Item	Explanation	
Line ID	FXO line	
State	The line is active or not	
Tel No	The reference telephone number (e.g. PSTN Tel line)	
Hotline Tel	If hot line is set, this field shows the hotline number	

9.1 FXO line





Item	Explanation	
User ID	FXO Line number	
User Type	The line type is FXO	
Line State	Set to active if this Line is activated. Otherwise, set to inactive.	
Tel No	This field can be used as a reference remark for this line. Normally, you can put the connected PSTN line's phone number here for reference.	
Polarity Reversal Detection	When enabling the Polarity Reversal Detection feature, VGW-800 Series uses the polarity reversal signal once call is established for FXO outgoing call and start to count talking time for billing purpose. When disabling the polarity Reversal Detection, VGW-800 Series uses "Dialing Answer Delay Time" command to set time (seconds) to start billing time once SIP call is established.	
Current Drop for Disconnection	Use Line current drop as a disconnecting supervision to release FXO port. When remote PSTN side user drops call, the local PSTN switch sends Current drop signal to FXO port to recognize this situation.	
Incoming Call Handling	 The call handling policy for an FXO incoming call. ♦ Hotline Tel: When a PSTN Line incoming call is detected and after the FXO answers this call based on the Ring Count Configuration, the VGW-800 series sends SIP call to the specified hotline tel number through the Route Plan. ♦ 2 Stage Dialing: When a PSTN Line incoming call is detected and after the FXO answers this call based on the Ring Count Configuration, VGW-800 Series answers this call and plays either Dial Tone or Voice Greeting file to PSTN side. And wait for the PSTN side user to dial number to send to IP SIP Trunk or FXS ports. 	
Playback Voice File	To enable playing voice greeting file or not. (Used for FXO port Only)	
Repeat Count	Repeat how many counts to play voice greeting file. (Used for FXO port with 2-Stage Dialing Only)	
Voice File Name (MuLaw-mono 8K)	Specify the file path and file name to upload. Please make sure that the file format needs to be G.711U , 8K , 8 bits raw file . (Used for FXO port Only)	
Flash Time	Flash Time will be sent to PSTN line.	



	To anable T20 Few Balay or T20 Few Dynage or not		
Fax Relay	To enable T.38 Fax Relay or T.30 Fax Bypass or not.		
	(T.30 Fax Bypass only supports G711a law)		
Input (Encode) Gain	Adjust the volume from PSTN to IP side (default is 0 dB)		
Output (Decode) Gain	Adjust the volume from IP side to PSTN (default is 0 dB)		
	When the polarity reversal detection is disabled, VGW-800		
Dialing Answer Delay	Series answers the call (establish call between VoIP and FXO)		
	after time out to start billing count purpose. After the DTMF		
Time (sec)	digits dialing, VGW-800 Series sends 183 with SDP to SIP		
	Trunk to enable the voice path for VoIP side.		
PSTN Answer Ring Count	 This ring count is used for called ID detection and 2-stage dialing. If the caller ID is sent between the first ring and the second ring, this parameter should be set to greater than or equal to 2. If the caller ID is sent before the first ring, this parameter can be set to greater or equal to 1. After the ring count is reached, VGW-800 Series answers the call and plays voice greeting file if 2-stage dialing is selected. Or, make the VOIP call out directly if hotline mode and number is selected. 		
Caller ID Mode	The detected Caller ID specification from the PSTN line based on selected country list or FSK or DTMF.		



Chapter 10 SIP Trunk

The SIP trunk for VoIP outgoing call and incoming call can be configured by administrator authority. There are up to 4 SIP trunks that can be used.



Please don't delete SIP trunk, even it is useless because it has to be used with route plan.



10.1 Create SIP Trunk



Modify SIP Trunk	
Trunk ID	1
Register Type	Register O Predefine
Domain	
Proxy Server	172.16.0.3
Proxy Server Port	5060
Outbound Proxy Server	
Outbound Proxy Server Port	5060
Register Expires	120
TEL No	1009
User ID	1009
User Password	••••
Display Name	1009
Reject Anonymous Call	○Yes ⊙ No
Outgoing Caller ID	
- Display Name	PSTN Caller ID
- User ID	SIP User ID
For DNIS is Register TEL	① 1 Stage Dialing
Keep Alive	O Enable O Disable
Keep Alive Time (sec)	

Item	Explanation
Trunk ID	SIP trunk ID 1 to 24
Register Type	Register type is predefined or registered
Tel No	The tel no for the SIP account
Proxy Server	The SIP proxy server address
Proxy Server Port	The SIP proxy server port number
Outbound Proxy	The SIP outbound proxy server address
Outbound Server Port:	The SIP outbound proxy server port



Create SIP Trunk	
Trunk ID	2 💌
Register Type	Register O Predefine
Domain	
Proxy Server	
Proxy Server Port	
Outbound Proxy Server	
Outbound Proxy Server Port	
Register Expires	
TEL No	
User ID	
User Password	
Display Name	
Reject Anonymous Call	O Yes ● No
Outgoing Caller ID	
- Display Name	None
- User ID	SIP User ID 💌
For DNIS is Register TEL	O 1 Stage Dialing ② 2 Stage Dialing
Keep Alive	O Enable O Disable
Keep Alive Time (sec)	



Item	Explanation
Trunk ID	SIP trunk ID 1-24
Register Type	Whether this account needs to register or not ◆ Register: When it is set to register, VGW-800 Series sends REGISTER message to SIP proxy server for registration. ◆ Predefine: When it is set to predefine, VGW-800 Series
Domain	DOES NOT send REGISTERED message out.
	The SIP domain for register or call making
Proxy Server Bort	SIP registrar server address
Proxy Server Port	SIP registrar server port number
Outbound Proxy Server Outbound Proxy Server Port	Outbound proxy server address Outbound proxy server port number
Register Expiry	The default register expired for negotiation
Tel No	The registrar telephone number
User ID	The SIP user ID for register and call making
User Password	The SIP password for register and call making
Display Name	The SIP display name
Reject Anonymous Call	Reject the anonymous call
	The outgoing SIP caller ID mode.
Outgoing Caller ID	-Display Name: The display name will be set as follows: None: No display name will be used PSTN caller ID: The display name will be the collected PSTN caller ID SIP display name: The display name will be the Display Name set in this SIP trunk. FXO Tel No: The display name will be the incoming FXO's Tel No. set on FXO lines. User ID: The SIP caller ID will be used as follows:
	 SIP user ID: If the SIP user ID is set, the SIP user ID set in this SIP trunk will be used and the domain/SIP proxy will be the host part. The SIP from header's URL will be the SIP_User_ID@Domain or SIP_User_ID@SIP_Proxy_Server. PSTN caller ID: If the PSTN caller ID will be used in SIP URL, the SIP from header's URL will be



PSTN_Caller_ID@local_IP_address. ■ FXO Tel No: If the FXO Tel No will be used in SIP the SIP FROM header's URL will be FXO_Tel_NO@local_IP_address. The following guidelines could be used for most cases:	URL,
the SIP FROM header's URL will be FXO_Tel_NO@local_IP_address.	URL,
FXO_Tel_NO@local_IP_address.	
The following guidelines could be used for most cases:	
The following guidelines could be used for most cases:	
1. If the VGW-800 series in SIP proxy is handled as a	
gateway, please set both the display name and User ID to)
"PSTN caller ID".	
2. If the VGW-800 series in SIP proxy is handled as a	
subscriber, please set the display name to "PSTN caller ID)" and
User ID to "SIP User ID".	
When you have a call from VoIP to FXO to call out to PST	N
network, there are two methods that can be used. (FXO	oort
dialing out only)	
◆ 1-stage dialing: When there is an SIP trunk incoming	call to
For DNIS is Registered the VGW-800 series, it selects a free FXO port and dia	ıl-out
Tel digits directly without doing DM and route plan directly	
◆ 2-stage dialing: When there is an SIP trunk incoming	call to
the VGW-800 series, it answers this call and plays dial	tone
to SIP trunk to wait for SIP trunk user to dial digits and	send
these digits to FXO/PSTN network one by one.	
Keep Alive Enable or Disable it.	
Specify interval time to send SIP registered message to p	roxy
Keep Alive Time (sec) server.	



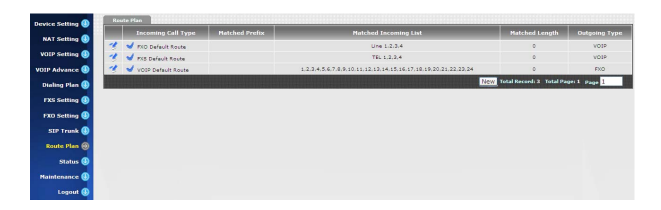
Chapter 11 Route Plan

The routing policy is the core feature of the VGW-800 series. The policy is based on incoming call type, destination, length and prefix code to determine the outgoing call routes and process. There are three routes to go for each incoming call port as shown below.



The following rules do not apply to PABX mode. (For VGW-402 only)

- 1. VoIP incoming call to the VGW-800 series -- It routes to either FXO or FXS interface and vice versa.
- 2. FXO incoming call to the VGW-800 series -- It routes to either VoIP or FXS interface and vice versa.
- 3. FXS incoming call (it means FXS off hook and dialing out) to the VGW-800 series -- It routes to either FXO or VoIP interface and vice versa.

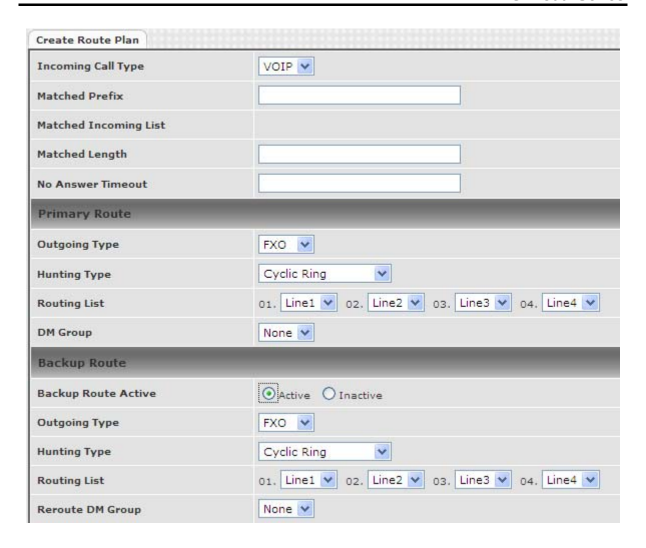


Item	Explanation
Incoming Call Type	The incoming call port is FXS or VOIP.
Matched Prefix	Matched DNIS (called number) prefix
Matched Incoming List	Matched DNIS incoming interface target
Matched Length	Matched DNIS (called number) length. The zero (0) means no
	limitation of length.
Outgoing Type	The outgoing call from FXS port can only go to either FXO or
	VoIP.

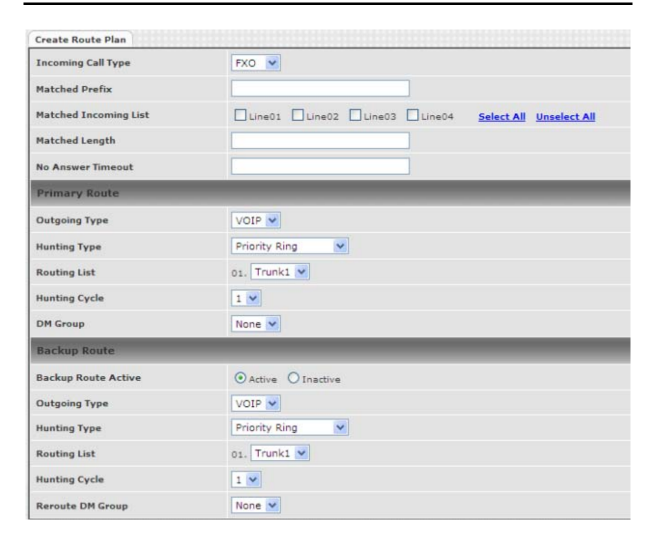
Create Route Plan>

Click "Route Plan" and then create a new routing policy.

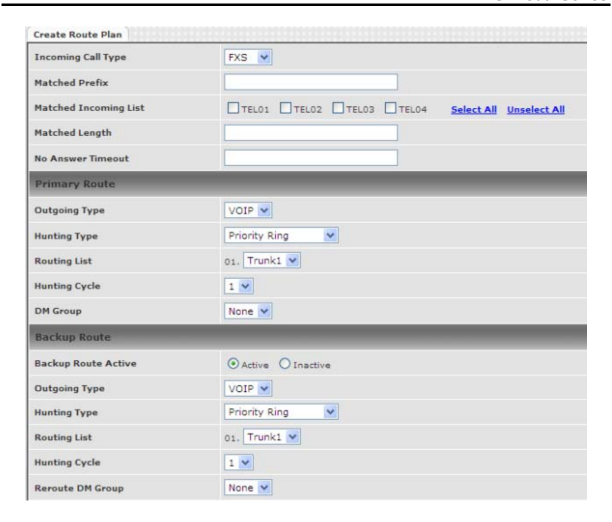












Item	Explanation
In a series of Call Towns	Incoming call type
	VoIP: The incoming SIP call type
Incoming Call Type	• FXO: The incoming call comes from local PSTN line.
	FXS: The FXS extensions incoming call type
Matched Prefix	Matched DNIS (called number) prefix
Matched Incoming List	Matched DNIS incoming interface target
	For FXS incoming call type, the incoming target will be the line
	ID. Only the call from the selected line will be accepted for this
	route.
Matched Length	Matched DNIS (called number) length. To ignore the length,
	please set to 0.
No Answer Timeout	How long does the hunting continue to next when the called
	target doesn't answer?

Create Route Plan>Primary Route



Item	Explanation
Outgoing Type	Outgoing call type (FXO or VOIP or FXS)
	The hunting method can be used for this route.
	Priority Ring: The call was hunted based on the routing
	list order one by one.
Hunting Type	Cyclic Ring: The call was hunted based on the cyclic
	basis. This is the recommended method.
	Routing List:
	The routing target list is used for this route.
DM Group	Select DM group 1 to 4 in case it requires a DM route (for
	example, remove the prefix) before making the call.

Create Route Plan>Backup Route

Item	Explanation
Backup Route	Activate the backup route or not.
Outgoing Type	Define backup route outgoing call type.
Lighting Type	The hunting method is used for this route. Please refer to the
Hunting Type	Primary Route.
Routing List	The backup routing target list is used for this route
	Select DM group 1 to 4 in case the backup requires the DM
	before making the call. The DNIS is unchanged by the primary
	route DM and the same as the DNIS before routing. For
Davida DM Craves	example, the DNIS is 886282265699 and primary DM group
Route DM Group:	removes 886 and use it (DNIS = 282265699) to make call.
	When backup route is started, the DNIS is still unchanged as
	886282265699. This makes the DM easy to predict and
	implement.

2 special default routes, "VoIP Default Route" and "FXS Default Route", are used as the default routing when there is no other matched routing. It is not recommended to disable these 2 default routes. The FXS default route is used as FXS outgoing call's default route. VoIP default route is used as VoIP incoming call's default routing.

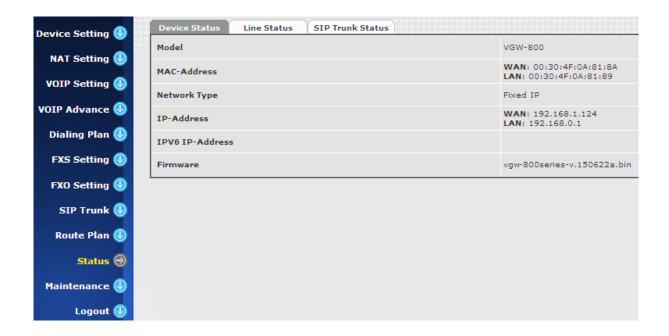


In this mode all of the VoIP and FXO incoming calls are forced to route to FXS port. The VoIP incoming call can't route to FXO port to dial out.



Chapter 12 Status

12.1 Device Status



Item	Explanation
Model	The model number
MAC Address	The MAC address of the VGW-800 series
Network Type	The Network Interface Type settings
IP Address	IP address is used
IPV6 IP Address	Display IPV6 address
Firmware	The firmware version

12.2 Line Status





Item	Explanation
Line	L1 to L8
Call Status	The status of this line
Refresh Interval	The time to refresh the status
(second)	

12.3 SIP Trunk Status

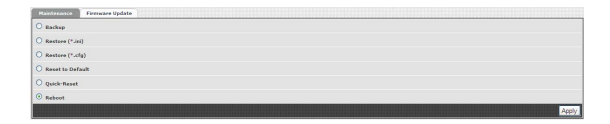


Item	Explanation
Account	SIP trunk account
Registered	The SIP trunk register status
Concurrent Call	The concurrent calls are used for this SIP trunk
Refresh Interval	The time to refresh the status
(second)	



Chapter 13 Maintenance

The VGW-800 series can be managed by this management page to upgrade firmware or reset this device.



Item	Explanation
Backup	Back up the system settings for restoring purpose
Restore	Restoring the backup setting to this device
Reset to Default	Reset system setting to factory default value.
Quick Reset	Warm reset without rebooting this device.
Reboot	Reboot this device

13.1 Firmware Update

This maintenance page provides the firmware upgrade features.





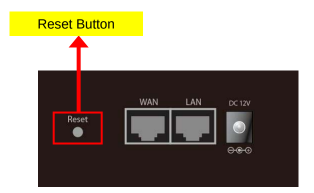
Appendix A – Default Setting

Default WAN IP	172.16.0.1
Default Subnet Mask	255.255.0.0
Default Gateway	172.16.0.254
Default PC IP	192.168.0.1
Default Login User Name	admin
Default Login Password	admin



Appendix B - Changing IP Address or Forgotten Admin Password

To reset the IP address to the default IP address "192.168.0.1" (LAN) or reset the login password to default value, press the reset button on the front panel for <u>more than 5 seconds</u>. After the device is rebooted, you can login the management Web interface within the same subnet of 192.168.0.x.





After pressing the "Reset" button, all the system data will be reset to default; if possible, back up the config file before resetting.