D-Link

DVG-6004S/6008S VoIP Gateway

User's Manual

Version 1.3 (29 April 2008)

© 2008 D-Link Corporation. All rights reserved.

Reproduction in any manner whatsoever without the written permission of D-Link Corporation is strictly forbidden.

Trademarks used in this text: *D-Link* and the *D-Link* logo are trademarks of D-Link Corporation/D-Link Systems Inc.; Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. D-Link Corporation disclaims any proprietary interest in trademarks and trade names other than its own.

Warranty: please contact your D-Link Authorized Reseller or the D-Link Branch Office nearest your place of purchase for information about the warranty offered on your D-Link product.

Information in this document is subject to change without notice.

FCC Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the 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 communication. 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:

- Reorient or relocate the receiving antenna.
- 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.
- Consult the dealer or an experienced radio/TV technician for help.

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.

Warnung!

Dies ist ein Produkt der Klasse B. Im Wohnbereich kann dieses Produkt Funkstoerungen verursachen. In diesem Fall kann vom Benutzer verlangt werden, angemessene Massnahmen zu ergreifen.

Precaución!

Este es un producto de Clase B. En un entorno doméstico, puede causar interferencias de radio, en cuyo case, puede requerirse al usuario para que adopte las medidas adecuadas.

Attention!

Ceci est un produit de classe B. Dans un environnement domestique, ce produit pourrait causer des interférences radio, auquel cas l'utilisateur devrait prendre les mesures adéquates.

Attenzione!

Il presente prodotto appartiene alla classe B. Se utilizzato in ambiente domestico il prodotto può causare interferenze radio, nel cui caso è possibile che l'utente debba assumere provvedimenti adeguati.

Contents

1.1	Introduction	1
	1 1 Product Overview	1
	1-2 Hardware Description	
2.	Installation and Applications	4
	2-1 Network Interface	
3. (Gateway Configuration – Use Web Browser	7
	3-1 Network Settings (WAN)	8
	3-2 Network Settings (LAN)	
	3-3 QoS Settings	14
	3-4 NAT/DDNS	
	3-5 Caller ID	
	3-6 Telephony Settings	21
	3-7 SIP	
	3-8 Calling Features	
	3-9 Advanced Options	
	3-10 Digit Map	
	3-11 Phone Book	
	3-12 Caller Filter	
	3-13 CDR Settings	
	3-14 Language	
	3-15 Transit Call Control	
	3-16 Long-Distance Control Table	
	3-17 Long Distance Exception Table	
	3-18 CPT/Cadence Settings	
	3-19 Current Status	
	3-20 RTP Packet Summary	
	3-21 System Information	
	3-22 Routing Table	
	3-23 STUN Inquiry	
	3-24 Ping Test	
	3-25 Static Route	
	3-26 Port Filtering	
	3-27 IP Filtering	
	3-28 MAC Flitering	
	3-30 DMZ	
	3-31 URL FILLER	
	3-32 Special Applications	
	3-33 D05 Prevention Settings	
	3-35 SNIMD	03 م
	3-36 Backun/Destore	
	3-37 System L og	
	3-38 Provision Settinge	00 בם
	3-30 System Operations (Save Settings)	00
	3-10 Software Uperations (Save Settings)	00
	3-11 Logout	09 70

4. Configuring the Gateway through IVR	71
4-1 IVR (Interactive Voice Response)4-2 IP Configuration Settings—Set the IP Configuration of the WAN Port	71 73
5. Dialing Principles	76
5-1 Dialing Options 5-2 Dialed Number Processing Flow 5-3 Example for Match phone numbers invited by callers	76 76 77
Appendix	79
Product Features List	79

1. Introduction

1-1 Product Overview

The DVG-6004S/6008S VoIP Gateway carries both voice and facsimile over the IP network. It uses the industry standard SIP call control protocol so as to be compatible with free registration services or VoIP service providers' systems. As a standard user agent, it is compatible with all common Soft Switches and SIP proxy servers. While running optional server software, the gateway can be configured to establish a private VoIP network over the Internet without a third-party SIP Proxy Server.

The gateway can be seamlessly integrated into an existing network by connecting to a phone set and fax machine. With only a broadband connection such as an ADSL bridge/router, a Cable Modem or a leased-line router, the gateway allows you to use voice and fax services over IP in order to reduce the cost of all long distance calls.

DDNS support makes the gateway reachable via its domain name where an ISP dynamically assigns an IP address. By enabling the CDR function, administrators are allowed to log-in and view all call records, for example call duration, time and date of calls, and latency.

The gateway can be assigned a fixed IP address or it can have one dynamically assigned by DHCP over PPPoE. It adopts either the G.711, G.726, G.729A or G.723.1 voice compression format to save network bandwidth while providing real-time, toll quality voice transmission and reception.

٦

1-2 Hardware Description

Front Panel

DVG-6004S

0 0 0 0 0 0 0 0 0 0 0 0 0	
L4 L3 L2 L1 WAN L4 L3 L2 L1 Alarm Run Pow	er

D-Link <i>D</i>	VG-600	18S					FXO VolP Routed
() L 8	() L 7	() L 6	⊖ ⊾5	() L4	() L 3	() L 2	10 Grad Caller 0 100 Grad Caller L1 L4 L3 L2 L1 WAN WLAN Alarm Run Power

- Power Indicator: green light indicates a normal power supply.
- Run Indicator: blinking green light indicates normal operation.
- Alarm Indicator: when the system starts up, the red light will blink. This indicator will also light to indicate any abnormal gateway behavior.
- L1 L8 stands for Port 1 Port 8: Connect to your original telephone line on the wall jack with RJ-11 cable.
- WAN Indicators: indicate connection and activity on the WAN Ports.
- L1 L4 Indicators: indicate connection and activity on LAN Port 1 4.
- ✓ When starting up the system, the Alarm, Run, and Power indicators will light up. After about 40 seconds, the Alarm indicator will go off, the Run indicator will blink green, and the Power indicator will stay green (under normal operating conditions). If the Alarm indicator continues to blink, then the system is attempting to connect with your ISP and has yet to obtain an IP address.
- ✓ Once the WAN is connected, the WAN indicator will light up green and, if data is being transmitted over the Internet, the indicator blinks green and orange.

Rear Panel

DVG-6004S



DVG-6008S



WARNING: **DO NOT** (1) connect the phone ports to each other (FXO to FXO) or (2) connect any phone port (FXO) directly to a Phone set. Doing so may damage your VoIP gateway.

To restore factory default settings (IP address, User's Name, Password):

- (1) Disconnect the power plug.
- (2) Press and hold the reset button for 6 seconds.
- (3) Reconnect the power plug while pressing down on the reset button.
- (4) Release the reset button after 6 seconds. Factory settings will be restored.

2. Installation and Applications

2-1 Network Interface

·

The network interface is divided into three basic modes as described below:

- Gateway can be assigned a Public IP Address
- Gateway can be built under the existing NAT
 - Gateway can be assigned a Public IP address and serve as an IP-sharing router.

NOTE: The Network Interface function mode setup is accessed through a web UI.

Gateway Assigned a Public IP Address

The gateway will have a public IP address for Internet connection regardless of whether the IP is a static IP address, DHCP (using a Cable Modem), or PPPoE (Dial-up / ADSL).

Gateway IP Settings	Need to be set up as static IP, DHCP, or PPPoE	
NAT/STUN Settings	Unnecessary (Disabled)	
DDNS Settings	Unnecessary (Disabled)	

Gateway in a NAT Network

Under this mode, the gateway uses a virtual IP address and the IP sharing function of other systems to connect to the Internet.

LAN IP address for IP sharing	Please avoid IP addresses in the following range: 192.168.8.1-192.168.8.254 (You may need to change the settings of IP sharing or change SIP series gateway LAN Port IP addressing)			
Gateway IP Settings	Set as static IP address, and assign the LAN IP address of the IP sharing to the Default Gateway.			
NAT /STUN Settings	Enable	If the WAN of the IP sharing device has a static IP address, then the NAT IP address is set as the Public IP address for IP sharing.		
		If the WAN of the IP sharing device uses a dynamic IP address, then the gateway has to comply with the DDNS settings. When using NAT, you must enter the URL (Uniform Resource Locator) that is registered to the DDNS server.		
DDNS Settings	The WAN of the IP sharing device has a static IP address. The WAN of the IP sharing device has a dynamic IP address.		Disabled	
			Enabled: enter the registered URL (Uniform Resource Locator) into the network settings under NAT	

Gateway assigned a Public IP Address and serving as an IP sharing device

The gateway will have a public IP address regardless of whether it is a static IP application, DHCP (using a Cable Modem), or PPPoE (to connect to your ADSL account), which can then use the functions of built-in IP sharing to allow other PCs to be on-line at the same time.

Gateway IP Settings	Need to be set up as static IP, DHCP, or PPPoE	
NAT/STUN Settings	Unnecessary (Disabled)	
DDNS Settings	Unnecessary (Disabled)	
PC IP Address Settings (for IP sharing through the gateway)	PCs should use a static IP address in the following range : 192.168.8.1-192.168.8.253 Subnet Mask : 255.255.255.0 Default Gateway : 192.168.8.254	

2-2 Telephone Interface Description

Example for DVG-6004S/6008S:

DVG-6004S/6008S connecting directly to the Telephone Line of a PSTN

L1-L4 or L1-L8 is FXO interfaces and can all be connected to a PSTN to serve as a bridge between the PSTN and other VoIP telephones. The system also allows a call to be made from a traditional telephone line to connect with a user behind the Gateway.



Integrating the DVG-6004S/6008S with a PBX

DVG-6004S/6008S connecting directly to the Telephone Line of a PSTN

L1- L4 or L1-L8 is FXO interfaces, and some of them can be connected to PSTN for direct calls. Others can be connected to the PBX so other extension lines can make VoIP calls by calling extension phone number.



3. Gateway Configuration – Use Web Browser

The VoIP gateway allows users to configure its settings using a web interface (Web UI). You can access the Configuration Menu by opening a web-browser (e.g., Internet Explorer or Netscape Navigator) and entering the factory default LAN IP address: 192.168.8.254. The IP address of the Web UI is same as the default LAN IP noted elsewhere in this user's manual.

You can also use an ordinary telephone, connect it to the gateway, and dial "101" to inquire about the current WAN Port IP address and then use the WAN port to log-in.

Instructions

- Open a Web-Browser (e.g., Explorer, Navigator, Opera, Firefox).
- Enter the LAN port IP address. The default LAN port IP address is: 192.168.8.254.
- The log-in screen below will appear after you connect. (The factory default settings for **Login ID** and **Password** are blank (i.e., no login ID, no password).)

Enter Ne	twork Password	×
? >	This secure Web Site (at 192.168.8.254) requires you to log on. Please type the User Name and Password that you use for IAD-Configuration. User Name Password Save this password in your password list OK Cancel	

The gateway does not allow multiple people to configure the gateway simultaneously. Please remember to logout or restart the system if you are not using the web configuration function.

3-1 Network Settings (WAN)

The network settings are used to set the gateway's communication ports, IP configurations, and Phone Book Manager IP settings.

	Network Se	ttings (WAN)
0		
Current WAN IP Address		192.168.1.2
CISION PORTOUP (1 - 65535)		0000
KTP starting Port ODP (1 - 655001		3000
DHCP ()		
	IP address	192.160.1.2
Static IP 💿	Subnet mask	255.255.255.0
	Default Gateway IP	192.168.1.254
	PPPoE Account	
PPPoE O	PPPoE Password	
	Confirm Password	
	IP address	
	Subnet mask	
	PPTP Server	i i i i i i i i i i i i i i i i i i i
PPTP ()	PPTP ID	
	PPTP Password	
	Confirm Password	
	Liser Name	
	BigPond Cable	
BigPond Cable 〇	Password	
	Confirm Password	******
	Login Server	
Domain Name Server Assignment	O Auto Manual	
Domain Name Server (Primary) IP	168.95.1.1	
Domain Name Server (Secondary) IP		
WAN Link Speed	Auto 💌	
Factory Default MAC Address		(000724/057314 Bestwee
Your MAC Address		
Current MAC Address		
Current web Autorita		
Enable Phone Book Manager Server		ClentzLat
Share Phone Book to Clients		
TTL (Expire time: mins) (0 - 60)		1
Register to Phone Book Manager		
VoIP failure announcement		0
Gateway Name for Phone Book Manaj	ger	
Phone Book Manager Login Passwor	1	
Confirm Password		
Phone Book Manager IP/Domain		192.168.1.1
Phone Book Manager Server Listen Pr	art [1 - 65535]	1690
	Router	O Bridge
	Network Sr	sttings (LAN)
Calculation of the second s		132, 100, 6, 204
oubries mask	01200	200.000 200 U
Enable DHCP Server	DHCP	
IP Pool Starting Address		192168.81
IP Pool Ending Address		192 168 8 250
IP Pool Lises Other Default Cw		
IP Pool Default Gateway		197 1684 254
IP Pool Subnet mask		255 265 255 0
Lesse Time N - 0000 hours!		1
Domain Name Server Acolonment		
Domain Name Sever (Primana IP		
Domain Name Gener (Carondon) ID		
Contrain regime optiver (Decollogity) IP		L. L.
Port of Web Access from WAN (0=disa	ble, 1 - 655351	80
Enable Web UI		
Enable Tainet Contee		173

- Current WAN IP Address: The IP address of the WAN port.
- Listen Port UDP: It is not necessary to change the protocol of the communication port used by the gateway, unless it conflicts with ports used by another device in your network.
- RTP Starting Port UDP: The initial value of the port number for transmitting voice data among gateway(s). Each line requires 2 ports. It is not necessary to change the setting, unless it conflicts with ports used by another network device.

For example, if the starting port is 9000, then Line 1 is using ports 9000 and 9001, and Line 2 is using ports 9002 and 9003, and so forth.

IP Configuration (Setting WAN Port)

There are five methods of obtaining a WAN port IP address:

- 1. Static IP
- 2. DHCP, which means a Dynamic IP (Cable Modem)
- 3. PPPoE (dial-up ADSL)
- 4. PPTP
- 5. BigPond (for Australia only)

Methods for using DHCP and PPPoE for obtaining an IP address may vary. If you are not familiar with creating a network connection, please contact your local ISP.

Setting Dynamic IP (DHCP)

51105 C	Hostname	
DHCP O	Vendor Class ID	

Click "DHCP" to obtain a Dynamic IP address, enter the "Hostname" and "Vendor Class ID" if required by your local ISP and then click the "Accept" button at the bottom of the screen.

Saving the settings: Click System Operation to select "Save Settings", "Restart", and then click the "Accept" button. Wait for about 40 seconds, and the system will obtain the required IP value from the DHCP Server.

NOTE: After the system has obtained a new IP address, if you are using a WAN port to enter the Web Configuration Screen, the new IP address has to be used. The same principle applies to the next two settings.

Setting Static IP

	IP address	192.168.1.2
Static IP 📀	Subnet mask	255.255.255.0
	Default Gateway IP	192.168.1.254

Select "Static IP" and enter the IP address, Subnet Mask and Default Gateway values. Then click the "Accept" button at the bottom of the screen. Save the settings, and then restart the system. Wait for about 40 seconds for the system to restart.

ADSL PPPoE Settings

	PPPoE Account	
PPPoE 📀	PPPoE Password	
	Confirm Password	

Select "PPPoE" and enter the Account Number, Password and Reenter Password to confirm. Then click the "Accept" button at the bottom of the screen. Save the settings, and then restart the system. The system will take about 49 seconds to restart.

PPTP

PPTP 💽	IP address	
	Subnet mask	
	PPTP Server	
	PPTP ID	
	PPTP Password	
	Confirm Password	

Select "PPTP" and enter the IP Address, Subnet mask, PPTP Server, PPTP ID and Password. Then click the "Accept" button at the bottom of the screen.

BigPond (for Australia only)

BigPond Cable 💿	User Name	
	BigPond Cable Password	
	Confirm Password	
	Login Server	

Click "BigPond Cable" and enter the User Name and Password. Then click the "Accept" button at the bottom of the screen.

(DNS) Settings

Domain Name Server Assignment	🔘 Auto 💿 Manual
Domain Name Server (Primary) IP	168.95.1.1
Domain Name Server (Secondary) IP	

Domain Name Server (DNS): While a gateway is accessing another gateway or a computer with a hostname, it will look up the IP address from the DNS provided by your ISP. Normally, the ISP assigns DNS information while negotiating with PPPoE or DHCP. If the DNS is not assigned automatically or the WAN port is assigned a static IP address, the DNS settings must be assigned manually.

Auto: the gateway learns primary and secondary addresses from the ISP's DHCP server or PPPoE server.

Manual: enter the primary and secondary addresses manually. Please be sure that the IP addresses are correct otherwise the gateway will not be able to access hosts using hostnames instead of IPs.

WAN Link Speed

WAN Link Speed	Auto 🔽
----------------	--------

It is used to choose the WAN Ethernet link speed. The default is Auto. Please choose the same speed with Router/Switch/Hub, if VoIP gateway connected to Router/Switch/Hub has the link problem.

Clone MAC

Factory Default MAC Address	00AABBCCDD00	Restore
Your MAC Address	000C295FC915	Clone
Current MAC Address		

Some Internet Service Providers (ISPs) assign bandwidth via MAC (Media Access Control) addresses. You can click the "Clone" button to type in a MAC address which will be recognized by your ISP. It is only necessary to fill in the field if it is required by your ISP.

The "Your MAC Address" field will be blank as you log-in via the WAN port.

Using Phone Book Manager

Enable Phone Book Manager Server	Clients List
Share Phone Book to Clients	
TTL (Expire time: mins) [1 - 60]	1
Register to Phone Book Manager	
Gateway Name for Phone Book Manager	
Phone Book Manager Login Password	
Confirm Password	
Phone Book Manager IP/Domain	192.168.1.1
Phone Book Manager Server Listen Port [1 - 65535]	1690

- Enable Phone Book Manager Server: this allows other gateway users to register the IP address and telephone number in this Phone Book manager. It is recommended that the unit appointed as the Phone Book Manager use static IP.
- Share Phone Book to Clients: While this option is enabled and the gateway is performing as a Phone Book Manager, this gateway will append its Phone Book entries to the Manager for other clients to lookup.
- TTL (Time to Live): If a gateway system that is controlled by the Phone Book Manager does not report back within the deadline set by TTL, the system will be excluded from the user's list. Each gateway should report to the Phone Book Manager once every 30 seconds.
- Register to Phone Book Manager: To register to the Phone Book Manager.
- Gateway Name for Phone Book Manager: The alias registered with the Phone Book Manager.
- Phone Book Manager Login Password: Enter the registered password. If this system is serving as the Phone Book Manager, the set password is also the password used for registering other gateway systems.

- **Phone Book Manager IP/Domain:** Enter the IP address for the Phone Book Manager. (This variable also supports URL (Uniform Resource Locator).)
- Phone Book Manager Server Listen Port [1 665535]: The protocol communication port for transmitting signals between the Phone Book Manager and other gateway systems. Please confirm whether or not the setting is the same as that of the Phone Book Manager.

3-2 Network Settings (LAN)

LAN inter	face mode			
 Router 	O Bridge			
Network S	ettings (LAN)			
LAN IP / LAN default Gateway	192.168.8.254			
Subnet mask	255.255.255.0			
DHCP	DHCP Server			
Enable DHCP Server				
IP Pool Starting Address	192.168.8.1			
IP Pool Ending Address	192.168.8.250			
Lease Time (1 - 9999 hours)	1			
Domain Name Server Assignment	💿 Auto 🔿 Manual			
Domain Name Server (Primary) IP				
Domain Name Server (Secondary) IP				
Port of Web Access from WAN [0=disable, 1 - 65535]	80			
Enable Web UI				
Enable Telnet Service				

LAN interface mode			
📀 Router	🔘 Bridge		

- **Router:** The system serves as a **Router** with NAT.
- **Bridge:** The system serves as a **Bridge** between WAN port and LAN port without NAT. (LAN default gateway will still be accessible for configuration).

Network Settings (LAN)		
LAN IP / LAN default Gateway	192.168.8.254	
Subnet mask	255.255.255.0	

Gateway LAN Port IP address and subnet mask settings.

DHCP Server		
Enable DHCP Server	\checkmark	
IP Pool Starting Address	192.168.8.1	
IP Pool Ending Address	192.168.8.250	
IP Pool Uses Other Default Gw		
IP Pool Default Gateway	192.168.8.254	
IP Pool Subnet mask	255.255.255.0	
Lease Time (1 - 9999 hours)	1	
Domain Name Server Assignment	💿 Auto 🔿 Manual	
Domain Name Server (Primary) IP		
Domain Name Server (Secondary) IP		

- **Enable DHCP Server:** Enable or Disable DHCP server service of the gateway.
- **IP Pool Starting Address:** The first IP address to be assigned to DHCP clients.
- **IP Pool Ending Address:** The last IP address to be assigned to DHCP clients.
- **IP Pool Uses Other Default Gw:** Tick the check box to give DHCP client the other default gateway.
- IP Pool Default Gateway: Assign the default gateway and subnet mask to DHCP client.
- IP Pool Subnet mask: Assign the default gateway and subnet mask to DHCP client.
- Lease Time: The valid period of an assigned IP address.
- Domain Name Server Assignment: The DNS information to be assigned to DHCP clients.
 Auto: the gateway learns primary and secondary addresses from the ISP's DHCP server or PPPoE server.

Manual: enter the primary and secondary addresses manually. Please be sure that the IP addresses are correct otherwise the gateway will not be able to access hosts using hostnames instead of IPs.

Port of Web Access from WAN [0=disable, 1 - 65535]	80
Enable Web UI	
Enable Telnet Service	

• **Port of Web Access from WAN:** HTTP port for WAN. To change this setting, web configuration must be accessed via the gateway's LAN port. The gateway always uses port 80 for HTTP connection via the LAN port.



NOTE: Due to network security concerns, Web Access for WAN port is disabled by default (port number "0" in this option means disable web access). To enable it, simply enter a valid port number in this field.

- Enable Web UI: When "Enable Web UI" is un-ticked, you cannot access from Web.
- Enable Telnet Service: It is to activate Telnet access from WAN or LAN when ticked. You can configure all settings on web user interface through telnet, such as IP configuration, SIP settings, Provision settings, reset to a default stat, etc.

3-3 QoS Settings

WAN QoS

WAN QoS			
	Downstream Bandwidth	Full 💌	
005	Upstream Bandwidth	Full 💌	
ToS / DiffServ Settings			
ToS IP	Signaling Precedence	3 (Flash) 💌	
Precedence 📀	Voice Data Precedence	5 (CRITIC / ECP) 💌	
	Signaling Value	26 (Assured Forwarding Class 3 - Low Drop Precedence, AF31)	\sim
Diffiserv (DSCP) 🔾	Voice Data Value	46 (Expedited Forwarding, EF)	\sim

- **QoS** (Quality of Service): Sets true bandwidth of your Internet connection to ensure sound quality during transmission. (When this function is enabled, voice packets have the highest priority to ensure telecommunication quality while less bandwidth is assigned for data transmission.) Some models of the VoIP gateway without this function will adjust bandwidth automatically.
- **ToS/DiffServ** (Type of Service/DSCP): Voice packets have the highest priority to ensure telecommunication quality; the larger the value you set, the higher the priority.

NOTE: Please contact your ISP when you configure these values.

LAN QoS

LAN QoS						
Enable LAN QoS						
Port	Priority	Flow Control	Incoming	Rate Limit	Outgoing	Rate Limit
LAN Port 1	Low 🔽		Full	*	Full	*
LAN Port 2	Low 💌		Full	*	Full	*
LAN Port 3	Low 💌		Full	*	Full	*
LAN Port 4	Low 💌		Full	~	Full	~

- **Priority:** The gateway can prioritize LAN ports. Data from HIGH priority port are delivered prior to those from LOW priority port while they arrive at the same time.
- Flow Control: Enable or Disable Flow control.
- **Incoming Rate Limit:** Set the incoming (from WAN to LAN) rate limit of a specific LAN port (can not exceed the real downstream bandwidth).
- **Outgoing Rate Limit:** Set the outgoing (from LAN to WAN) rate limit of a specific LAN port (can not exceed the real upstream bandwidth).

* VLAN – This feature is only supported for the special hardware.

VLAN			
Enable VLAN Tagging			
	VLAN ID [1 - 4094]	Priority [0 - 7]	
Voice Traffic	3	7	
LAN Traffic	1	0	

VLAN is optional. It works with the Router or Switch that supports VLAN. There are 2 VLAN groups: Voice and data (LAN). This improves efficiency of network performance and security.

- Enable VLAN Tagging: It is to tag the packets for VLAN Router or Switch identifying.
- VLAN ID: It is to assign uniquely a user-defined ID to each packet.
- **Priority:** It is the proprietary to VLAN Router or Switch.

• Note: Please do not change anything here unless requested by your ISP.

3-4 NAT/DDNS

NAT Traversal

	NAT Traversal	
NAT Public IP 📃	NAT IP/Domain	
Fachle OTUN OB at	STUN Server IP / Domain	
Enable STON Client	STUN Server Port[1 ~ 65535]	3478
Enable UPnP Control Point		

If your gateway is set up behind an Internet sharing device, you can select either the NAT or STUN protocol.

NAT Public IP: The IP address used by the gateway should be a private address. Furthermore, users
must set Virtual Server Mapping in the Internet sharing device. (For example, a virtual server is usually
defined as a Service Port, and all requests to this port will be redirected to this specified server's
private IP address).

The default ports of the gateway are listed below: Listen Port (UDP): 5060 RTP Starting Port (UDP): Listen Port used for telephone communication. Port of Web Access from WAN (TCP): the number you set in this option on the Network Settings page.

> DVG-6004: 9000~9023 DVG-6008: 9000~9047

NAT IP/Domain: Enter the NAT Server IP address (real public IP address of the Internet sharing device); or enter a true URL (Uniform Resource Locator) when DDNS is used. Please refer to the DDNS settings.

NOTE: If you are setting a public IP in this field, it has to be a static public IP, otherwise VoIP communication may not be established properly. Please contact your ISP to check whether your Internet connection has static public IP addresses.

• **Enable STUN Client:** Using the STUN protocol prevents problems with setting the IP sharing function, but some NATs do not support this protocol.

NOTE: You can use the "Status \rightarrow STUN Inquiry" page to detect the NAT type of your Internet sharing device. If the NAT type is "Symmetric NAT," then the gateway is not able to traverse the NAT. It is not a flaw of the gateway design, but rather a limitation of the STUN protocol.

- **STUN Server IP/Domain and Port:** Enter the STUN server IP address and Listen Port number. You can set two STUN server IPs separated by a semicolon.
- Enable UPnP Control Point: This variable will enable the gateway's IP traffic to pass through an Internet sharing device. This function only works when the Internet sharing device supports UPnP and has it enabled.



NOTE: The "Status \rightarrow Current Status" page will show the status of UPnP.

DDNS

Register to DDNS	
○ DynDNS DDNS Server	Default
Server Address	members.dyndns.org
Hostname	dyndns.org
Login ID	
Password	•••••
Confirm Password	•••••
Behind NAT	Yes
Custom	
O TZO DDNS Server	Default
Server Address	rh.tzo.com
Hostname	tzo.com
E-Mail Address	
Кеу	
Behind NAT	Yes
O 3322 DDNS Server	Default
Server Address	members.3322.org
Hostname	3322.org
Login ID	
Password	•••••
Confirm Password	••••••
Behind NAT	Yes
O PeanutHull DDNS Server	Default
Server Address	hph008.oray.net
Hostname	vicp.net
Login ID	
Password	•••••
Confirm Password	•••••
DDNS Server	Default
Server Address	
Hostname	
Login ID	
Password	• • • • • • • • • • •
Confirm Password	•••••
Behind NAT	Yes

These settings are only necessary when the gateway is set up behind an Internet sharing device that uses a dynamic IP address and does not support DDNS.

Choose a DDNS Server: The current system allows users to choose either DynDNS \ TZO \ 3322.org \ PeanutHull or a private server. You will need to apply for an account with DynDNS \ TZO \ 3322.org \ PeanutHull or a private server before you type in the following information.

- Server address: the IP address or URL (Uniform Resource Locator) of the DDNS Server.
- **Hostname**: the URL of the system (or NAT) applied from domain name registration providers (e.g. www.dyndns.org).
- Login ID and Password: The ID and password used to log-in to the DDNS server.
- **Behind NAT**: Select this only when the system is set up behind a NAT device.

NOTE: If the gateway is set up under NAT, then enter the hostname in the NAT IP/Domain that is the same as the Hostname of the DDNS.

Example:

NAT

		NAT Tr	aversal		
	NAT Public IP 🗹 NAT IP/Domain	hostname.dd	nsserv.com		
DDNS					
	Register to DDNS				
	OynDNS DDNS Server				Default
	Hostname		hostname.ddnsserv.c	om	

3-5 Caller ID

FXO Caller ID Detection	\checkmark
Detection Level	0 💌
FSK Caller ID Type	Bellcore O ETSI
Anonymous Caller ID (CLIR)	
CLIR At Transit In W/O Caller ID	

- **FXO Caller ID Detection:** Used to detect the Caller ID delivered from the PSTN to the FXO port. When enabled, the Caller ID detected on the FXO port will be sent to the SIP Proxy Server on transit in (dialing out) calls.
- Detection Level: If FXO can't detect Caller ID, try to adjust it until it can.

NOTE: If you register the gateway to a Proxy, you may be unable to make a call because the gateway will not send the number for authorization.

- FSK Caller ID Type: Bellcore is used in Australia caller ID standards.
- Anonymous Caller ID (CLIR): When enabled, anyone receiving a call from you will not display your number if they have caller ID.

NOTE: If you register the gateway to a Proxy and you check this option, you may be unable to make a call. This is due to the fact that the VoIP gateway doesn't send the number for authorization.

• **CLIR At Transit In W/O Caller ID:** When not enabled, if the FXO can detect caller ID in a call from PSTN, the gateway will use the detected caller ID as caller identification when it makes transit in calls; if FXO cannot detect caller ID in a call from PSTN, the gateway will use "anonymous" as caller identification for transit in calls. When it enabled, the gateway will always uses "anonymous" as caller identification for transit in calls.

Transit In Caller ID Strip / Replace

Transit In Caller ID Strip / Replace					
Scan code("?" = single digit ; "%" = wildcard)	Substitude				

- Scan code: Defines the rule of the Caller IDs detected by FXO. It can be a prefix or a full number.
- **Substitude**: Defines the changed display info. of the calling party while making calls to Internet by FXO.

3-6 Telephony Settings

Prefix Number Rules

Trunk Dial Out Verify	01;00	
Trunk Dial Out Replace	1906001;190200	
Trunk Dial Out Deny		

• **Trunk Dial Out Verify/ Trunk Dial Out Replace:** VoIP gateway will check (verify) the dial out prefix from dial out numbers and change (replace) the prefix to transit out through FXO port.

Example:

If you transit out with <u>01</u>907123456, the system will transfer to <u>190601</u> 907123456. If you transit out with <u>00</u>8621123456 the system will replace it with <u>190200</u> <u>8621123456</u>. The maximum digit is 40. In the example is 13 digits.

• Trunk Dial Out Deny: The system will deny the call with the leading number filled in this column.

Trunk Incoming Prompt Voice	⊙ Default Greeting ○ Custom Greeting ○ Dial Tone
Custom Greeting Upload / Backup	Browse Upload Backup Clear Greeting
FXO Hunting VoIP call in option	Caller Indicate Dial-Out 🐱
FXO Hunting Default Dial-Out	
FXO Line VoIP call in option	Caller Indicate Dial-Out 🐱

- **Trunk Incoming Prompt Voice:** Select the greeting (must use the IVR 132 function to record a voice file) when FXO receives an inbound call (transit in).
- **FXO Hunting VoIP call in option:** To set FXO transit out to POTS mode. By using a fixed number assigned in "**FXO Hunting Default Dial-Out**". Or transit out with the number sent from remote SIP UA when the VoIP call calls FXO hunting number.
- **FXO Hunting Default Dial-Out:** To set FXO default dial-out number.

This will take effect as FXO Line VoIP call in option is set to Default Dial-Out. When some one makes a call to this FXO port from Internet, it will dial to PSTN with that default number.

- **FXO Line VoIP call in options:** To set FXO dial-out mode when the VoIP call indicates the FXO extension number.
- **Caller Indicate Dial-Out:** When someone makes a call to this FXO port from Internet, it will dial to PSTN with the number assigned in SIP packet.
- **Default Dial-Out:** When some one makes a call to this FXO port from Internet, it will dial to PSTN with the number filled in "FXO Line Default Dial-Out".

Line	Enable	Туре	Hot Line	Hot Line No.	Warm Line (Hot Line Delay) [0 - 60 s]	Dial-Out Prefix	FXO Line Default Dial-Out	Fax/Modem
1	✓	FXO			0			T.38 Fax 💌
2	V	FXO			0			T.38 Fax 💌
3	V	FXO			0			T.38 Fax 💌
4	V	FXO			0			T.38 Fax 💌

- **Enable:** Enable a line; if some lines are not used, disable them (Pause Function) to avoid unnecessary waiting when an incoming call is diverting to this line.
- **Hot Line:** When receiving a call from an outside line, the gateway will divert the call to the assigned hotline number.
- Hot Line No.: Enter the hot line number for an automatic dialing function.
- **Warm Line:** When the Warm Line function is in use, user can dial a number. Otherwise the system will divert incoming calls from an outside line to the Hot Line Number after a set wait time.

Example:

Assume the assigned hotline for DVG-6004S/6008S line 1 is 701 and the Warm Line (Hot Line Delay) is 5 seconds. If no extension number is dialed within 5 seconds, the call will be automatically diverted to the assigned hotline (ext 701). The system allows users to record a voice prompt (e.g. "please enter an extension number or wait for the operator to connect you") to use in this situation.

Assume the assigned hotline for DVG-6004S/6008S line 2 is 702 and the wait time is 0 second. When Port2 receives a call from an outside line, it will be automatically diverted to extension 702.

- **Dial-out Prefix**: It is the number dialed automatically by the system when the FXO interface diverts a call to the PSTN by VoIP.
- **FXO Line Default Dial-Out**: Default number that FXO will dial out when it receive an incoming call from VoIP.

Example:

If PBX extension needs to dial "0" to make a PSTN call, and the FXO ports are connected to PBX extension. In this case, the Dial-out prefix should be set to "0". If the PBX requires some delay time before capturing a line, then the trunk prefix should be set as "0," so that after dialing a 0, it will pause for 1 second before dialing the destination number. Each comma represents a 1 second delay. If more delay time is required, simply add more commas. **Please note that if a Dial-out prefix is set, the line won't be able to dial any PBX extension line.**

Function	Fax Detection	Content of SDP of re-INVITE Receive re-INVITE with T.38	
Disable No		N/A	Accept and change RTP to T.38
T.38 Fax	Yes	re-INVITE with T.38 and T.30	Accept and change RTP to T.38
T.30 Fax Yes		re-INVITE with T.30	Accept and change RTP to T.38
T.30 Detect CEE Fax/Modem only		re-INVITE with T.30	Accept and change RTP to T.38
T.30 Only	No	N/A(All the calls use T.30 codec of RTP stream, not need to change codec.)	Accept and change RTP to T.38
T.38 Native Yes		re-INVITE with T.38	Accept and change RTP to T.38

• FAX/Modem: Enable this line to detect if there is a fax tone and transfer the call to a fax line.

NOTE: When a fax tone is detected from the call, the gateway will automatically switch from voice mode to fax mode. Hence, the fax settings will be temporarily applied to a specific port which detects the fax tones, instead of its default voice settings.

Trunk Hunting Order	First Idle 💌
Enable FXO / Trunk Extension Number	
Pick up Line by Dialing Extension Number	
Wait for Caller ID before FXO / Trunk pick up	
Transit In Busy Tone Limit (0 - 60 s)	3
Detect FXO Line Presence	
Ring (Early Media) Time Limit [10 - 600 s]	90
Enable End of Digit Tone	
VoIP Call Out Notification	
Enable Built-in Call Hold Music	
Force Calling Thru PSTN Code	
Trunk Early Media Option	One Way Voice 💌
Early Media Treatment	
Max. External Call	999

• **Trunk Hunting Order**: To set FXO dial-out mode when there is an incoming call dialed FXO representative number.

First Idle: The gateway will assign each unassigned call from first FXO line. **Sequential**: The gateway will automatically assign the first unassigned call to the first FXO line. The second FXO line will dial the second unassigned call out. Each line will be used.

- Enable FXO/Trunk Extension Number: Select this function only when FXO receives 2 or more different PBX or PSTN, or under special circumstances. Users are free to call out from a desired channel, if assigned. If you register to a Proxy it MUST be checked.
- Pick up Line by Dialing Extension Number: Allows user to dial just the FXO extension 717 to use when the PSTN line is connected on the FXO port. If you are registered to a Proxy, it MUST be checked.
- Wait for Caller ID before FXO / Trunk pick up: To detect caller ID from FXO port.
- **Transit in Busy Tone Limit:** The duration gateway plays a busy tone before FXO hook-on. To notify the caller from PSTN that this call is finished.
- **Detect FXO Line Presence:** Enable this function to detect the line presence that FXO port is connected to PBX or a PSTN line. Untick the check box to disable this function if it mis-detect line presence on FXO port while ringing.
- Ring (Early Media) Time Limit[10 600secs] : The timeout to cancel a call when no one answers.
- Enable End of Digit Tone : The gateway will play a "Beep-Beep" tone to notify that the call is in progress.
- VoIP Calling Notification: The gateway will play a tone to notify that the call is via VoIP.
- **Enable Built-in Call Hold Music**: The default setting is that when receiving a call hold request, the gateway will play music on hold. Untick the check box to disable this function while necessary.
- Force Calling Thru PSTN code: Dial the code to get a PSTN line for dialing out. For example: If you specify "33" in this option and would like dial "23456789" via a PSTN line, dial "33 23456789"
- Trunk Early Media Option: Early Media refers to media that is generated prior to connection or answer of a call is established by the called party. It may be unidirectional or bidirectional, and can be generated by the caller, the callee, or both. The gateway supports three early media mechanisms. These mechanisms occur from the moment "200 OK" being sent in response to an "INVITE" message.

Both Way Voice: Use bidirectional early media to obtain information between caller and callee prior to the connection of a call.

One Way Voice: Only the caller can hear early media from the callee prior to the connection of a call. **Ring Back:** Playing ring back tone for the caller, indicating that the callee is being alerted prior to the connection of a call.

- **Early Media Treatment:** If this variable is disabled, the system will send RTP immediately after a connection with a proxy is set up. The default setting is enabled. If communicating with other gateways encounters problems, please disable this function.
- **Max. External Call:** To control network voice quality according to bandwidth, defines the maximum concurrent Internet call is allowed by the gateway.

3-7 SIP

FXO Representative Number registers to Proxy:

Line	Туре	Number	Register	Invite with ID / Account	User ID / Account	Password	Confirm Password
Gateway	/ Number	10390376					
FXO Repr Nur	resentative mber	FXO			account	•••••	•••••
1	FXO	701 Auto				•••••	•••••
2	FXO	702				•••••	•••••
3	FXO	703				•••••	•••••
4	FXO	704				•••••	•••••

Assuming that your registered ID and password are individual, the settings should be as above.

- Gateway Number: Register to a Phone Book Manager with this number.
- **FXO Representative Number:** Register all FXO ports as a hunting group.
- **Register:** Register to proxy if selected.
- Invite with ID / Account: The DVG-6004S/6008S can invite to a VoIP trunk gateway without registering to a proxy. <u>Please contact your VoIP service provider.</u>

NOTE: Please ensure that if Proxy Server allows one account for many ports using before using representative number to register

Each line registers to Proxy independently:

Line	Туре	Number	Register	Invite with ID / Account	User ID / Account	Password	Confirm Password
Gateway Number		10390376					
FXO Representative Number		FXO				•••••	•••••
1	FXO	701 Auto	V		account	•••••	•••••
2	FXO	702	V		account	•••••	•••••
3	FXO	703	V		account	•••••	•••••
4	FXO	704	V	~	account	•••••	•••••

- Number: VoIP phone number
- User ID/Account: VoIP account Authentication ID or account name
- Password: password for VoIP account authentication
- Invite with ID / Account: VoIP gateway can invite to a VoIP trunk gateway without registering to a proxy. <u>Please contact your VoIP service provider.</u>

As there are various Proxy Server providers, the gateway has been designed to be compatible with as many SIP VoIP networks as possible using RFC standards. If any kind of registration problem occurs, <u>please</u> <u>consult your VoIP service provider</u>.

NOTE: When you register with a Proxy Server, dialing principles may vary with different Proxy Servers. <u>Please consult your VoIP service provider for details.</u>

DNS SRV Settings

Use DNS SRV	
DNS SRV Auto Prefix	
Proxy Fallback Interval [0 - 10800 s]	1800

- Use DNS SRV: The gateway asks for the related IP address of SIP Server from the records of DNS SRV. DNS SRV uses several servers for a single domain for SIP proxy, to move services from host to host and design some hosts as primary servers (the highest priority) for a service and others as backups. If the primary server is not reachable, the gateway will go for backup server, and so forth...
- **DNS SRV Auto Prefix:** This option tells the gateway to send packet with service type when using DNS SRV.
- **Proxy Fallback Interval:** Set the preferred Proxy Fallback Interval. After the time expires, the gateway gets back for registration with the primary server.

Enable Support of SIP Proxy Server / Soft Switch					
Enable SIP Proxy 1					
Proxy Server IP / Domain	192.168.1.1				
Proxy Server Port [1 - 65535]	5060				
Proxy Server Realm					
TTL (Registration interval) [10 - 7200 s]	600				
SIP Domain					
Use Domain to Register					
Enable SIP Proxy 2					
Proxy Server IP / Domain	192.168.1.1				
Proxy Server Port [1 - 65535]	5060				
Proxy Server Realm					
TTL (Registration interval) [10 - 7200 s]	600				
SIP Domain					
Use Domain to Register					
VoIP failure announcement					
Bind Proxy Interval for NAT [0 - 180 s]	0				
Initial Unregister					
Support Message Waiting Indication (MWI)					
MWI Subscribe Interval [0=disable, 60 - 86400 s]	7200				

Enable Support of SIP Proxy Server / Soft Switch

• Enable Support of SIP Proxy Server / Soft Switch: Enable the functions to inter-work with Proxy Server / Soft Switch. When SIP Proxy 1 and 2 are enabled, the system will register to SIP Proxy 2 after all lines have failed to register to SIP Proxy 1. SIP Proxy 2 is a backup system.

- **Proxy Server IP/Domain:** Enter the Proxy Server IP address or URL (Uniform Resource Locator).
- Proxy Server Port: Enter the Proxy Server listen port number. (The default value is 5060)
- **Proxy Server Realm:** This variable is used for gateway SIP account authentication in a SIP server. In most cases, the gateway can automatically detect your SIP server realm. So you can leave this option blank. However, if your SIP server requires you to use a specific realm you can manually enter it here. If you fail to make a call, please contact your VoIP service provider.
- **TTL (Registration interval) [10-7200 s]:** Enter the desired time interval at which the gateway will report to your Proxy Server.
- SIP Domain/Use Domain to Register: Enter the correct SIP domain to avoid registration failure (it is
 not necessary to set this with some Proxy Servers). If you enable "Uses Domain to Register" the VoIP
 gateway will register to the proxy with the domain name you filed. Otherwise the VoIP Gateway will
 register to a Proxy with the IP it resolves. If you fail to make a call, please contact your VoIP
 service provider.
- **VoIP failure announcement:** As soon as the registration to proxy server is failed, the gateway will drive IVR system to play out failure announcements for the caller.
- **Bind Proxy Interval for NAT:** This function is able to keep the binding that exists when the VoIP gateway is behind a NAT and SIP Proxy is not able to keep the binding.
- **Initial Unregister:** After rebooting, the gateway is initially unregistered and then it will perform a general register process.
- **Support Message Waiting Indication:** The system will play a tone to remind users that there are messages in the SIP Server.
- MWI Subscribe Interval: The subscribe interval is for the gateway check of the voice mail.

Outbound Proxy Support	
Outbound Proxy IP / Domain	
Outbound Proxy Port [1 - 65535]	5060

• **Outbound Proxy Support**: An outbound proxy server handles SIP call signaling as a standard SIP proxy server would. Further, it receives and transmits phone conversation traffic (media) between two communication parties. This option tells the gateway to send and receive all SIP packets to the destined outbound proxy server rather than the remote gateway. This helps VoIP calls to pass through any NAT protected network without additional settings or techniques. Please make sure your VoIP service provider supports outbound proxy services before you enable it.

Session Expiration [0=disable, 10 - 1800]	0
Session Refresh Request	⊙ UPDATE O re-INVITE
Session Refresher	⊙ UAS O UAC

- **Session Expiration:** This variable is used to avoid billing for abnormally dropped calls due to Internet problems. The default is disabled.
- Session Refresh Request: Used to resend UPDATE or re-INVITE requests to the Server.
- Session Refresher: Selects which user agent is the session refresher. UAS (User Agent Server) is an originator, and UAC (User Agent Client) is a replier.

Enable P-Assert	
Privacy Type	id

- Enable P-Assert: This variable is for caller ID protection.
- **Privacy Type:** Privacy type is used to disguise the caller ID when queried via an ITSP/Third-Party Assertion.

SIP Message Resend Timer Base [s]	0.5 🗸
Max. Response Time for Invite [1 - 32]	8
Invite URL need 'user=phone'	
Reliability of Provisional Responses	
Compact Form	
SIP Caller ID Obtaining	Remote-Party-Id Display Name 👻
Put Caller ID In URI	
INVITE With Remote-Party-ID Header	
Support URI Percent-Encoding (RFC 3986)	
Compare SIP 'To' Header for Transit Out	
Enable SIP 'Allow' Header	

- SIP Message Resend Timer Base: SIP packet will resend if response did not arrive in the base time set in this column. It will send again at "base time" * 2, and send again at "base time" *2 *2. The maximum resend time is four seconds. Resend will stop and restart when the total resend time has reached 20 seconds.
- Max. Response Time for Invite: If the destination does not reply in the set time, the call is failed.
- Invite URL need 'user=phone': There is 'user=phone' in invite packet.
- **Reliability of Provisional Responses:** Provide information on the progress of the request processing if selected.
- Compact Form: It decreases the size of SIP header if selected.
- **SIP CallerId Obtaining:** Defines from which part of the SIP packet will the gateway obtain caller ID. There are several places where you can put your caller ID.

Remote-Party-Id Display Name: It is locate at SIP \rightarrow Remote-Party-ID \rightarrow Before [<sip:] **Remote-Party-Id User Name:** It is locate at SIP \rightarrow Remote-Party-ID \rightarrow After [<sip:], Before [@] **From-Header Display Name:** The standard way is in SIP \rightarrow Message Header \rightarrow From \rightarrow SIP Display info.

- Support URI Percent-Encoding(RFC 3986): It follows RFC 3986 to encode/decode the letters of the basic Latin alphabet, digits, and a few special characters.
- **Compare SIP 'To' Header for Transit Out:** When FXO is called and the number of Request line and "To" is different, the system will use the number of "To" to dial out. Please consult your Proxy Server Provider or ITSP about the format of invite packet from Proxy.
- Enable SIP 'Allow' Header: Check the box to comprise the information of "Allow" in the message header of INVITE. Disable it if the call can't be connected.
- Call Hold Compatible With RFC 2543: Check the box to comprise c=0.0.0.0 in SDP message to be compatible with RFC2543.

E.164

International Call Prefix Digit		
Country Code	(Other)	v
Long Distance Call Prefix Digit		
Area Code		
E 164 Numboring	To Invite Proxy	
E.164 Numbering	Transform to Transit Out	
ENUM Header Exception	070	

- International Call Prefix Digit: Enter the International call prefix.
- **Country Code:** Users please select the desired country code.
- Long Distance Call Prefix Digit: The long-distance prefix digit for making a long-distance call.
- Area Code: Please enter the area code.
- **E.164 Numbering:** This variable invites the proxy to follow the E.164 rule, but it depends on the proxy. If you fail to make a call, please contact your ITSP.



NOTE: All settings in this section are specific to your VoIP network. Please ask your <u>VoIP service</u> <u>provider</u> whether or not they require these settings.

3-8 Calling Features

Line	Туре	Do Not Disturb	Unconditional Forward	Busy Forward	No Answer Forward	Call Hold	Call Transfer	Call Waiting	Three-Way Calling / Service ID
FXO Repi Nur	resentative mber				(N/A)	(N/A)	(N/A)	(N/A)	(N/A)
1	FXO				(N/A)	(N/A)	(N/A)	(N/A)	(N/A)
2	FXO				(N/A)	(N/A)	(N/A)	(N/A)	(N/A)
3	FXO				(N/A)	(N/A)	(N/A)	(N/A)	(N/A)
4	FXO				(N/A)	(N/A)	(N/A)	(N/A)	(N/A)

• **Do Not Disturb:** The particular line will only be able to call out when this variable is enabled. All incoming calls will be rejected.

- **Unconditional Forward:** All incoming calls will be forwarded to the "Forwarding Number" automatically.
- **Busy Forward:** Forward incoming calls to the "Forwarding Number" when the port is busy.
- **No Answer Forward:** Forward incoming calls to the "Forwarding Number" after ring timeout expires without answer.

3-9 Advanced Options

Administrator's Name	
Administrator's Password	•••••
Confirm Password	•••••
Web UI Login ID	
Web UL/ IVR Password	•••••
Confirm Password	•••••
Web UI auto logout [30 - 300 s]	60

NOTE: There are two operating levels when entering the Web UI. Logging-in as the Administrator allows you to change all settings. A Web UI user only has access to some settings.

- Administrator's Name and Password: Enter the administrator name and password, which has the highest level of control of the gateway.
- Web UI Login ID and Web UI/IVR Password: Enter log-in ID and password when you log-in to the Web interface/IVR of the gateway as a normal user.
- Web UI auto logout: If a user does not act within the effective time range when logging into the web interface, the user will be disconnected from the web page to allow others to log-in.

Dial Wait Timeout [1 - 60 s]	10
Inter Digits Timeout [1 - 60 s]	4
Minimum DTMF ON Length [40 - 500 ms]	80
Minimum DTMF OFF Length [40 - 500 ms]	80
DTMF Detection Sensitivity	(less) 🔿 1 🔿 2 💿 3 🔿 4 🔿 5 (more)

- **Dial Wait Timeout:** Use this variable to set the wait time for the user's first key pressing when dialing a number. The user will hear a busy tone if he or she does not press the first key within the set time frame.
- Inter Digits Timeout: Set the waiting time between each key press. The numbers input up to that point will be dialed after the timeout.
- Minimum DTMF ON Length (Dial on)/ Minimum DTMF OFF Length (Dial off between tones): Used to set the dial tone when a call is being diverted to another extension.
- **DTMF Detection Sensitivity:** Used to adjust the sensitivity of the telephone keys.

FXO Dial Type	DTMF 💌
Pulse Dial Mark/Space Ratio	US (61:39 %) 🛛 💌
FXO Impedance	Taiwan 600 Ohm 💌

- **FXO Dial Type**: Choose dialing type of FXO. There are DTMF and Pulse.
- Pulse Dial Mark/Space Ratio: Duration and break of pulse dial ration.
- **FXO Impedance:** Choose the correct impedance in your country or area.

Enable Out-of-Band DTMF 📃	 ● RFC 2833 Payload Type 101 Volume 0 dB 			
	O SIP_INFO			
Enable Hook Flash Event	Disable 💌			
Use Second CPT after SIP registered				
Enable Non-SIP Inbox Call				

• Enable Out-of-Band DTMF: To send DTMF keys (0~9, *, #,) follow the RFC2833 rules or via SIP Info.

NOTE: Out-of-Band DTMF transport method may vary with different VoIP networks, please contact your VoIP provider for their preferred method.

- **Payload Type:** payload type of RFC2833.
- Volume: Defines the volume of RFC2833.
- Uses Second CPT for VoIP Call: This function is usually applied when the user selects VoIP as the
 primary path for outgoing calls and PSTN as the backup. By enabling this function, the gateway will
 generate a different set of tones to inform the user that VoIP is in service. Should VoIP fail and fallback
 to PSTN, the user will hear PSTN tones instead of the second set CPT. (for CPT related settings,
 please refer to Trunk Management -> CPT/Cadence Settings).
- Enable Non-SIP Inbox Call: Untick on the check box to disable Non-SIP inbox call if all calls need to go through ITSP.

Line Settings

Line	Туре	Listening Volume	Speaking Volume	Tone Volume	Flash Time FXO (30-900 ms)	Enable Polarity Reversal	PSTN Answer Detection	PSTN Ring OFF Length [1000 - 20000 ms]
1	FXO	0 🔽 🗚	0 🔽 📶	5 🔽 📶	200 All		Disable 💌	4000
2	FXO	0 💌	0 💌	5 💙	200		Disable 💌	4000
3	FXO	0 💌	0 💌	5 💙	200		Disable 💌	4000
4	FXO	0 💌	0 💌	5 💙	200		Disable 💌	4000

- Listening Volume: Adjusts the earpiece or speaker volume.
- **Speaking Volume:** Adjusts the microphone volume.
- **Tone Volume:** Adds a new option to make tone volume adjustable. This setting will be applied to all tones generated by the gateway including dial tone and busy tone.
- Flash Time: Used to set the time frame that FXO generates a FLASH signal.
- Enable Polarity Reversal: As a remote site answers calls from this extension the FXO port will reverse polarity.
- **PSTN Answer Detection**: This is used only by ITSP.
- **PSTN Ring OFF Length**: FXO/PSTN make out if the call from PSTN hangs up before FXS answer the call.
Codec Settings

	Codec	Settings			
Preferred Codec Type	G.723.1 6.3kbps	*			
Jitter Buffer (60 - 1200 ms)	120				
Silence Detection / Suppression					
Echo Cancellation	✓				
Codec	🗹 G.711 u-law	🗹 G.723.1	🗹 G.726	🗹 G.729A	🗹 G.711 a-law
Packet Interval (ms)	20 🔽	30 🔽	20 🔽	20 🔽	20 💌
Approximate Bandwidth Required (kbps)	85.6	20.8	53.6	29.6	85.6

- **Preferred Codec Type:** Since different voice codecs have different compression ratios, the sound quality and occupied bandwidths are also different. It is recommended that you use the default provided (G.723.1) because it occupies less bandwidth and will provide better sound quality.
- **Jitter Buffer:** Adjusts the jitter to receive a packet. If the jitter range is too wide, it will delay voice transmission.
- **Silence Suppression:** If one side of a connection is not speaking, the system will stop sending voice data (package) to decrease bandwidth usage.
- Echo Canceling: Prevents poor telecommunication quality caused by echo interference.
- **Codec:** Choose the codec that you needs.
- **Packet Time:** Defines how long the gateway sends a RTP packet or voice packet to the receiving side. The smaller the value, the greater the bandwidth usage, but larger values increase voice delay.
- Approximate Bandwidth Require: The bandwidth required varies with codec format and packet time.

Fax Settings

Т.38	🗹 Enable High Quality	
т 20	FAX Codec	G.711 u-law 64kbps 🔽
1.30	FAX Jitter Buffer [60 - 1200 ms]	200



NOTE: When a fax tone is detected in a call, the gateway will automatically switch from voice mode to fax mode. So fax settings will be temporarily applied to a specific port which detects fax tones, instead of its default voice settings.

- **Enable High Quality:** The system sends the same fax frame twice to get a high quality fax transmission. Enabling this variable increases bandwidth requirements.
- **T.30:** The system uses T.30 as the protocol for fax transmission. The parameter settings are the same as for voice transmission. However, enabling the T.30 protocol will consume more network resources and will affect transmission quality.



NOTE: When you send fax over an IP network it needs your network to support fax over IP functionality (either T.38 or T.30). Please consult your VoIP service provider for this setting.

Drop Inactive Call

Drop Ina	ctive Call									D)ro	p Ina	C	tive Ca	
Silence Detection Threshold [0=disable, 1 - 60 dB]	0	[0=	d [0=0] b	l [0=0	(0=d	disa	abl	ble,	le, i	1	- 60	0 dB]		0	
Drop Silent Call Timeout [0=disable, 1 - 3600 s]	120	disa	disa	disa	lisab	able,	e, 1	1 -	- 3	36	00	s]	F	120	٦

This is used as a standard to determine whether or not to hang up the phone. The system will hang up the phone automatically to avoid keeping the line engaged if the detected volume is below the Silence Detection Threshold and the time exceeds the Drop Silent Call Timeout.

- **Silence Detection Threshold**: The volume below the threshold is used as a standard to determine whether or not to hang up the phone.
- **Drop Silent Call Timeout:** If the detected volume is below the threshold and the time exceeds the silence detection interval, the system will hang up the phone automatically to avoid keeping the line engaged.

NOTE: Please be careful with these settings. Improper values might cause unexpected automatic disconnection of a call. Default values are recommended.

Voice Menu Options

Voice Menu Options: Tick the check box to enable or disable IVR function.

NOTE: When disabled, call pickup, Automatic Redial and unattend transfer will be disabled.

3-10 Digit Map

Digit Map now is combined the original feature of Digit Map and Speed Dial. You can use "?" or "%" in the column of Scan Code, VoIP Dial-out and PSTN Dial-out. "?" is a single digit, and "%" is wildcard. It provides a mapping between the number received from user and the replaced or modified number for real dial out. With this function, user can easily add certain leading digits to replace full number.

Alert if Auto fails	
Enable Pound Key '# 'Function	
Default Call Route	Auto (VoIP first) 🔽

- Alert if Auto fails: Tick the check box to play a voice announcement before calling out. It reminds user that this call is through PSTN.
- Enable Pound Key ' # ' Function: It is to speed up the connection of a call by entering ' # ' after a complete phone number is dialed.
- Default Call Route: The default call route can be Auto, VoIP or Deny.

Auto (VolP first): The call route is VolP first, and the next is PSTN. VolP: The call route is VolP only. PSTN: The call route is PSTN only. Deny: The call will be denied.

Digit Map Testing

	Digit Map Testing	
Test Dial No.	Run	
Result		

- Test Dial No.: You have to set some rules in Digit Map Setting first and enter the number for test.
- **Result:** The gateway will show the number for VoIP Dial-out and PSTN Dial-out according to the Digit Map Setting as below.

Digit Map Rule

#	Enable	Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length [0=disable, 1 - 25]	Route
1					10	Auto (VoIP first) 💌
2					10	Auto (VoIP first) 💌
3					10	Auto (VoIP first) 👻
4					10	Auto (VoIP first) 👻
5					10	Auto (VoIP first) 💌

- Enable: Enable detection of this entry.
- Scan Code: Defines the digits for the gateway to scan while user is dialing.
- VoIP Dial-out: Defines the dialed number rule for the gateway to call through Internet.
- **PSTN Dial-out:** Defines the dialed number rule for the gateway to call through PSTN.

- **User Dial Length:** Defines total number of digits that user dialed. A setting of zero tells the gateway scans digits only and disregards the total digit count.
- **Route:** Determine the interface calls should go through if above conditions satisfied.

Methods of Digit Map:

Method 1- Single mapping: Fill a short code into the Scan Code column, and enter the desired phone number into the VoIP Dial-out or PSTN Dial-out column.

For example,

Scan Code: 55
VoIP Dial-out: 07021234567
User Dial Length: 2
Route: VoIP

#	Enable	Scan Code	VolP Dial-out	PSTN Dial-out	User Dial Length [0=disable, 1 - 25]	Route
1		55	07021234567		2	VolP 💌
2					10	Auto (VoIP first) 💌
3					10	Auto (VoIP first) 💌

As an incoming call from PSTN, the user dials 55 and the system will dial 07021234567. You also can use Digit Map Testing to know that the system will dial 07021234567 and go through Internet.

		Digit Map Testing
Test Dial No.	55	Run
Result	#1, Seq: VoIP=07021234	4567

Method 2- Multi mapping: Fill the prefix code into the Scan Code column and the format to transfer into the VoIP Dial-out or PSTN Dial-out column.

For example,

Scan Code: 2??? PSTN Dial-out: 35106??? User Dial Length: 4 Route: PSTN

#	Enable	Scan Code	VolP Dial-out	PSTN Dial-out	User Dial Length [0=disable, 1 - 25]	Route
1		55	07021234567		2	VolP 💌
2		2???		35106???	4	PSTN 💌
3					10	Auto (VoIP first) 💌

As an incoming call from PSTN, the user dials 2301. The system will dial 351006301 and go through PSTN/FXO. You also can use Digit Map Testing to know that the system will dial 351006301 and go through PSTN/FXO.

		Digit Map Testing
Test Dial No.	2301	Run
Result	#2, Seq: PSTN=351063(01

For example,

Scan Code: 0% VoIP Dial-out: 0% PSTN Dial-out: 1805% User Dial Length: 0 Route: Auto

#	Enable	Scan Code	VolP Dial-out	PSTN Dial-out User Dial Length Route [0=disable, 1 - 25]		Route
1		55	07021234567		2	VolP 💌
2		2???		35106???	4	PSTN 💌
3	~	0%	0%	1805%	0	Auto (VoIP first) 💌

As an incoming call from PSTN, the user dials 0423456789. The system will dial 0423456789 and go through Internet first. If the call is fail to Internet, the system will dial 1805423456789 and go through PSTN/FXO. You also can use Digit Map Testing to know that the system will dial 0423456789 to Internet and 1805423456789 to PSTN/FXO.

Digit Map Testing					
Test Dial No.	0423456789	Run			
Result	#3, Seq: VoIP=04234567	89 PSTN=1805423456789			

Method 3- Substitution: It helps you dial to destination that you can not dial by phone. Destination like: test@1.1.1.1. Fill the number into the **Scan Code** column and enter the desired name into the **VoIP Dial-out** column.

For example,

Scan Code: 11 VoIP Dial-out: test User Dial Length: 2 Route: Auto

#	Enable	Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length [0=disable, 1 - 25]	Route
1	✓	11	test		2	Auto (VoIP first) 💌
2					10	Auto (VoIP first) 💌
3					10	Auto (VoIP first) 💌

As an incoming call from PSTN, the user dials 11. the system will dial "test" and go through Internet. You also can use Digit Map Testing to know the dialing result.

	Digit Map Testing						
Test Dial No.	11 Bun						
Result #1, Seq: VoIP=test PSTN=11							

Note: In the example of Method 3, the result also shows that the system will dial 11 and go through PSTN. That means the system will dial 11 to PSTN if the call is fail to Internet. Please select the route is VoIP in this rule if the route is only able to Internet.

3-11 Phone Book

This system can set up and store 100 phone numbers into a phone book and provides an IP address query when calling to other gateway(s). If no Phone Book manager is set within a gateway group, then all gateway systems have to set up phone data to allow each gateway to communicate with the others.

#	Gateway Name	Gateway Number	IP / Domain Name	Port
1				5060
2				5060
3				5060
				5060
5				5060

- Gateway Name: Enter another gateway's code or an easy-to-remember name.
- Gateway Number: Enter the desired number of another gateway.
- IP / Domain Name: Enter the IP address or URL (Uniform Resource Locator) of another gateway.
- **Port:** Enter another gateway's listen port setting.

3-12 Caller Filter

This function is used to allow or deny SIP invitations from the proxy list ONLY.

💿 Allow	🔘 Deny	
Enable	Filter IP address	Subnet mask

- Filter IP Address: Enter the start IP you would like to allow or deny.
- **Subnet mask:** Enter the subnet mask you would like to allow or deny.

3-13 CDR Settings

The user can set up a CDR Server to record call details for every phone call. CDR provides call detail recording in a text file and which can be imported to prepare an analysis report.

CDR Settings					
Send record to CDR Serv	er				
CDR Server IP / Domain					
Port [1 - 65535]	1812				
Support RADIUS					
RADIUS Accounting Port [1 - 65535]	1813				
RADIUS Server Secret	00000000				
RADIUS User ID					
RADIUS Password	******				

- Send record to CDR Server: Enables call detail recording.
- CDR Server IP: Enter the IP address of the CDR server.
- **Port:** Enter the listen port of the CDR server.
- **Support RADIUS:** Enable RADIUS for CDR database.
- **RADIUS Server Secrect:** Enter the secret.
- **RADIUS User ID/Password:** Enter the User ID and password.

3-14 Language

The system provides English, Traditional Chinese, and Simplified Chinese for displaying text on web pages. Changing the language setting also changes the language for IVR (Interactive Voice Response).

Web UL/IVR Language	English	¥	
---------------------	---------	---	--

3-15 Transit Call Control

If you wish to restrict a general user (one who is not required to enter the PIN code) to local calls only and prohibit him/her from making long-distance calls started with a prefix "0", do the following steps:

- 1. Enable the Outbound Call Control function,
- 2. Set the PIN code for Outbound Level 5 to blank,
- 3. Set the Long-Distance Control Table to correspond with the Outbound Level 5 to prohibit making any call with the prefix "0" (as shown above).

Note: Transit Call Control is effective when it cooperate with Long-Distance Control Table.

Inbound Call Control	
Outbound Call Control	

- Inbound Call Control: To determine when users make a phone call from a PSTN to Gateway FXO whether or not they check the inbound PIN code while using a VoIP —only effective for incoming calls calling from a PSTN trunk.
- Outbound Call Control: To determine when users utilize Gateway FXO interface to divert to a PSTN whether or not they check the outbound PIN code only effective for outgoing calls being diverted to a PSTN Trunk.

#	PIN Code	Enable	Privileges
1			0 🗸
2			0 🐱
3			0 🗸

- **PIN Code**: Enter the PIN code (4-6 digits or leave blank. A blank indicates no PIN code is required at this level. Generally, the PIN at level 5 can remain blank to simplify the phone number.)
- Enable: Enables the PIN code at each level.
- **Privileges**: The level is divided into 0~5 (The levels are in descending order; 0 stands for the highest authority and 5 stands for the lowest.)

3-16 Long-Distance Control Table

This table controls the level of authority of an outgoing (transit out) call that is dialed through FXO and diverted to PSTN, as below:

#	0	1	 	
1	0204			
2				
3				

Descriptions:

- Digit strings in this table are prefixes that the gateway will check on dialed numbers in transit out calls.
- This table is used to prohibit dialing any numbers started with specified prefixes.
- If Level 0 (the highest level) is set to prohibit dialing any number started with prefix 0204, then any level below 0 (including Levels 1 to 5) are also prohibited.
- If Level 1 is set to prohibit dialing any number with prefix 0, then any level below 1 (including Levels 2 to 5) are also prohibited. Since Level 0 is not restricted to any prefix, therefore at level 0 users can dial a number with the prefix 0.

Principle: Downward Restriction —If users at a higher level cannot dial a number with a certain prefix, then users at lower levels also cannot dial a number with the same prefix.

3-17 Long Distance Exception Table

This table handles any exceptions to the long-distance call table.

#	0	_1_	 	
1	020488988			
2				
3				

Instruction:

• According to the Long Distance Control Table, users at Level 0 are prohibited from dialing a number with the prefix 0204. But, if the number 020488988 is set in the Exception Table as above, then users can dial this number.

Principle: Upward Opening — If the users at a lower level can dial a number with a certain prefix, then the users at higher levels can also dial a number with the same prefix.

3-18 CPT/Cadence Settings

The CPT has 3 sets of parameter tables. Please adjust the CPT based on the local PSTN or PBX settings and requirements.

#1 Enable	Setting 1					Default
Tone Type	Low Frequency	High Frequency	T_ON_1	T_OFF_1	T_ON_2	T_OFF_2
Dial Tone	350	440	3000	0	0	0
Congestion Tone	480	620	250	250	0	0
Busy Tone	480	620	500	500	0	0
Ring-Back Tone	440	480	1000	2000	0	0

Busy Tone Cadence Measurement

Enable Busy Tone Cade Measurement	nce					
	Τ_	ON_1	T_OFF_1	T_ON_2	T_OFF_2	Auto Learning
BTC	;#1	0	0	0	0	Yes
BTC	;#2	0	0	0	0	Yes
BTC	;#3	0	0	0	0	Yes
BTC	;#4	0	0	0	0	Yes
BTC	;#5	0	0	0	0	Yes
BTC Detection Sensi	tivity (les:	s) 🔿 1 (02 03 🔍	4 🔿 5 (more))	

- **Busy Tone Cadence Measurement and auto learning**: Provides a solution of FXO integrated with PSTN or PBX. FXO will learn the busy tone automatically.
- **BTC Detection Sensitivity**: The more sensitivity, the more quickly the system will cut off the call. If the system often cuts off an un-finished call, select less sensitivity.

The CPT has 2 sets of parameter tables. Please adjust the CPT based on local PSTN or PBX.

#1 Enable	Setting 1					Default
Tone Type	Low Frequency	High Frequency	T_ON_1	T_OFF_1	T_ON_2	T_OFF_2
Dial Tone	350	440	3000	0	0	0
Congestion Tone	480	620	250	250	0	0
Busy Tone	480	620	500	500	0	0
Ring-Back Tone	440	480	1000	2000	0	0

UDT Detection

If the CPT auto detect function is not able to determine whether or not a PSTN-call receiving party has hung up the phone, then the UDT detection function can serve as a back up. To do this, enter the high/low frequency parameters from the CPT table into the UDP table.

Disable UDT	UDT Setting		#1 Disable	# 2 Disable	#3 Disable	#4 Disable
Congestion Tone / Busy Tone		Low Frequency	0	0	0	0
		High Frequency	0	0	0	0

WOTE: If FXO cut off calls un-normally, please disable this function.

3-19 Current Status

These two pages show the status of the VoIP gateway. The categories are Port Status, Server Registration Status, WAN Port Information, LAN Port Information and Hardware.

Port Status: it includes if each port registers to Proxy successfully, the last dialed number, how many calls each port has made since the Gateway is start, etc.

Server Registration Status: It shows the registration status of DDNS, Phone Book Manager, STUN and UPnP.

	Port Status						
No	Туре	Extension Number	Line Status	Calls	Dialed Number	Proxy Register	UPnP on RTP
1	FXO	701	Idle	0		Disabled (00:03:51)	
2	FXO	702	Idle	0		Disabled (00:03:51)	
3	FXO	703	Idle	0		Disabled (00:03:51)	
4	FXO	704	Idle	0		Disabled (00:03:51)	

SIP Proxy Hunting Number Registration

Trunk Disabled (00:03:51)

Server Registration Status			
DDNS Registration	Disabled (00:03:51)		
Phone Book Manager Registration	Disabled (00:03:51)		
STUN Registration	Disabled (00:03:51)		
UPnP Negotiation	Disabled (00:03:51)		

3-20 RTP Packet Summary

Display the information of the last completed call. This report contains peer IP, peer port, packets sent, packet received, and packet loss information. Press the **Refresh** button to get the latest RTP Packet Summary.

		RTP Packet	Summary	
line d	0 700 4 6 000	Desilvet Cant 64	Desiret Descrived 42	Designation at NV0
Line i	G.723.16.3kpps	PacketSentor	Packet Received 43	Packet Lost N/A
	The last packet's source IP 1	92.168.100.199	The last packet's source Port 9	000
Line 2	G.729A 8kbps	Packet Sent 6	Packet Received 155	Packet Lost N/A
	The last packet's source IP 1	92.168.100.181	The last packet's source Port 9	008
Line 3	G.729A 8kbps	Packet Sent 12	Packet Received 168	Packet Lost N/A
	The last packet's source IP 1	92.168.100.181	The last packet's source Port 9	004
Line 4	G.729A 8kbps	Packet Sent 5	Packet Received 153	Packet Lost N/A
	The last packet's source IP 1	92.168.100.181	The last packet's source Port 9	006

3-21 System Information

These two pages show the status of the VoIP gateway. The categories are WAN Port Information, LAN Port Information and Model Information.

WAN Port Information			
Factory Default MAC Address	001234567890		
Net Link	Disconnected		
IP Address	192.168.1.99		
Subnet Mask	255.255.255.0		
Default Gateway	192.168.1.254		
DNS	168.95.1.1		

LAN Port Information			
MAC Address	001234567891		
IP Address	192.168.8.254		
Subnet Mask	255.255.255.0		
DHCP Server			
DHCP Server	Enabled		
IP Pool Range	192.168.8.1 - 192.168.8.250		
Lease Time	1 hour(s)		
DNS	168.95.1.1		

Model Information			
Hardware Platform	SA7O4		
Hardware	3.2.0		
Software Version	1.02.38.16-b8527		
Driver Version	0.9.5.1.735 29/Nov/2007 10:30:08		
DSP	482-128K		

- WAN Port Information: it shows IP address, subnet mask, default gateway and DNS server. If you use PPPoE to obtain IP, you will know if the IP is obtained through this method. If IP address, subnet mask, default gateway is blank, it means that the VoIP Gateway does not obtain IP.
- LAN Port Information: It shows LAN port IP, subnet mask, and the status of DHCP server.
- **Model Information:** It shows the hardware platform, software and hardware version.

3-22 Routing Table

The Routing Table stores the information for particular network destination around the VoIP gateway. Press the **Refresh** button to generate the details.

Destination	Netmask	Gateway	Interface	
192.168.100.0	255.255.255.0	0.0.0.0	WAN	
192.168.8.0	255.255.255.0	0.0.0	LAN	
default	0.0.0.0	192.168.100.254	WAN	
Refresh				

3-23 STUN Inquiry

Use "STUN Inquiry" to detect your IP sharing device's NAT type and communication between a STUN server and client (built-in to the DVG-6004S/6008S gateway).

NAT Type	Unknown
STUN Server IP / Domain	
STUN Server Port [1 - 65535]	3478

3-24 Ping Test

Use "Ping" to verify if a remote peer is reachable. Enter a remote IP address and click "Test" to ping the remote host.

Ping Destination	
Number of Ping (1 - 100)	4
Ping Packet Size [56 - 5600 bytes]	56
(Test Stop

3-25 Static Route

Build static routes within an internal network. These routes will not apply to the Internet.

#	Route	Route Mask	Next Hop IP	Interface
1				~
2				~
3				~
4				~
5				~

- **Route:** Enter the IP of the specified network.
- **Route Mask:** Enter the subnet mask to be used for the specified network.
- **Next Hop IP:** Enter the IP address to the specified network.
- **Interface:** Select the interface.

3-26 Port Filtering

Port filtering enables you to control all data that can be transmitted over routers. When the port used at the source end is within the defined scope, it will be filtered without transmission.

Enable Port Filtering		
Port Range	TCP/UDP	Remark
0 - 0	Both 💌	
0 - 0	Both 💌	
0 - 0	Both 💌	

- Enable Port Filtering: Select to enable this function.
- **Port Range:** Set the range of ports to be filtered. If, for example, the port to be filtered is 80 and the selected protocol is both or TCP, all computers will be unable to use HTTP services (port 80) and will be unable to browse normal WebPages.
- **TCP/UDP**: Choose to filter TCP, UDP, or both.
- **Remark:** This field allows you to enter comments.

3-27 IP Filtering

IP Filtering is used to limit internal users from accessing the Internet.

Enable IP Filtering		
IP	TCP/UDP	Remark
	Both 💌	
	Both 💌	
	Both 💌	

- **IP:** Input the IP address that you want to filter. The listed IP address will be unable to transmit data to and from the Internet.
- **TCP/UDP:** Choose to filter TCP, UDP, or both.
- **Remark:** This field allows you to enter comments.

3-28 MAC Filtering

MAC (Media Access Control) address filtering allows you to filter the transmission of data by network card physical address.

Enable MAC Filtering	
MAC	Remark

• MAC: Enter a MAC address to prevent the particular device from accessing the Internet.

3-29 Virtual Server

Virtual server allows you to enable users to access the Internet, FTP and other services from behind your NAT. When remote users are accessing web or FTP servers through WAN-end IP addresses, they will be routed to the server at the internal LAN end as appropriate in accordance with externally required services

Enable Virtual Serve		
WAN Port Range	TCP / UDP LAN Host IP Address Server Port Range Remark	
0 - 0	Both 🕶 0 - 0	
0 - 0	Both 💙 0 - 0	
0 - 0	Both 💙 0 - 0	

- WAN Port Range: Input the port range for the WAN side.
- **TCP/UDP:** Select the communication protocols used by the server, TCP or UDP.
- LAN Host IP Address: Enter the IP address that provides various services.
- Server Port Range: Input the port used by the LAN host.

3-30 DMZ

DMZ allows the server on the LAN site to be directly exposed to the Internet for accessing data. Either this function or virtual server can be selected for use in accessing external services.

Enable DMZ	
DMZ Host IP Address	

3-31 URL Filter

URL filtering is used to deny devices on the LAN from accessing specific web sites. The system will block any URL that contains the strings listed.

Enable	URL string pattern to be blocked	Source IP Range		
		0.0.0.0	- 0.0.0.0	
		0.0.0.0	- 0.0.0.0	
		0.0.0.0	- 0.0.0.0	

3-32 Special Applications

Enable	Name	Incoming Type	Incoming Port Range	Trigger	Туре	Trigger f	Port Range
	MSN Gaming Zone	BOTH 💌	2300-2400,28800-29000	TCP	•	47624	- 47624
	Quick Time	TCP 💌	6970-6999	TCP	•	554	- 554
	ICUII	вотн 💌	2000-2038,2050-2051,2069,208	TCP	•	2019	- 2019
	PC-to-Phone	TCP 💌	12120,12122,24150-24220	TCP	•	12053	- 12053
		TCP 🔽		TCP	•	0	- 0
		TCP 💌		TCP	•	0	- 0
		TCP 🔽		TCP	•	0	- 0
		TCP 💌		TCP	•	0	- 0

Provide multiple connections for special applications.

- **Name**: The name of the special application.
- **Incoming Type:** The protocol used to trigger the special application.
- **Incoming Port Range**: Port range on the WAN side that will be used to access the application.
- **Trigger Type**: The protocol used to trigger the application.
- **Trigger Port Range:** Port range used to trigger the application.

3-33 DoS Prevention Settings

Enable DoS Prevention	
Enable DoS Prevention on LAN	
	SYN 50 (Packets/Second) [50 - 500]
Whole System Flood	FIN 50 (Packets/Second) [50 - 500]
Whole System Flood	UDP 68 (Packets/Second)
	✓ ICMP 50 (Packets/Second) [50 - 500]
	SYN 30 (Packets/Second) [30 - 300]
Per Source IP Flood	FIN 30 (Packets/Second) [30 - 300]
	UDP 68 (Packets/Second)
	✓ ICMP 30 (Packets/Second) [30 - 300]
TCP / UDP Port Scan	TCP / UDP Port Scan Level Low 🔽
TCP Scan	
TCP SYN with Data	
TCP Land	
UDP Echo Chargen	
UDP Bomb	
UDP Land	
Ping of Death	
ICMP Smurf	
ICMP Land	
IP Spoof	
Tear Drop	

- Enable DoS Prevention: To prevent DoS attacks from WAN.
- Enable DoS Prevention on LAN: To prevent DoS attacks from LAN.

Source Blocking			
Enable Source IP Blocking			
Blocking Time (2 - 600 s)	120		

- Enable Source IP Blocking: Block a particular IP.
- Blocking Time: The time to block the IP.

3-34 NTP (Network Time Protocol)

	Year	Month	Day	Hour	Minute	Second
Gateway Time	2000	1	1	8	1	5
Time Zone	+ 💙 8	💌 : 00 🔽	*			
#			Time	Server		
1	ntp1.dlink.o	com				
2	ntp.dlink.co	om.tw				
3						

- **Time Zone:** Set the Time Zone where the gateway resides.
- **Time Server #1~#3:** Set the Time Server where the gateway should sync up during start up.

3-35 SNMP

Enable SNMP Agent	
Get Community	
Set Community	
Trap Community	
Trap Host	

- Enable SNMP Agent: Enable SNMP if selected.
- **Get/Set/Trap Community:** Enter Community name to Read, Write and Trap.
- **Trap Host:** Enter the IP of the Trap Host.

3-36 Backup/Restore

You can backup settings to a file and restore settings from that file. You also can restore all settings back to default by selecting **Restore Default Configurations** and click **Restore**.

• NOTE: the gateway needs for you to Save Settings and Restart so that all settings will be backed up.

Backup Configurations		
Configuration File Backup		
Configuration Template File Backup		

- Configuration File: Backup all settings.
- **Configuration Template File:** Backup the settings as a template file for editing.

Restore Configurations				
 Upload Configuration File 		Browse		
O Restore Default Configurations				
	Restore			

- **Upload Configuration File:** Upload the configuration file from somewhere to the device.
- **Restore Default Configurations:** Reset the device back to the factory default settings.

3-37 System Log

It will send all logs to the server. Please contact with your provider.

Enable	
Server Address	
Port [1 - 65535]	514

3-38 Provision Settings

Options in this section are only required for VoIP networks in which a provisioning system has been implemented. Fill in the parameters needed by the Provision Server from your service provider.

Enable Auto Provisioning	
Provision Server Address	
Port [1 - 65535]	10101
Packet Format	Proprietary 🖌 Verify Servers Certificate
Connect Provision Server During Start Up	
Connect Provision Server Periodically	
Auto Provision Interval [60 - 604800 s]	10800
Random Offset [0 - 1800 s]	600
Provision Retry Times [0=always, 1 - 99] [0 - 99]	10
Retry Interval [30 - 120 s]	30
Suspend Call Service	
Binding Server for Trigger	
Binding Port [1 - 65535]	10104
Binding Interval [1 - 65535 s]	10

NOTE: The availability of the above features also depends on your VoIP network. <u>Please check with</u> your service provider about the availability of these services.

3-39 System Operations (Save Settings)

Some settings are effective only after **Restart**. Remember to save all settings using **Save Settings** before you restart.

📃 Save Settings	Save all configurations.
	Be sure to save all settings before restart.
📃 Restart	Restart the Gateway right away. All calls will be DROPPED when Restart.

- **Save Settings:** Save settings after completing changes. The new settings will take effect after the system is restarted. Please select "Save Settings".
- **Restart:** If it is necessary to restart the system, please select "Restart" and click the "Accept" button.
3-40 Software Upgrade

The gateway provides a software upgrade function from a remote source. Please consult your service provider for information about the following details.

	Software Upgrade			
	To Save Current Settings, <u>Save Settings</u>			
Current Software Version No. [1.02.36.7]				
Upgrade Server	● TFTP ○ FTP ○ HTTP			
Server IP Address				
Server Port [1 - 65535]	69			
User Name				
Password				
Directory				

All calls will be DROPPED during upgrade.

Accept

- **Upgrade Server:** Choose the server type given by your provider.
- Software Upgrade Server IP: Enter the software server IP address.
- Software Upgrade Server Port: Enter the port that the server uses. TFTP is 69, and FTP is 21.
- User Name/ Password: The account information to access an FTP server.
- **Directory:** The directory path of the upgrade files for TFTP or FTP.

3-41 Logout

The gateway only allows one user at a time to log-in, so whenever a change is made, please save the settings and restart the system, or logout to avoid a situation where other users cannot log-in to change settings.



4. Configuring the Gateway through IVR

VoIP transmits voice data (packets) via the Internet. One effect of this is that telecommunications quality is closely related to the condition and status of the network environment. If any of the parties involved in VoIP communications has insufficient bandwidth or frequent packet loss, the telecommunication quality will be poor. Therefore, excellent telecommunication can only happen when the gateway is connected to the Internet and when the network environment is stable.

Preparation

- Install the gateway according to instructions. Connect the power supply, telephone set, telephone cable, and network cable properly as described in Chapter 2.
- If a static IP is used, confirm the correct IP settings of the WAN Port (IP address, Subnet Mask, and Default gateway). Please contact your local Internet Service Provider (ISP) if you have any questions.
- If you are a using ADSL (PPPoE) for your network connection, confirm the account number and password.
- If you intend to operate the gateway under a NAT, the Gateway WAN Port IP Address and LAN Port should not use the same range in order to avoid phone failures.

Basic Setup

The gateway provides two setup modes:

- 1. Telephone IVR Configuration Mode
- 2. Browser Configuration Mode

IVR configuration provides basic query and setup functions, while browser configuration provides full setup functions.

4-1 IVR (Interactive Voice Response)

The gateway provides convenient IVR functions. Users only need to pick up a handset and enter the function code for query and setup without using a PC.

NOTE: After finishing the setup, make sure the new settings are saved. This will enable the new settings to take effect after the system is restarted.

Instructions

1

- **FXO Port**: to use IVR functions, dial the phone number of the FXO Port using an external line. You will hear the instruction "enter value", and then enter IVR password. The factory default code is "admin". Enter "***4144534954#" as above. You are now in IVR setting mode. (Please refer to page 45 for function codes).
- Once the first setting or query has been completed, you will hear the tone indication again. Then use the same procedure to make a second query or setting. To exit IVR mode, simply hang up the phone.

Example: If your password is "1234", enter <u>"**1234#"</u> so that you are now in IVR setup mode. Next enter a function code to check or configure the gateway. If your password is "admin", enter <u>"***4144534954#"</u>. Please refer to the IVR Functions Table (page 45) for available functions and codes.

Example: enter <u>"**#"</u> (you are now in IVR mode) \rightarrow enter <u>101</u> (to query about the current IP address) \rightarrow the system responds with an IP address \rightarrow you can continue with more settings or queries: enter <u>111</u> (to set a new IP address) \rightarrow enter <u>192*168*1*2</u> (new IP address).

Save Settings

After completing all of your settings, dial <u>509</u> (Save Settings). Wait for about three seconds; you should hear a confirmation tone "1." You can now hang up the phone. Please reboot the gateway to enable the new settings.

To inquire about the current gateway WAN Port IP address setting

After completing all your settings, dial <u>101</u>. The system will repeat the current WAN Port IP address. If the system does not repeat the IP address, this indicates that the gateway is not currently connected to the Internet. Please check to be certain that the cable connection, account number, and password are all correct.

IVR Functions Table:

Function Code	Description	Example / Notes		
111/101	WAN Port IP address Set/Query	First, use function code 114 to select		
112/102	WAN Port Subnet Mask Set/Query	1 for a Static IP connection then setup the IP address.		
113/103	WAN Port Default Gateway Set/Query			
114/104	Current Network IP Access Set/Query (1: Static IP, 2: DHCP, 3: PPPoE)			
115/105	DNS IP address Set/Query			
116/106	Phone Book manager IP address Set/Query			
117/107	Set/Query whether or not to use a Public Telephone Book (0: Disable 1: Enable)			
199/099	Set/Query whether or not this gateway acts as the Phone Book manager (0: Disable 1: Enable)			
066	Querying the connection to Phone Book manager			
118	Restart			
121	Setup PPPoE Account	Use function code 114 to select 3 for		
122	Set PPPoE Password	a PPPoE connection.		
123	Set NAT IP address			
124	Uses NAT (0: Disable 1: Enable)			
311/301	LAN Port IP Set/Query			
312/302	LAN Port Subnet Mask Set/Query			
131/132	Play/Record greeting message			
133	Save greeting message			
109	Restore factory default IP address configuration	A static IP address for WAN Port IP : 192.168.1.2 Mask : 255.255.255.0		
400	Destans fastems defends actives	Galeway · 192.108.1.234		
409				
509	Save settings			
900	Set the IVR and the language used on the Web GUI (1: English, 2: Traditional Chinese, 3: Simplified Chinese)			
209	Software Upgrade			

4-2 IP Configuration Settings—Set the IP Configuration of the WAN Port

Static IP Settings

Đ

NOTE: Complete static IP settings should include a static IP (option 1 under <u>114</u>), IP address (<u>111</u>), Subnet Mask (<u>112</u>), and Default Gateway (<u>113</u>). Please contact your Internet Service Provider (ISP) if you have any questions.

Function	Command		
Select a Static IP	After entering IVR mode, dial 114.		
	After hearing "Enter value", dial 1 (to select static IP)		
IP address Settings	• After entering IVR mode, dial 111. After hearing "Enter value", enter your IP address followed by "#".		
	Example: If the IP address is 192.168.1.200, dial 192*168*1*200#.		
Subnet Mask Settings	 After entering IVR mode, dial 112. After hearing "Enter value", enter your subnet mask followed by "#". 		
	Example : If the subnet mask value is 255.255.255.0, dial 255*255*255*0#.		
Default Gateway Settings	 After entering IVR mode, dial 113. After hearing "Enter value", enter your default gateway's IP address followed by "#". 		
	Example: If the default gateway is 192.168.1.254, dial 192*168*1*254#.		
Save Settings and Restart	• To save settings, dial <u>509</u> (Save Settings). The system will save the current settings. Please restart the system. Wait for about 40 seconds for the system to restart, and then enter <u>101</u> to check whether or not the IP address was retained. If the IP address is not repeated, this indicates that the gateway is not properly connected. Please check to be certain that the cable connection, account, and password are all correct.		

Dynamic IP (DHCP) Settings

After entering IVR mode, dial 114.

After hearing "Enter value", dial 2 (to select DHCP).

Saving settings –press <u>509</u> (Save Settings). Please restart the system. After the system is restarted, press <u>101</u> to check whether or not the IP address was retained.

NOTE: If the system does not repeat the IP address, this indicates that the gateway failed to communicate with a DHCP server. Please check your DHCP server or ISP.

ADSL PPPoE Settings

♠

NOTE: Complete PPPoE settings should include: Select PPPoE (option 3 of <u>114</u>), PPPoE account (<u>121</u>) and PPPoE password (<u>122</u>).

Please contact your local Internet Service Provider (ISP) if you have any questions.

Select a PPPoE

- After entering IVR mode, dial <u>114</u>.
- After hearing "Enter value," dial 3 (to select PPPoE).

PPPoE Account Settings

- After entering IVR mode, dial 121.
- After hearing "Enter value", enter the account number followed by"#".
 Example: If the account is "84943122@hinet.net," please enter 08 04 09 04 03 01 02 02 71 48 49 54 45 60 72 54 45 60 #.



NOTE: it is necessary to enter two digits for each character/number; for example, you must enter "01" for "1" and "11" for "A". It is recommended that you use the web Interface to configure your PPPoE account details. Refer to the PPPoE Character Conversion Table on the next page for key mappings if you choose to use IVR setup.

PPPoE Password Setting

- After entering IVR mode, dial <u>122,</u>
- After hearing "Enter value," enter the new password followed by "#".

Example: If the password is "3ttixike", please enter "03 60 60 49 64 49 51 45#".

Save Settings and Restart

To save settings, dial $\underline{509}$ (Save Settings). The system will save the settings. Please restart the system. Wait for about 40 seconds for the system to restart, then enter $\underline{101}$ to check whether or not the IP address was retained. If the IP address is not repeated, this indicates that the gateway is not properly connected. Please check to be certain that the cable connection, account, and password are all correct.

PPPoE Character Conversion Table:

The table below provides a list of PPPoE conversion codes. The first column in each pair of columns lists the number, letter or symbol that you want to enter. The second column in each pair ("Input Key") tells you what code to enter for the corresponding number, letter or symbol. For example, to enter "D-Link" using the codes below, enter: 148322495451

Numbers	Input Key	Upper Case Letters	Input Key	Lower Case Letters	Input Key	Symbols	Input Key
0	00	А	11	а	41	@	71
1	01	В	12	b	42	•	72
2	02	С	13	с	43	!	73
3	03	D	14	d	44	"	74
4	04	E	15	е	45	\$	75
5	05	F	16	f	46	%	76
6	06	G	17	g	47	&	77
7	07	Н	18	h	48	1	78
8	08	I.	19	i	49	(79
9	09	J	20	j	50)	80
		К	21	k	51	+	81
		L	22	I	52	,	82
		М	23	m	53	-	83
		Ν	24	n	54	/	84
		0	25	0	55	:	85
		Р	26	р	56	;	86
		Q	27	q	57	<	87
		R	28	r	58	=	88
		S	29	s	59	>	89
		Т	30	t	60	?	90
		U	31	u	61	[91
		V	32	v	62	١	92
		W	33	w	63]	93
		Х	34	х	64	٨	94
		Y	35	у	65	_	95
		Z	36	Z	66	{	96
							97
						}	98

5. Dialing Principles

5-1 Dialing Options

- 1. Dial the phone number which you want to call and press # to call out immediately, or wait until the "Inter Digits Timeout" expires (defined in "Advanced Options", default=4 seconds, see page 25).
- 2. If the phone number fits the setting of the Digit Map, the gateway dials out the phone number through the assigned interface automatically.
- 3. The phone number should have at least 2 digits (not including * and #).

5-2 Dialed Number Processing Flow

To maintain maximum flexibility, the number dialed will be looked up in several tables defined by the gateway. If no match is found, it will look up the number from the registered SIP Proxy Server. The number look up flow is shown below:



A complete flow chart is shown on the next page.

5-3 Example for Match phone numbers invited by callers

The table below is provided as a general reference expresses phone numbers dialed by the gateway instead of real phone numbers that callers dial.

Match	Scheme	Description		
The same as "FXS Representative Number"	Ring FXS according to "FXS Group Hunting / Ring Priority" settings			
The same as "FXO Representative Number"	Off hook a FXO	It is not applied to registration with SIP Proxy		
The same as "FXS Representative Number + Extension Number"	Ring or off hook the Extension	If Extension line is FXS, it should ring. If Extension line is FXO, it should off hook It is not applied to registration with SIP Proxy		
The same as FXO Extension Number	Off hook the FXO			
A Prefix is the same as "FXS Representative Number +FXO Extension Number"	Eliminate a Prefix and use remaining digits to route calls via FXO	FXS Representative Number is 2252 and one of FXO Extension is 070123456 If callers dial 2252070123456 6371, the gateway dial 6371 via FXO Extension		
A Prefix is the same as FXO Extension Number	Eliminate a Prefix and use remaining digits to route calls via FXO	One of FXO Extension is 070123456 If callers dial 070123456 6371, the gateway dial 6371 via FXO Extension		
Differ from FXS/FXO numbers	Use these digits to route calls via FXO	If callers dial 6371, the gateway dial 6371 via one of FXO line		



Appendix

Product Features List

WAN

- One 10/100Mbps auto-negotiation, auto-MDI/MDIX RJ-45 Ethernet port
- Support static IP, PPPoE, BigPond Cable and DHCP address assignment and dynamic DNS (DDNS)
- QoS: IP TOS (Type of Services) and DiffServ (Differentiated Services) for both SIP signaling and RTP
- NAT Traversal : Port Forwarding, STUN, UPnP and Outbound Proxy
- NTP: (Network Time Protocol RFC 1305), Accepts up to 3 Time Server
- Time Zone Support
- MAC Address Clone
- RTP Packet Summary : packet sent, packet received, packet loss for voice quality analysis

LAN

- Four 10/100Mbps auto-negotiation, auto-MDI/MDIX RJ 45 Ethernet ports
- DHCP server

Advance Firewall and DoS Protection

- NAT (Network Address Translation) and PAT (Port Address Translation)
- DMZ, Virtual Server
- Traffic Filtering based on MAC address, IP address, TCP/UDP Port number and URL string pattern
- Prevents attacks based on TCP, UDP, IP and ICMP protocols
- Prevents attacks such as SYN Flood, IP Spoofing, Ping of Death, Tear Drop, etc.

Voice Features

- 4/8 FXO (Foreign eXchange Office) ports
- SIP (RFC3261) compatible
- Voice codecs : G.711 a/ulaw, G.726, G.729A, G.723.1
- CNG (Comfort Noise Generation)
- VAD (Voice Activity Detection)
- G.165/G.168 echo cancellation
- Adjustable Jitter Buffer and programmable Gain Control
- In-Band DTMF, Out-Of-Band DTMF relay (RFC2833, SIP INFO)
- Multiple SIP Proxy server entries with failover mechanism
- Polarity reversal detection
- T.30 (G.III) / Real time T.38 / Secured T.38 FAX relay
- DTMF, FSK (Bellcore and ETSI) Caller ID detection.
- Support for Caller ID Restriction (CLIR)
- Digit Map for dial plan
- Local phone book for peer-to-peer calling
- E.164 Numbering and ENUM support
- Hot-Line, Warm-Line support
- Single Number / Account (representative number) for multiple ports
- Recordable greeting message

- Call features:
 - Call Forward Unconditional, Busy, No Answer
 - Three Way Calling (Media Server required)
- Analogue interface
 - o Connector : RJ-11
 - Signaling protocol : Loop Start

Configuration and Maintenance

- Configuration methods:
 - o Web
 - o IVR
 - o Telnet
 - Status reports:
 - Port status
 - o Registration status
 - o Ping tests
 - STUN/UPnP status
 - Hardware / software information
- Firmware Upgrade through TFTP, FTP and HTTP server
- Configuration Backup/Restore
- Reset button (with restore factory default function)
- Front Panel LED: voice ports, WAN, LAN1~4, Run, Power, Alarm
- Optional Auto Provisioning Server (APS) for mass deployment