# **D-Link**

# DVG-1104TH VoIP Trunk Gateway

**User Manual** 

First Edition (January 2003)



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## 1. Introduction

The DVG-1104TH gateway provides voice/fax service over IP network with H.323 v3 protocol. By connecting to your existing ADSL or cable modem service, which allows the use of a single, network for voice and fax services with consequent saving in network infrastructure and greatly reduced telephone charges. Ideal solution for providing low cost communications between headquarters and branch offices in the world, as well as for SOHO and office telephony applications.

DVG-1104TH provides 4 ports analog line to connect local PSTN/PTT interface (FXO), and converts voice/fax signal onto IP network. The management feature is via RS-232C COM port and TELNET.

## 1.1 Features and specification

#### **General Features**

- ITU-T H.323 v3 compliance
- Automatically Gatekeeper Discovery
- Peer-to-Peer mode (non-Gatekeeper)
- Support auto-attendant (2nddial Tone / Voice greeting)
- Dimensions: 221mm(W)\*42mm(H)\*217mm(L)
- Line hunting
- 4 RJ-11 FXO ports
- E.164 (Telephone Number Plan)
- DTMF dialing
- DTMF detection/generation
- TFTP software upgrade
- Remote configuration/reset via Telnet
- LED indication for system status
- LAN interface: One RJ-45 connector of 10Base-T
- Microsoft NetMeeting v3.0 compatible
- Support static IP and DHCP
- OoS by ToS (Type Of Service)
- SNTP (Simple Network Time Protocol)
- Security: Password setting

#### **Audio feature**

- Codec -- G.711 a/ µ law, G.723.1 (6.3K/bps), G.729A (Optional)
- VAD (Voice Activity Detection), CNG (Comfort Noise Generate)
- G.168/165-compliant adaptive echo cancellation
- Dynamic Jitter Buffer
- Bad Frame Interpolation
- Call Transfer (H.450.2)
- Call Forward (H.450.3)
- Call Hold (H.450.4)
- Gain Settings
- Provide Call Progress Tone: Dial tone, busy tone, call-holding tone and ring-back tone

#### **Management Features:**

Two easy ways for system configuration

- Console port: RS-232C port
- TELNET

## 1.2 Appearance

**Front panel:** The LED light provides system message of DVG-1104TH.



Power: Light on means DVG-1104TH is power on.

Line : Light on means the line is in use for 1~4 port.

Link : Light on means DVG-1104TH is connected to the network correctly.

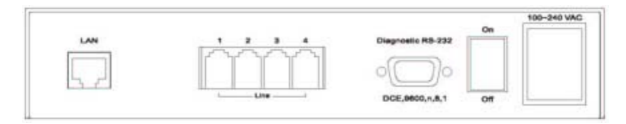
Act : LED should be light on and in flash display when data is transmitting.

Ready: Light on and in slow flash means DVG-1104TH is in operation mode.

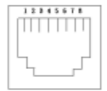
Status: a. Light on means DVG-1104TH successfully registered to Gatekeeper

- : a. Light on means DVG-1104TH successfully registered to Gatekeeper when it is set as Gatekeeper Mode.
  - b. LED flash means DVG-1104TH is not registered to Gatekeeper when it is set as Gatekeeper Mode.
  - c. Or when DVG-1104TH is in downloading mode, LED should be flash as well.
  - d. Light off means DVG-1104TH is in Peer-to-Peer Mode.

## Rear panel:



LAN : 1\* RJ-45 Modular Jack Female connector with 10 Mbps Ethernet.



PIN 1, 2: Transmit PIN 3, 6: Receive

COM: 1\* RS232 console port (9-pin Male connector, as the same as the computer).

Male connector (as the same as the PC)



9 PIN D-SUB MALE at the DVG-1104TH

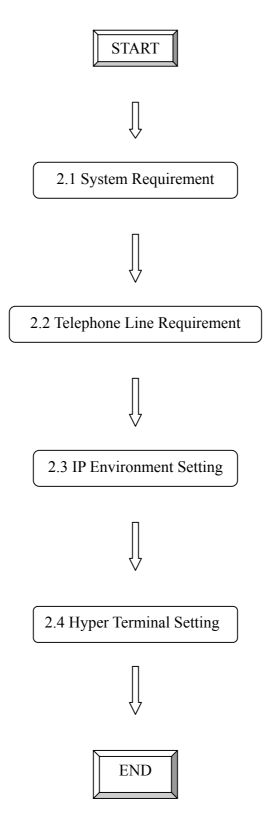
Pin	Name	Dir	Description
2	RXD	<del>-</del>	Receive Data
3	TXD	$\rightarrow$	Transmit Data
5	GND		System Ground

Line : 4\* RJ-11 (PSTN or Extension Line of PBX)

On/ Off: Power switch on/off.

100~240 VAC: AC Power supply plug.

# 2. System Operating Procedure



## 2.1 System Requirement

- 1. One PC (a) Pentium 100 or above, 64 MB DRAM, Windows 98 or above.
  - (b) Network card (RJ-45) & COM port
- 2. One standard RS-232 straight cable with **two female connectors** depended on the different model.
- 3. PSTN lines / PBX extension lines (up to 4 lines).
- 4. Software tools (a) Hyper terminal, telnet (Windows OS included) (b) Gatekeeper (optional)

### 2.2 Telephone Line Requirement

#### Two kinds of analog lines can be connected to RJ-11 of DVG-1104TH.

- 1. PSTN (Public Switched Telephone Network, POTS) or
- 2. PABX (Private Automatic Branch Exchange) / PBX (Private Branch Exchange) extension line.

#### **PSTN**

- 1. It is necessary to provide PSTN/POTS telephone lines in order to plug into RJ-11 of DVG-1104TH.
- 2. The maximum telephone lines are up to 4.

#### PABX / PBX

1. 4 PSTN lines can be replaced to the 4 extension lines of PBX.

**Note:** Since the Line function feature starts from L1, please plug the telephone lines from L1 to L4.

## 2.3 IP Environment Setting

User must prepare a valid IP address to be complied IP Network policy in order for DVG-1104TH operating correctly.

For example, if your company's IP address is 192.168.4.111, subnet mask is 255.255.0.0, default gateway is 192.168.1.254, you should prepare one IP for DVG-1104TH, such as IP address is 192.168.4.99, and the same subnet mask and default gateway.

## 2.4 Hyper Terminal Setting

a. Execute the Hyper Terminal program, then the following windows pop-up on the screen. (START – Program files – Accessories – Communication – Hyper Terminal)



b. Define a name such as 'DVG-1104TH Gateway' for this new connection.



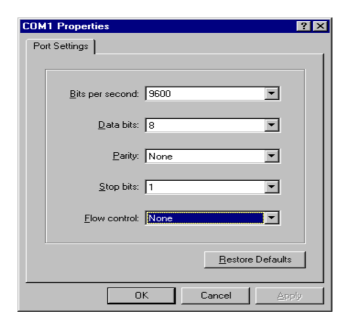
c. After pressing OK button, the next window popping up is necessary to connect choose COM Port.



**Note:** Some connection failed is derived the PC COM Port. If user cannot open the com port, for example com 1, please try another com port, com port 2.

d. Configure the COM Port Properties as following:

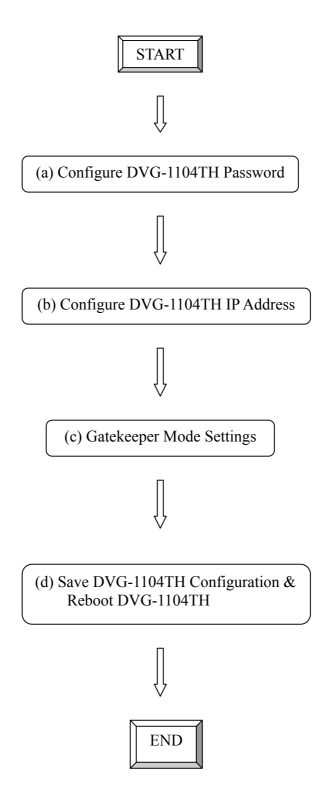
(1) Bits per second: 9600(2) Flow control: None



Press 'OK' button, and start to configure DVG-1104TH.

# 3. Initializing DVG-1104TH Setting

## 3.1 Gatekeeper Mode



## (a) Configure DVG-1104TH Password

It is important for the first time user to follow the operation procedure.  1. Power on the DVG-1104TH and the sentence "Please wait while system is initializingS" is displayed.
Attached TCP/IP interface to cpm unit 0 Attaching interface lo0done
Please wait while system is initializing S
2. Wait around 40 seconds, the login name and password are requested.
Attached TCP/IP interface to cpm unit 0 Attaching interface lo0done AC4804[0] is OK AC4804[1] is OK AC4804[2] is OK Successful
Initialize OSS librariesOK! open stack successful cmInitialize succeed! GK mode selected.
login:
3. Login: when DVG-1104TH is used for the first time, "root" is default login name without a password.
4. Password setting: type "passwd –set root ****" to define a password for "root" account. "****", in above description, stands for contents of the password. An example, to set <b>root</b> 's password as <b>good</b> , is demonstrated as following:
usr/config\$ passwd -set root good
Setting login: root Password: good OK

## (b) Configure DVG-1104TH IP Address

Use "**ifaddr**" command to set up DVG-1104TH's IP address and related network information. An example is demonstrated below:

------

usr/config\$ ifaddr -ip 10.1.1.1 -mask 255.2555.255.0 -gate 10.1.1.254

Note: this is to assign DVG-1104TH an IP address of "10.1.1.1", subnet mask "255.255.25", and default IP gateway "10.1.1.254".

#### (c) Gatekeeper Mode Settings

To assign a gatekeeper address for DVG-1104TH, and define its own registered ID and phone number. For detail, please refer to *Chapter 4.19 [h323] command*.

Several important H323 parameters is listed below when setting gatekeeper mode:

"-gk", "-e164", and "-alias".

An example is demonstrated below:

\_\_\_\_\_\_

usr/config\$ h323 -gk 10.2.2.2 -e164 -alias dvg1104th

Note: This is to set gatekeeper IP address as "10.2.2.2", e.164 number as "1", and alias name (h323ID) as "dvg1104th".

#### (d) Save DVG-1104TH Configuration & Reboot DVG-1104TH

- 1. Confirming the values, type *commit* and press *enter* to save all the changes you have done.
- 2. Type *reboot* and press *enter* to reboot the DVG-1104TH.
- 3. Wait for DVG-1104TH initializing in gatekeeper mode.

#### 3.2 Peer-to-Peer Mode

Peer-to-Peer Mode allows users to call other VoIP devices without using a gatekeeper. When in Peer-To-Peer mode, DVG-1104TH will send SETUP message directly to the destination IP address once the dial is finished. Users have 2 methods of dial. One is IP dialing, and the other is Phonebook dial, which we will describe later. When using IP address as destination phone number, press "\*" as "." in IP address expression, and press "#" when dial is finished. When using Phonebook, users can dial predefined phone number, and press "#" (optional, to accelerate the dial) as end of dial. Or, users can use SpeedDial button, which is mapping to user defined Phonebook, Button1 to PhonebookIndex1, Button2 to Phonebook Index2,...etc.

To configure Peer-To-Peer Mode in DVG-1104TH, follow the steps below:

1. Set Peer-To-Peer Mode, using "h323" command

usr/config\$ h323 –mode 1

*Note:* mode 1 is for Peer-To-Peer (non-gk) mode, while mode 0 is for GK mode.

2. Configure Phonebook, using "pbook" command.

Users can refer to chapter 5.11 [pbook] command for more information.

.....

usr/config\$ pbook -add name TEST1 ip 10.1.1.1 e164 10

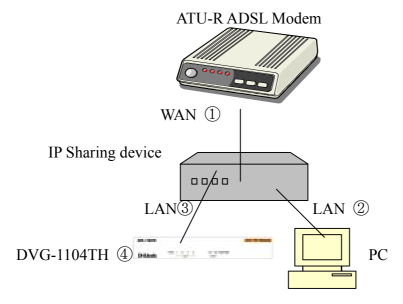
Note: the command is to add a record onto Phonebook. After the command completed, you can type "pbook –print" to see if the input record is correct. When adding a record to Phonebook, users do not have to reboot the machine, and the record will be effective immediately.

## 3.3 Behind IP-Sharing

#### **IP Sharing function**

The function is for user whose network environment is behind IP Sharing device. It is said DVG-1104TH is connected to the IP Sharing device.

An example such as ADSL network is in the following.



- ① The WAN IP Address obtained from ADSL has two kinds of methods. One is fixed IP Address, while user applies for one or more fixed IP Addresses. Another is dynamic IP Address while user applies for dial-up connection way.
- ② The LAN IP Address of User's PC can be set as DHCP client in order to gain an valid one.
- ③ Anther IP Address for DVG-1104TH must be set as an fixed one in order for that IP Sharing device pass forwarding the relevant information from WAN to LAN. Besides, a valid IP Address which meets the IP Sharing device (LAN site) is the element.
- ④ DVG-1104TH must enable the IP Sharing function for the fixed / dynamic WAN IP Address.

Fixed IP Address — usr/config\$ ifaddr —ipsharing 1 210.11.22.33 Dynamic IP Address —usr/config\$ ifaddr —ipsharing 1

\_\_\_\_\_\_

#### Please be noted

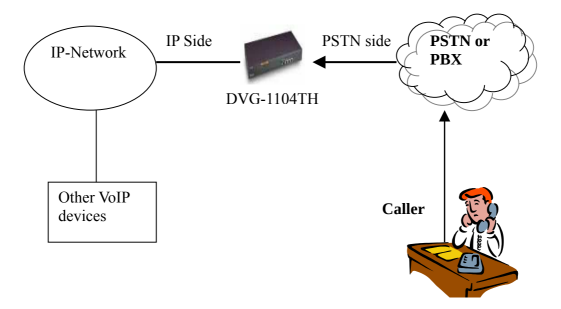
With Dynamic WAN IP Address, an valid Gatekeeper for DVG-1104TH to get register on it is a must. In other word, it is not workable in Peer-to-Peer mode while dynamic WAN IP Address.

(5) IP Sharing device must have a function to do IP/Port mapping. Some is named as DMZ, some is named as virtual server. The VoIP messages from WAN have to completely pass forward to the LAN. It is said if the DVG-1104TH is assigned a virtual fixed IP Address such as 192.168.1.5, IP Sharing device must forward the VoIP messages to 192.168.1.5.

## 4. Disconnect Tone Configuration

This application note is going to describe the procedures of configuring the disconnect tone on DVG-1104TH FXO gateway in order to release LINE ports of DVG-1104TH after PSTN/PBX caller party is hung up.

#### 4.1 What is Disconnect Tone



A caller make a telephone call to Gateway from PSTN side, DVG-1104TH will answer the call automatically. If the IP side of other VoIP devices do not answer the call and the caller hang up the call, the PSTN/PBX will give Gateway a disconnect tone automatically. Or, both devices are installed with DVG-1104TH and connect to local PSTN. If both parties are in talk mode, one side hang up the call the gateway has to recognize the disconnect tone from local PSTN. The DVG-1104TH gateway will recognize this disconnect tone and release the LINE port with the pre-defined busy tone or reorder tone from DVG-1104TH tone table.

If the other VoIP device of IP side hangs up the phone, the gateway will release the LINE port automatically without analyzing disconnect tone from PSTN/PBX.

There are three parameters received from PSTN/PBX.

- High level frequency and Low level frequency
- Tone Cadence (ON/OFF intervals)
- Tone level

These parameters have to be properly configured to DVG-1104TH in order to recognize disconnect tone correctly. Each different PSTN/PBX have different parameters. So, DVG-1104TH has to configure tone table when LINE port connect to different PSTN/PBX.

### 4.2 How to configure disconnect tone on DVG-1104TH gateway

DVG-1104TH has a default setting of disconnect tone (Busy tone 1, Busy tone 2, reorder tone 1 and reorder tone 2). If the disconnect tone was recognized correctly, the LINE port from PSTN/PBX will be released in two seconds. Otherwise it may be released after one minute or lock this LINE permanently.

The tone table parameters are shown as follows.

LowFreq	480	Low frequency is 480 HZ
HighFreq	620	High frequency is 620 HZ
LowFreqLevel	8	Low frequency level received range from PSTN/PBX
HighFreqLevel	8	High frequency level received range from PSTN/PBX
TOn1	50	Disconnect tone cadence ON time is 0.5 seconds
TOff1	50	Disconnect tone cadence OFF time is 0.5 seconds

(If this is continuous tone, the Toff has to set to 1023)

TOn2	1023	Disconnect tone second cycle cadence ON time is OFF
TOff2	1023	Disconnect tone second cycle cadence OFF time is OFF

( If the tone cadence has only one cycle, the second cycle must set to 1023 )

#### (1) Examples how to configure Tone table

a. 480/620 frequency with ON/OFF time is 0.5 seconds tone -busy1 480 620 8 8 50 50 1023 1023

b. 480 HZ single frequency with continuous tone tone –reorder2 480 0 8 0 50 1023 1023 1023

#### (2) There are two ways to analyze the disconnect tone.

a. The first one is using command "greetrd" from DVG-1104TH. Once you follow the instruction to analyze the disconnect tone, Gateway will configure the tone table (Busy tone 1, Busy tone 2, reorder tone 1 and reorder tone 2) with proper frequency and default tone level and cadence (Ton1/Toff1) automatically. Or you may read the analysis tone frequency from command line and configure to one of tone table manually.

The default tone level is set to 8. And the tone cadence (Ton1/Toff1) is set to four different values on tone table. They are 0.1 second, 0.25 seconds, 0.5 seconds and 0.75 seconds with parameters 10/10, 25/25, 50/50 and 75/75.

If the PBX/PSTN cadence is not the value as default shown as above, you need to use the following instruction to analyze ON/OFF intervals.

b. You may use your PC (START → Program Files → Accessories → Multimedia → Recorder) with Headset or Microphone to record the disconnect tone via a telephone set from PSTN/PBX and save to a voice file. Then you can use "CoolEdit Pro" software to analyze the frequency and ON/OFF time. Please visit http://www.cooledit.com to download demo version

for analysis. You can use this program to analyze ON/OFF time and fill in to tone table.

## 4.3 Adjust Tone Table parameters manually

If the gateway still cannot release the LINE port in two seconds, try to adjust the frequency by 1 hz on tone table. For example, your analysis value is 620/480, take the following procedures.

620/479 620/480 620/481 621/479 621/480 621/481 619/479 619/480 619/481

If the LINE port of gateway was locked, please use "hangup 0" command to release LINE 1, "hanhup 3" to release LINE 4.

## **4.4 Adjust Input Tone Level**

Sometimes the disconnect tone level is too low to detect by DVG-1104TH You can increase input gain from the following command.

voice -volume input xx commit reboot

xy is the input gain parameters. The maximum number is 35. if the number is over 35, the echo may be happened. Once you increase input gain, the voice volume from PSTN to IP side is increased too.

## 5. Command lists

### 5.1 [help] command

Type **help** or **man** or ? to list all the available command.

```
usr/config$?
                help/man/? [command]
help
quit
                quit/exit/close
debug
                show debug message
reboot
                reboot local machine
flash
                clean configuration from flash rom
commit
                commit flash rom data
                internet address manipulation
ifaddr
                show current time
time
                test that a remote host is reachable
ping
greetrd
                Greeting voice and Disconnect tone Record mode
pbook
                Phonebook information and configuration
sysconf
                System information manipulation
h323
                H.323 information manipulation
voice
                Voice information manipulation
gk
                    H.323 gatekeeper manipulation
                IP Packet ToS (Type of Service)values
tos
                Setup of call progress tones
tone
                Special Voice function support manipulation
support
                Grouping setting information and configuration
group
                Bureau line information manipulation
bureau
prefix
                  Prefix information manipulation
                ROM file update
rom
                Password setting information and configuration
passwd
usage: help [command]
```

## 5.2 [quit] command

Type **quit** will quit the DVG-1104TH configuration mode. And turn back to login prompt.

```
usr/config$ quit
Disconnecting...
login:
```

Note: It is recommended that type the "quit" command before you leave the console. If so, DVG-1104TH will ask password again when next user connects to console port.

## 5.3 [debug] command

Open debug message will show up specific information while DVG-1104TH is in operation. After executing the debug command, it should execute command **debug -open** as well. One example is demonstrated below.

```
usr/config$ debug -add h323 vp
usr/config$ debug -open
```

Parameters Usage:

Display the enabled debug flags. -status

-add Add debug flag.

> -- h323 : h323 related information -- vp : voice related information Remove specified debug flag.

-delete Start to show debug messages. -open -close Stop showing debug messages.

## 5.4 [reboot] command

After commit command, type reboot to reload DVG-1104TH in new configuration. The procedure is as below:

usr/config\$ reboot

Attached TCP/IP interface to cpm unit 0

Attaching interface lo0...done

AC4804[0] is OK

AC4804[1] is OK

AC4804[2] is OK

Successful

Initialize OSS libraries...OK!

open stack successful

cmInitialize succeed!

GK mode selected.

login:

## 5.5 [flash] command

This command will clean the configuration stored in the flash rom and reboot DVG-1104TH in factory default setting.

Parameter Usage:

-clean clean all the user-defined value, and reboot DVG-1104TH in factory

default mode.

*Note: It is recommended that use "flash –clean" after application firmware id* 

upgraded.

Warning: Once users execute flash –clean, all the configurations of DVG-1104TH will be cleaned. This can only be executed by user who log in with root

## 5.6 [commit] command

Save changes after configuring the DVG-1104TH.

```
usr/config$ commit

This may take a few seconds, please wait....

Commit to flash memory ok!

usr/config$
```

Note: Users should use **commit** to save modified value, or they will not be activated after system reboot.

### 5.7 [ifaddr] command

Configure and display DVG-1104TH network information.

```
usr/config$ ifaddr
LAN information and configuration
Usage:
ifaddr [-print]/[-dhcp used]/[-sntp mode [server]]
ifaddr [-ipsharing used [deviceAddr]]
ifaddr [-ip ipaddress] [-mask subnetmask] [-gate defaultgateway]
                Display LAN information and configuration.
     -print
     -ip
                Specify DVG-1104TH ip address.
     -mask
                Set Internet subnet mask.
     -gate
                Specify default gateway ip address
     -dhcp
                Set DHCP client service flag (On/Off).
    -sntp
                Set SNTP server mode and specify IP address.
    -timezone Set local timezone.
   -cmcenter Set Management Center IP Address.
    -ipsharing Specify usage of an IP sharing device and specify IP address.
Note:
    Range of ip address setting (0.0.0.0 \sim 255.255.255.255).
     DHCP client setting value (On=1, Off=0). If DHCP set to 'On',
     Obtain a set of Internet configuration from DHCP server assigned.
    SNTP mode (0=no update, 1=specify server IP, 2=broadcast mode).
     ifaddr -ip 210.59.163.202 -mask 255.255.255.0 -gate 210.59.163.254
     ifaddr -dhcp 1
     ifaddr -sntp 1 210.59.163.254
     ifaddr -ipsharing 1 210.59.163.254
    ifaddr -timezone 8
```

#### Parameters Usage:

```
-print print current IP setting
-ip assigned IP address for DVG-1104TH
-mask internet subnet mask
-gate IP default gateway
-dhcp Dynamic Host Configuration (1 = ON; 0 = OFF)
-sntp Simple Network Time Protocol (1 = ON; 0 = OFF) When SNTP function
```

is activated, users have to specify a SNTP server as network time source. An example is demonstrated below:

usr/config\$ ifaddr -sntp 1 10.1.1.1

while 10.1.1.1 stands for SNTP server's IP address.

-timezone Set timezone for DVG-1104TH. User can set different time zone

according to the location DVG-1104TH is. For example, in Taiwan the

time zone should be set as 8, which means GMT+8.

-cmcenter Set management center IP address. IF user specifies management center

IP address, DVG-1104TH will send information to management center,

let user can easily configure via management center interface. (sysconf –cmcenter "IP address of management center")

Note: management center is optional software to help user can easily configure D-Link products, please contact your reseller to know more about it.

-ipsharing Specify usage of an IP sharing device and specify IP address. If

DVG-1104TH is behind a IP-sharing, user can enable IP sharing

function and specify public IP address of IP-sharing.

## 5.8 [time] command

When SNTP function of DVG-1104TH is enabled and SNTP server can be found as well, type **time** command to show current network time.

------

usr/config\$ time

Current time is THU JAN 01 05:29:23 1970

## 5.9 [ping] command

Use **ping** to test whether a specific IP is reachable or not.

For example: if 192.168.1.2 is not existing while 210.63.15.32 exists. Users will have the following results:

usr/config\$ ping 210.54.23.129 PING 210.54.23.129: 56 data bytes

no answer from 210.54.23.129

usr/config\$ ping 192.168.4.121

PING 192.168.4.121: 56 data bytes

64 bytes from 192.168.4.121: icmp\_seq=0. time=5. ms

64 bytes from 192.168.4.121: icmp\_seq=1. time=0. ms

64 bytes from 192.168.4.121: icmp\_seq=2. time=0. ms

64 bytes from 192.168.4.121: icmp\_seq=3. time=0. ms

----192.168.4.121 PING Statistics----

4 packets transmitted, 4 packets received, 0% packet loss

round-trip (ms) min/avg/max = 0/1/5

## 5.10 [greetrd] command

This command is for user to record their own greeting and analyze disconnect tone. If DVG-1104TH can't hang up call and release line correctly, please use this function to analyze disconnect tone of PSTN side.

1. **Greeting Voice Record :** please follow instructions on screen; first, call in line1 of DVG-1104TH from PSTN side(now can't hear greeting) and press "enter" to start record. After finishing recording, please press "enter" again to stop recording. Then choose "y/n" to replay and save or not.

usr/config\$ greetrd \_\_\_\_\_\_ Welcome to Voice Record/Analysis Mode 1. Greeting Voice Record. 2.Disconnect Tone Analysis. 3.exit. Please input function(1~3): 1 1. Greeting Voice Record. Please Dial-in "Line 1" and press "Enter" to start record!!! Press "Enter" to stop record!!! Starting record... Stoped record!!! New Greeting Voice Infomation File size : 0 (K bytes)*Totally time:* 8 (seconds) Do not Hang up the phone!! Please wait for Writing...block 0 Please wait for Writing...block 1 Please wait for Writing...block 2 *Replay New Greeting Voice?(y/n):* 

2. **Disconnect Tone Analysis :** please follow instructions on screen; first call in line1 of DVG-1104TH from PSTN side(now can't hear greeting), hang up the phone and press "enter" to start record disconnect tone. Finally, choose "y/n" to save data analyzed or not. Notice that system will save one set of frequency analyzed and 4 set different on/off time in "busytone1", "busytone2", "reordertone1", "reordertone2" (Please refer to tone command).

If DVG-1104TH still can't hang up call correctly, it could be tone cadence issue

(on/off time). Please count on/off time and configure it into tone command. usr/config\$ greetrd \_\_\_\_\_\_ Welcome to Voice Record/Analysis Mode 1. Greeting Voice Record. 2. Disconnect Tone Analysis. 3.exit. Please input function(1~3): 2 2.Disconnect Tone Analysis. Please Dial-in "Line 1" and then Hang up the phone!!! Press "Enter" to start record!!! Waiting for Disconnect Tone from PSTN.... Disconnect Tone Detected.... Starting Record... Set parameters to flash? (Y/N) 3. exit: exit this command usr/config\$ greetrd \_\_\_\_\_\_ Welcome to Voice Record/Analysis Mode -----1. Greeting Voice Record. 2. Disconnect Tone Analysis. 3.exit. *Please input function(1~3): 3* Are you sure to EXIT?!(y/n): y usr/config\$

## 5.11 [pbook] command

Phone Book function allows users to define their own numbers, which mapping to real IP address. It is effective only in peer-to-peer mode. When adding a record to Phone Book, users do not have to reboot the machine, and the record will be effective immediately.

```
usr/config$ pbook
Phonebook information and configuration
Usage:
pbook [-print [start record] [end record]]
pbook [-add [ip ipaddress] [name Alias] [e164 phonenumber]]
pbook [-search [ip ipaddress] [name Alias] [e164 phonenumber]]
pbook [-insert [index] [ip ipaddress] [name Alias] [e164 phonenumber]]
pbook [-delete index]
pbook [-modify [index] [ip ipaddress] [name Alias] [e164 phonenumber]]
                Display Phonebook data.
     -print
                Add an record to Phonebook.
     -add
                Search an record in Phonebook.
     -search
                      Delete an record from Phonebook.
     -delete
     -insert
                      Insert an record to Phonebook in specified position.
                Modify an exist record.
     -modify
Note:
     If parameter 'end_record' is omited, only record 'start_record' will be display.
     If both parameters 'end_record' and 'start_record' are omited, all records will be display.
     Range of ip address setting (0.0.0.0 \sim 255.255.255.255).
     Range of index setting value (1~100),
Example:
    pbook -print 1 10
    pbook -print 1
    pbook -print
    pbook -add name Test ip 210.59.163.202 e164 1001
    pbook -insert 3 name Test ip 210.59.163.202 e164 1001
    pbook -delete 3
    pbook -search ip 192.168.4.99
    pbook -modify 3 name Test ip 210.59.163.202 e164 1001
```

#### Parameter Usages:

-print	print out current contents of Phone Book. Users can also add <i>index</i>		
	<i>number</i> , from 1 to 100, to the parameter to show specific phone number.		
	Note: <index number=""> means the sequence number in phone book. If users do request a</index>		
	specific index number in phone book, DVG-1104TH will give each record a		
	automatic sequence number as index.		
-add	add a new record to phone book. When adding a record, users have to		
	specify <i>name</i> , <i>ip</i> , and <i>e164</i> number to complete the command.		
-search	search a record in phone book. The searching criteria can be <i>name</i> , <i>ip</i> , or		
	e164.		
-delete	delete a specific record. "pbook –delete 3" means delete <b>index 3</b> record.		
-insert	add a new record and force to assign a specific index number for it.		
-modify	modify an existing record. When using this command, users have to		
J	specify the record's index number, and then make the change.		

#### **Phonebook Rules:**

To meet the requirements of communicating with trunk gateway or other applications, Phonebook has following characteristics to be noticed.

When the destination side is a terminal, for ex: IP Phone or soft phone, e164 number stands for exact destination phone number.

When the destination side is a gateway, for ex: T1/E1 gateway, e164 phone number stands only for gateway prefix. That is to say, users have to continue to dial destination number, following the prefix number. A example is as below:

A → DVG-1104TH In Phonebook, there is a record:				
Index	Name	IP	E164	
1	B_gateway	192.168.1.2	0	

 $B \rightarrow E1$  trunk gateway, which connects to PSTN with E1 PRI.

If users want to make a call to PSTN number "82265699", they have to pickup one of the phone connected to DVG-1104TH, and then dial "082265699". After receiving the complete dialed number, DVG-1104TH will search for its Phone Book, find "0" as matched prefix, and then dial out to B's IP address directly with destination e.164 (phone number) "82265699". Pleased be noted that "0" is eliminated from DVG-1104TH itself.

- Note:1. Because of above characteristics, users have to take care of the number plan very well to avoid the numbering conflict. If users already defined "0" for specific trunk gateway, other terminal started with "0" shall be avoided, or the number will be routed to the trunk gateway defined "0".
  - 2. If user wants to set 2 sets of similar e164 such as 123 and 1234, please be careful configure 123 first, or it may cause problem when user dial 1234, DVG-1104TH may dials out IP address of 123.

3.

- (1) If called party is FXO product, please set e164 of pbook as e.164 of called party, and remember to set sysconf –drule in\_drop "e.164" (refer to 5.12.) in called party.
- (2) If called party is FXS product, please set e164 of pbook as prefix of called party, when dialing to different line of FXS product, please dial line number.

## 5.12 [sysconf] command

This command displays the system information and configuration.

usr/config\$ sysconf System information and configuration Usage: sysconf [-service type] [-plan digits] [-2nddial flag] [-keypad dtmf] [-ringdet method] [-callalive flag] [-port s1 s2 s3 s4 ] [-seizure mode] [-2nddial switch] [-drule [in\_filter str1] [in\_drop str2] [in\_insert str3] [out\_filter str4] [out\_drop str5] [out\_insert str6]] [-askpin f] [-pincode [set1 pin1] [set2 pin2] [set3 pin3] [set4 pin4]] sysconf -print -print Display system overall information and configuration. Specify gateway service type. -service (0: Dial in service,2: HotLine/LineToLine service.) Specify gateway ring detect method. (0:For 1st hardware version, -ringdet 1:For 2st hardware version.

```
-plan
                Number of digits for dial plan. (any positive
                    number.)
                Enable/Disable individual port.
    -port
                Choose line seizure mode (None/UCD).
    -seizure
                Config GW to accept 2nd dtmf set. In this mode, device
    -2nddial
                    from IP side needs to dial GW's E164, wait for PSTN
                    dialtone, and then dial out.
    -drule
                Specify digits to be filtered/dropped/inserted before
                    making an outgoing IP call or after receving an incoming
    -askpin
                PIN code prompt before greeting.
                    0:Disable 1:Per Unit 2:Per Channel.
                  Ring number before answer.
   -ring
                    0:Disable, other is number of ring (1 \sim 5).
                Enable or disable auto-disconnection after 10 seconds
    -callalive
                DTMF setting: 0=In-band, 1=H.245 Alphanumeric,
    -keypad
                    2=H.245 SignalType, 3=Q.931 UserInfo.
                Specify 6 sets of PIN codes.
    -pincode
                Send access code after connection.
   -sendxcode
                    0:Disable 1:Enable.
    -access
                Specify access codes.
Note:
    Use character 'x' to delete the drule parameter.
    For line seizure 0: None, 1: UCD.
    For askpin: f=0: No, f=1: Yes.
    Hotline feature should be used together with:
         $sysconf -2nddial 0 (2nddial off)
         $h323
                    -mode
                               1 (peer-to-peer mode)
                            for Hotline/LineToLine table configuration.
         $bureau -print
    LineToLine feature should be used together with:
         $sysconf -2nddial 1 (2nddial on)
         $h323
                    -mode
                               1 (peer-to-peer mode)
         $bureau -print
                            for Hotline/LineToLine table configuration.
Example:
    sysconf -service 0 -plan 4 -port 1 1 1 1 0 0
    sysconf -callalive 0 -keypad 0
    sysconf -2nddial 0 -drule out_filter 002 in_insert x in_drop 1
    sysconf -askpin 1 -pincode set1 12345
    sysconf -sendxcode 1 -access set1 12345#
```

#### - service:

 $0 \rightarrow Dial In Service$ 

in Dial In Service, DVG-1104TH will pick up incoming calls from PSTN, play pre-recorded voice greeting or, and then have users to make a 2<sup>nd</sup> dial to destination

2 → HotLine/ LineToLine Service (this feature must be implemented in a pair of FXO products in P2P mode and set bureau –table command)

HotLine Service provides Hot Line function, which connects directly to pre-defined destination. For ex: if L1 of DVG-1104TH is assigned to destination address 192.168.1.12 in Hot Line Mode. When users from PSTN make a call to L1 of DVG-1104TH, it will directly connect to 192.168.1.12 without a 2<sup>nd</sup> dial.

Note: In hotline service, must set DVG-1104TH sysconf –2nddial 0

LineToLine Service is like HotLine Service, but ask for a specific line number. For ex: if L1 of DVG-1104TH is assigned to destination address 192.168.1.12 /Line4 in LineToLine Mode. When users from PSTN make a call to L1 of DVG-1104TH, it will directly connect to 192.168.1.12 and choose Line4 to call out to PSTN. This is mostly applied to ITSP, who provides international VoIP solution.

#### Note: In LineToLine service, must set DVG-1104TH sysconf –2nddial 1

- ringdet: to define ring detection method. (0 is for old hardware version; 1 for new hardware version)
- plan: It is for setting dial-numbering plan. While e164 number is three digits, the plan should be set as 3 or 0. The plan 0 is for any positive digits use.
- port: This command can enable or disable individual port. The default value is set to enable all ports.
- seizure: line seizure mode.
  - None  $(0) \rightarrow$  when calling from IP side, choose L1 every time if it is available.
  - UCD (1)  $\rightarrow$  when calls from IP side, choose L1 for the first time, and L2 for the  $2^{\text{nd}}$  time, (cyclic)

#### **Note**: Do not enable this function together with **group** (please refer to 5.18).

- 2nddial: This command is necessary for setting one time dial method use. While user would like to skip 2nddial process, DVG-1104TH must close 2nddial and set as 0 (2nddial off). The default value is set as 1 (2nddial on).
- drule: This command only works while 2nddial is off. When user would like to make an outgoing call or receive an incoming call shortly, it is necessary to set the following three commands belonged to drule.
  - drop: drop the dial digit.
  - insert: insert the dial digit
  - filter: filter the dial digit.

#### Note:

- 1. out: Through DVG-1104TH to dial out to another Gateway's e164 number. When making an outgoing call, it is necessary to set three commands in order, filter, insert then drop.
  - Example: sysconf –drule out filter 002886 out insert 0 out drop 02
- 2. in: Through pass DVG-1104TH in order to connect with PSTN / PBX side. When making an incoming call from other Gateway, the three commands is necessary to be set in order, drop, insert, then filter.
  - Example: sysconf –drule in drop 002886 in insert 0 in filter 02
- 3. While the specified digit would like to be deleted, use the character x instead of any digits have configured.

#### -askpin:

- $0 \rightarrow$  disables ASKPIN function
- 1 → enables ASKPIN function, and apply to the whole unit. Every channel uses the same PINCODE.

- 2. → enables ASKPIN function, and apply to each channel respectively. Every channel uses a different pincode.
- -ring: To set when dial in DVG-1104TH from PSTN side, DVG-1104TH will pick the call immediately or rings for specific times before picks up.
  - 0 → disable: pick up immediately
  - 1-5 → times of ring before DVG-1104TH picks up.
- callalive: Call Alive function (1 = ON; 0 = OFF). The function is used to check if the opposite party is alive when connection is established. When CallAlive is activated, DVG-1104TH will send H.245 RoundTripDelay message to other party, and wait for response. If the other party cannot respond the message in 10 seconds, DVG-1104TH will regard the opposite party as IDLE state and disconnect the call. When CallAlive is deactivated, RoundTripDelay message will not be sent during connection.
- keypad: keypad type when relay DTMF signal.
  - $0 \rightarrow In-Band$
  - $1 \rightarrow h.245$  alphanumeric
  - $2 \rightarrow h.245$  signal type
  - $3 \rightarrow q.931$  user info
- pincode: to specify 2 sets of pincode.
- -sendxcode: send access code after connection (1 = ON; 0 = OFF)
- -access: specify access codes (per port basis).

#### Note:

- 1. This feature can only implement with LineToLine service. Please refer to –service above.
- 2. This function can help users to restrict callers to dial particular numbers from IP side to PSTN side. For example, if user set sysconf –access set1 1111, when callers call from IP side and enter DVG-1104TH port 1, if user dial 234 after hearing dial tone, gateway will dial out 1111234.

usr/config\$ sysconf -sendxcode 1 -access set1 1111

## **5.13** [h323] command

This command is to configure H.323 related parameters.

```
usr/config$ h323
H.323 stack information and configuration
Usage:
h323
h323 [-gk ipaddress] [-multicast used] [-e164 number] [-alias h323id]
      [-rtp port] [-h245 port] [-ttl time] [-gkfind port] [-ras port]
      [-range [start num1] [end num2]]
h323 -print
                Display H.323 stack information and configuration.
     -print
                Configure as Gatekeeper mode or Peer-to-Peer mode.
     -mode
                Gatekeeper ip address. (0.0.0.0 ~ 255.255.255.255)
     -gk
                   Default Gateway ip address. (0.0.0.0 ~ 255.255.255.255)
    -dfgw
                IP side registered number (phone number).
     -e164
```

```
-alias
                IP side registered H.323 alias (account name).
    -multi
                Gatekeeper auto discovery (multicast, On=1, Off=0).
                RTP port number (1024~65532).
    -rtp
    -h245
                H.245 port number (N/A).
                RAS TTL time (0~3600 second).
    -ttl
                      Gatekeeper finding port (1024~65535).
    -gkfind
                 Register as Gateway (1) or Terminal (0) type
    -gwtype
                Gatekeeper RAS port (1024~65535).
    -ras
                      Dynamically allocated port range (1500~65535).
    -range
                      Max waiting time for 1st response to a new call (1~200).
    -respto
                Max waiting time for call establishment after receiving 1st
    -connto
                    response of a new call (1~20000).
Note:
    H.245 port configuration is not available now.
    Options -gk -e164 -alias -multi -ttl -gkfind -ras are ignored when
    RAS mode is configured as Peer-to-Peer mode.
Example:
    h323 -gk 210.59.163.171 -e164 0 -alias dvg1104th
    h323 -mode 1
```

#### Parameters Usage:

-print print current h323 related settings

-mode alternatives for gatekeeper or peer-to-peer mode (0=gatekeeper mode;

1=peer-to-peer mode). If users select gatekeeper mode, a extra gatekeeper

is need when DVG-1104TH is in operation.

-gk to assign gatekeeper's IP address when DVG-1104TH is in gatekeeper

mode.

-dfgw to set IP address of default gateway, this function is the same as Microsoft NetMeeting.

A. To implement this feature both endpoints must be under peer-to-peer mode.

B. If the other endpoint is FXO products, which have to set as **sysconf** –**2nddial 0** to make one-stage dialing.

- From PSTN side dial in DVG-1104TH, when hearing greeting user can dial remote PSTN number under default gateway, DVG-1104TH will automatically dial to default gateway, then default gateway will dial this number to PSTN side.
- For example, user wants to dial from DVG-1104TH A to ext.888 under DVG-1104TH B, user only have to dial 888 after hearing greeting of DVG-1104TH.
- C. If the other endpoint is FXS products such as DG-xxx: From PSTN side dial in DVG-1104TH, when hearing greeting user can dial line number of DG-xxx.
  - For example ,user wants to dial from DVG-1104TH to DG-102, the configuration of DG-102 is **h323** –**line1 101** –**line2 102**, user can press 101 or 102 dialing to line1 or line2 of DG-102 after hearing greeting of DVG-1104TH.
- -e164 e164 number, which is registered as phone number in gatekeeper. -alias h323 ID, a identification in h323 world for other parties' recognition. The

	field might be used as a key of authorization or accounting in some VoIP application. It is recommended to assign a special name, or it might conflict with other devices.
-multi	Switch ON or OFF gatekeeper discovery function $(1 = ON; 0 = OFF)$ .
	When it's ON, DVG-1104TH will multicast for gatekeeper if default
	gatekeeper is not presented.
-rtp	to allocate RTP port range—NOT RECOMMENDED. This may be used
	when RTP port range conflicts with Firewall policy.
-h245	to assign h.245 port number, NOT AVAILABLE for the moment.
-ttl	to set timer for TTL(Time To Live). DVG-1104TH would send RRQ, with
	keepAlive, to gatekeeper periodically according to TTL timer.
-gkfind	gatekeeper finding port. Port number, which DVG-1104TH uses it to
	discover a gatekeeper. Default value is 1718.
-gwtype	to set DVG-1104TH register mode as terminal or gateway,0 as terminal 1
	as gateway. Please notice that if set DVG-1104TH as terminal mode, must
	set sysconf –2nddial 1(refer to 5.12).
-ras	to set default gatekeeper RAS port number. Default value, 1719, is
	well-known port for RAS communication.
-range	to allocate dynamic port range, which DVG-1104TH might be using.
-respto	response timeout. Max waiting time for 1st response to a new call (1~200).
-connto	connection timeout. Max waiting time for call establishment after
	receiving 1st response of a new call (1~20000).

## 5.14 [gk] command

This command is to configure embedded simple gatekeeper related parameters. If user doesn't have a gatekeeper or Call Manager, DVG-1104TH provide a simple embedded gatekeeper for up to 10 endpoints.

```
usr/config$ gk
Gatekeeper information and configuration
Usage:
gk [-add type1 [[type2]...]] [-delete h323] [-ttl value
   [-enable 0/1] [-security enable/disable]
     -print
                      Display the enabled debug flags.
    -enable
                      Enable simple gatekeeper
    -ttl
                      Set TTL value
     -add
                       Add dynamic endpoint
                              (h323 ID, E164, IP, port, type)
    -delete
                          Delete dynamic endpoint
```

-delete Delete dynamic endpoir
-security enable Enable security check
-security add Add security record
-security delete Disable security check
Add security record
Delete security record
Example:
gk -add h323 256 192.168.1.1 1720 0

gk -delete h323 gk -security delete h323

gk -security add h323

Parameters Usage:

-print print current embedded gatekeeper information and configurations.

-enable to enable gatekeeper feature(gk –enable 0/1)

-ttl to set timer for TTL(Time To Live). In this period of time if endpoint

doesn't send RRQ to GK, GK will determine this endpoint as not

exist anymore and delete it from registered list.

-add To add a dynamic endpoint that doesn't send RRQ to GK. User can

predefine an endpoint in GK, and GK will determine this endpoint has already registered to GK, though it doesn't send register request

to GK.

(gk –add "H.323 ID" "e164" "IP address" "signaling port" "gateway type,0=terminal,1=gateway"; ex. gk –add test 123 10.1.1.1 1720

0)

-delete To delete dynamic endpoint which user added formerly. (gk –delete

"H.323 ID")

-security enable To enable security check. If this function is enabled, GK will only

accept registration request from endpoints, which are added with

gk -security add command.

-security disable To disable security check.

-security add To add endpoints to register to GK which enable security

check.(gk -security add "H.323 ID")

-security delete To delete endpoints that added formerly in security check

list.(gk –security delete "H.323 ID")

## 5.15 [voice] command

The voice command is associated with the audio setting information. There are four voice codecs (g.729a optional) supported by DVG-1104TH.

.....

```
usr/config$ voice
Voice codec setting information and configuration
voice [-send [G723 ms] [G711A ms] [G711U ms] [G729A ms] ]
       [-volume [voice level] [input level] [dtmf level]] [-nscng G723 used]
       [-echo used] [-mindelay t1] [-maxdelay t2] [-optfactor f]
voice -print
voice -priority [G723] [G711A] [G711U] [G729A]
                Display voice codec information and configuration.
     -print
     -send
                 Specify sending packet size.
                  G.723 \quad (30/60 \text{ ms})
                  G.711A (20/40/60 ms)
                  G.711U (20/40/60 ms)
                  G.729A (20/40/60 ms)
     -priority Priority preference of installed codecs.
                  G.723
                  G.711A
                  G.711U
                  G.729A
                Specify the following levels:
     -volume
                  voice volume (0~63, default: 28),
                  input gain (0~63, default: 28),
```

```
-echo
               Setting of echo canceller. (On=1, Off=0, per port basis).
    -mindelay Setting of jitter buffer min delay. (0~150, default: 100).
    -maxdelay Setting of jitter buffer max delay. (0~150, default: 150).
Example:
    voice -send g723 60 g711a 60 g711u 60 g729a 60
    voice -volume voice 20 input 32 dtmf 27
    voice -echo 11
Parameters Usage:
              print current voice information and configurations.
-print
              to define packet size for each codec. 20/40/60ms means to send a voice
-send
             packet per 20/40/60 milliseconds. The smaller the packet size, the shorter
             the delay time. If network is in good condition, smaller sending packet size
             is recommended. In this parameter, 20/40/60ms is applicable to G.711u/a
             law, and G.729a codec, while 30/60ms is applicable to G.723.1 codec.
             codec priority while negotiating with other h323 device. This parameter
-priority
             determines the listed sequence in h.245 TCS message. The codec listed in
             left side has the highest priority when both parties determining final codec.
             There are three adjustable value. voice volume stands for volume, which
-volume
             can be heard from DVG-1104TH side; input gain stands for volume,
             which the opposite party hears. dtmf volume stands for DTMF
             volume/level, which sends to its own Line1 or Line2.
```

No sound compression and CNG. (G.723.1 only, On=1, Off=0).

dtmf volume (0~31, default: 23),

silence suppression and comfort noise generation setting (1 = ON; 0 =

OFF). It is applicable to G.723 codec only. An example is demonstrated

usr/config\$ voice -nscng g723 1

below:

-nscng

-nscng

```
-mindelay the minimum jitter buffer size. (Default value= 90 ms) the minimum jitter buffer size. (Default value= 150 ms)
```

usr/config\$ voice -mindelay 90 -maxdelay 150 -optfacor 7

-echo activate each canceller (1 = ON; 0 = OFF).

Note: be sure to know well the application before you change **voice** parameters because this might cause incompatibility.

## 5.16 [tos] command

tos [-rtptype precedence]

```
[-rtpdelay mode]
     [-rtpthruput mode]
     [-rtpreliab mode]
tos -print
     [-sigtype]/[-rtptype]/[-rtcptype]
                                                     0 routine.
                                                               1 priority.
                                                               2 immediate.
                                                               3 flash.
                                                               4 flash override.
                                                               5 critic.
                                                               6 internet control.
                                                               7 network control.
                                                     0 normal delay.
     [-sigdelay]/[-rtpdelay]/[-rtcpdelay]
                                                               1 low delay.
     [-sigthruput]/[-rtpthruput]/[-rtcpthruput]
                                                    0 normal throughput.
                                                               1 high
                                                                         throughput.
     [-sigreliab]/[-rtpreliab]/[-rtcpreliab]
                                                   0 normal reliability.
                                                               1 high
                                                                         reliability.
```

#### Example:

tos -rtptype 7 -rtpdelay 0 -rtpthruput 0 -rtpreliab 0

### Parameter Usages:

-print : display current TOS values configurations.

-sigtype configure TOS type of signaling packets from 0 to 7 -rtptype configure TOS type of RTP packets from 0 to 7 configure TOS type of RTCP packets from 0 to 7 -rtcptype -sigdelay configure signaling packets as normal delay or low delay

-rtpdelay configure RTP packets as normal delay or low delay configure RTCP packets as normal delay or low delay -rtcpdelay

-sigthruput configure signaling packets as normal throughput or high throughput

-rtpthruput configure RTP packets as normal throughput or high

throughput

-rtcpthruput configure RTCP packets as normal throughput or high

throughput

-sigreliab configure signaling packets as normal reliability or high

reliability

-rtpreliab configure RTP packets as normal reliability or high reliability configure RTCP packets as normal reliability or high reliability -rtcpreliab

*Note: Users should be aware that TOS is effective only when network devices (for ex:* router, switch.. etc.) support TOS.

## 5.17 [tone] command

Tone detection of DVG-1104TH is configurable if the bureau line is connected to PABX or PSTN. Users can refer to "greetrd" command for tone recording and analysis. Sometimes the frequencies might shift from standard level. In such a situation, users have to adjust the tone value manually using this command.

```
usr/config$ tone

Setup of call progress tones
Usage:
tone -toneX LowFreq HighFreq LowFreqLevel HighFreqLevel TOn1 TOff1 TOn2 TOff2
tone -print
Note:
toneX has the following possibility:
busy1 busy2 reorder1 reorder2 ringtone1 ringtone2 dialtone

Example:
tone -busy1 400 0 8 0 50 50 0 0
tone -dialtone 400 0 19 0 25 25 0 0
```

## 5.18 [support] command

This command provides some extra functions that might be needed by users.

------

```
usr/config$ support
Special Voice function support manipulation
Usage:
support[-tunnel enable]
support -print
    -t38
                T.38(FAX) enabled/disabled.
    -fstart
               Fast start enabled/disabled.
    -tunnel
                     H245 Tunneling enabled/disabled.
    -h245fs
               H245 separate channel after faststart.
Example:
    support -fstart 1
              -tunnel 0
    support
    support -h245fs 1
```

#### Parameter Usages:

-print	print current setting in <b>support</b> command.
-t38	to switch ON/OFF (1 = ON; 0 = OFF) T.38 function.T.38 function is for
	FAX. If user will use FAX machines, please switch on T.38 function.
-fstart	to switch ON/OFF $(1 = ON; 0 = OFF)$ FastStart function. Fast Start
	function can shorten the connection time if the opposite party also
	support FastStart.
-tunnel	to switch ON/OFF (1 = ON; $0 = OFF$ ) H.245 tunneling function. If the
	function is ON, DVG-1104TH will send H.245 (Call Control messages)
	via H.225's (Call Signal messages) link. The function is effective only
	when both side support h245 tunnel.
-h245fs	to set if open H.245 separate channel after fast start or not. $(1 = ON; 0 =$
	OFF)

#### Note:

1. it is not recommended to change the value in this command, only if users do know

- well the application. This might cause incompatibility with other devices.
- 2. If user wants to use T.38 fax under fast start mode, please make sure "h245fs" function is enabled, or fax can't work normally.

## 5.19 [group] command

This command is for grouping 4 ports of DVG-1104TH. If users need to register at least 2 numbers (at most 4) separately to gatekeeper, then this command is needed for such an application.

```
usr/config$ group
PSTN side grouping information and configuration
Usage:
  group -print | -enable | -disable |
         -number group number -pattern pattern numbers -e164 e164 numbers |
         -pattern pattern numbers -e164 e164 numbers /
         -e164 e164 numbers
Comment:
               : Print current group configuration
  -print
               : Enable PSTN Grouping
  -enable
               : Disable PSTN Grouping
  -disable
  -number
               : Set number of divided groups
  -pattern
               : Set number of members in each group
  -e164
               : Set E.164 number for each group
Example:
  group -print
  group -enable
  group -disable
  group -number 2 -pattern 3 3 -e164 01 02
  group -pattern 3 1 -e164 100 200
  group -e164 11 22
```

#### Parameter Usages:

- print : display current grouping information

enable : enable grouping functiondisable : disable grouping function

number: set how many groups will be dividedpattern: set how many members in each group

- e164 : set e164 of each group

For ex: if users need to divide DVG-1104TH into 2 groups (L1 in the 1<sup>st</sup> group, and L2 in the 2<sup>nd</sup> group), and have them register to gatekeeper separately (e164=100 for 1<sup>st</sup> group; e164=200 for 2<sup>nd</sup> group). They have to use the following command:

......

usr/config\$ group -pattern 1 3 -e164 100 200

Note: GROUP function is effective only in gatekeeper mode.

## 5.20 [bureau] command

Type **bureau** to display the command usage.

```
usr/config$ bureau
Bureau line setting information and configuration
bureau [-pstn number] [-hold used] [-table [Port DestIP TELnum]]
bureau -print
                Display Bureau line informatio and configuration.
     -print
                PSTN number (per port basis). This number is used to display
     -pstn
                      as a caller ID when the caller ID is not available.
                    The maximum digit length is 32.
     -hold
                Specify the hold tone generation (using PCM file). (On/Off)
                    Setting value (On=1, Off=0).
     -table
                Set Hot line/Line To Line information. (Port range: 1~2)
Note:
     Hotline feature should be used together with:
         $sysconf -service 2 (HotLine service)
         $sysconf -2nddial 0 (2nddial off)
         $h323
                    -mode
                            1 (peer-to-peer mode)
    Line To Line feature should be used together with:
         $sysconf -service 2 (HotLine service/Line To Line )
         $sysconf -2nddial 1 (2nddial on)
         $h323
                    -mode
                               1 (peer-to-peer mode)
Example:
     bureau -pstn 2011 2012
    bureau -table 1 192.168.4.69 628 2 192.168.4.200 9992
```

#### Parameter Usages:

- print: display bureau line information and configuration.

-----

usr/config\$ bureau -print

```
Bureau line setting relate information
PSTN number : 2011 2012 2013 2014 2015 2016
Hold tone generation : On
Hot line / Line to Line table
```

\_\_\_\_\_

Port	Destination Address	Remote TEL/CHANNEL	
1	192.168.4.69	628	
2	192.168.4.69	628	
	===========		

- pstn: PSTN number (per port basis). This number is used to display as a caller ID when the caller ID is not available. The maximum digit length is 32.
- hold: while the terminals support H.450 **hold** function, the DVG-1104TH will play the hold tone to PSTN side.
- table: Set Hot line/LineToLine destination IP and e164 numbers information. (Port range: 1~2)

#### Note:

- 1. HotLine and LineToLine functions are using the same table.
- 2.In HotLine service, user have to set No. prepared to dial out; in LineToLine service ,user have to set port No.

For example, if user set bureau –table 1 192.168.4.69 628 in hotline service, after user dial in DVG-1104TH port 1, DVG-1104TH will direct dial to 192.168.4.69 and dial 628 to PSTN side, then Phone 628 will ring, user will hear ring back tone. If user set bureau –table 1 192.168.4.69 1 in LineToLine service, after user dial in DVG-1104TH port 1, DVG-1104TH will direct dial to 192.168.4.69 port 1, user will hear dial tone, then user can dial out No. to PSTN side.

# 5.21 [prefix] command

This function can do digits replacement of incoming call from IP side or PSTN side.

```
Prefix setting information and configuration
Usage:
prefix [-pstnrule index oldnumber newnumber (index = 1 ~ 6)]
        [-iprule index oldnumber newnumber (index = 1 ~ 6)]
prefix -print

-print Display prefix information and configuration.
-pstnrule Set PSTN incoming prefix rule information.
-iprule Set IP incoming prefix rule information.

Example:
prefix -pstnrule 1 2 8862 : prefix 2 will be replaced with 8862
```

#### Parameter Usages:

-print print current setting in **prefix** command.

-pstnrule to do digit replacement of incoming call from PSTN side. Ex, to set

prefix –pstnrule 1 123 456, which means the first set of PSTN side rule

is: IF user press 123888 after dialing in DVG-1104TH from PSTN

side ,the real number dialed out will become 456888.

-iprule to do digit replacement of incoming call from IP side. Ex, to set

**prefix –iprule 1 456 789**, which means the first set of IP side rule is: IF user press 456000 after dialing in DVG-1104TH from PSTN side ,the

real number dialed out will become 789000.

## 5.22 [rom] command

ROM file information and firmware upgrade function.

\_\_\_\_\_\_

usr/config\$ rom

ROM files updating commands

Usage:

```
rom [-app] [-dsptest] [-dspcore] [-dspapp] [-rbpcm] [-htpcm]
    [-greeting] -s TFTP/FTPserver ip -f filename
rom [-method mode] [-ftp username password]
rom -print
                show versions of rom files. (optional)
    -print
                update main application code(optional)
    -app
    -boot
                update main boot code(optional)
    -dsptest
                update DSP testing code(optional)
    -dspcore
                update DSP kernel code(optional)
                update DSP application code(optional)
    -dspapp
                      update RingBack Tone PCM file(optional)
    -rbpcm
                      update Hold Tone PCM file(optional)
    -htpcm
                update Greetings PCM file(optional)
    -greeting
    -askpin
                update AskPin file(optional)
                      IP address of TFTP/FTP server (mandatory)
    -8
                file name(mandatory)
    -f
                download via TFTP/FTP (TFTP: mode=0, FTP: mode=1)
    -method
                specify username and password for FTP
    -ftp
Note:
    This command can run select one option in 'app', 'dsptest', 'dspcore',
    'dspapp', and 'rbpcm'.
Example:
    rom -method 1
    rom -ftp vwusr vwusr
    rom -app -s 192.168.4.101 -f app.bin
```

#### Parameter Usages:

-print show versions of all rom files

-app, boot, dsptest, dspcore, dspapp

to update main Application program code, Boot code, DSP testing code, DSP kernel code, or DSP application code.

-boot2m

boot2m parameter let users to upgrade the whole system flash, including all the firmware that mentioned above. If 2M rom file update is executed, users have to set again the MAC address of DVG-1104TH or it will cause conflict on Ethernet because the original MAC address is erased during 2M ROM file upgrading.

Note: To set mac address please key in command setmac: (when key in MAC address ,press enter each time after key in two characters):

\_\_\_\_\_\_

```
usr/config$ setmac

- enter mac address
00
01
a8
00
00
0x
xx
- the mac address is 00 01 a8 00 0x xx
- if mac address is correct, please press 'y' to setup configuration, else press 'n' to continue
```

-greeting The greeting file can be updated by users. The attributes of sound file should complied to:  $\mu$ -law, 8000 Hz, 8 bit, Mono, 7 kb/s

-askpin	update ASKPIN sound file. This is the greeting sound that when asking for
	pincode.
-S	to specify TFTP server's IP address when upgrading ROM files.
-f	to specify the target file name, which will replace the old one.
-method	to decide using TFTP or FTP as file transfer server. "0" stands for TFTP,
	while "1" stands for FTP.
-ftp	if users choose FTP in above item, it is necessary to specify pre-defined

# 5.23 [passwd] command

For security concern, users have to input the password before entering configuration mode.

------

username and password when upgrading files.

usr/config\$ passwd

Password setting information and configuration

Usage.

passwd -set Loginname Password

*Note:* 

Loginname can be only 'root' or 'administrator'

Example:

passwd -set root 2fxo

# Parameter Usages:

-passwd < login name > < password >

Note: <login name> can be "root" or "administrator" only. "root" and "administrator" have the same authorization, except3 commands that can be executed by "root" only - "passwd -set root", "rom -boot", and "flash -clean"

# 6. Upgrade the DVG-1104TH

DVG-1104TH supports remote download via TFTP for updating the new rom file. Regarding new version release, please contact local distributor for more information.

#### TFTP/FTP server

It is necessary to prepare the TFTP/FTP server program on the host PC as TFTP/FTP server. After TFTP/FTP program set up on one PC and connecting to network, DVG-1104TH is ready to be updated.

#### **Download Procedure**

Associated with Chapter 5.12 [rom] command:

-print show versions of all rom files

-app, boot, dsptest, dspcore, dspapp to update main Application program code,

Boot code, DSP testing code, DSP kernel

code, or DSP application code.

-boot2m boot2m parameter let users to upgrade the whole system flash, including

all the firmware that mentioned above. If 2M rom file update is executed, users have to set again the MAC address of DVG-1104TH or it will cause conflict on Ethernet because the original MAC address is erased during

2M ROM file upgrading.

Note: To set mac address please key in command setmac: (when key in MAC address, press enter each time after key in two characters):

------

usr/config\$ setmac

- enter mac address

00

01

a8

00

0x

- the mac address is 00 01 a8 00 0x xx
- if mac address is correct, please press 'y' to setup configuration, else press 'n' to continue

-greeting The greeting file can be updated by users. The attributes of sound file

should complied to:  $\mu$ -law, 8000 Hz, 8 bit, Mono, 7 kb/s

-askpin update ASKPIN sound file. This is the greeting sound that when asking for

pincode.

-s to specify TFTP server's IP address when upgrading ROM files.
-f to specify the target file name, which will replace the old one.

-method to decide using TFTP or FTP as file transfer server. "0" stands for TFTP,

while "1" stands for FTP.

-ftp if users choose FTP in above item, it is necessary to specify pre-defined username and password when upgrading files.

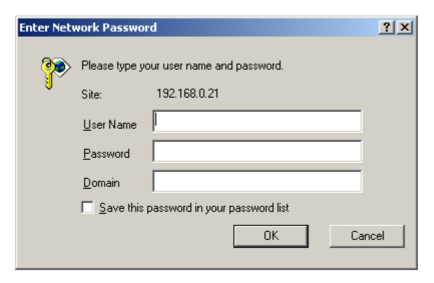
# 7: Web configuration

# Web management simple user guide

The initial version for HTTPD web management interface provides user to configure easily rather than command operating method through RS-232 / TELNET.

The configuration function and step is similar with the way through command line. Basically this version is not the finalized version for web interface. Initially user please refer to the manual for more information. Below provide a simple user guide for user to configure via web interface. Next version for HTTPD web management will not like the command format, but friendly interface.

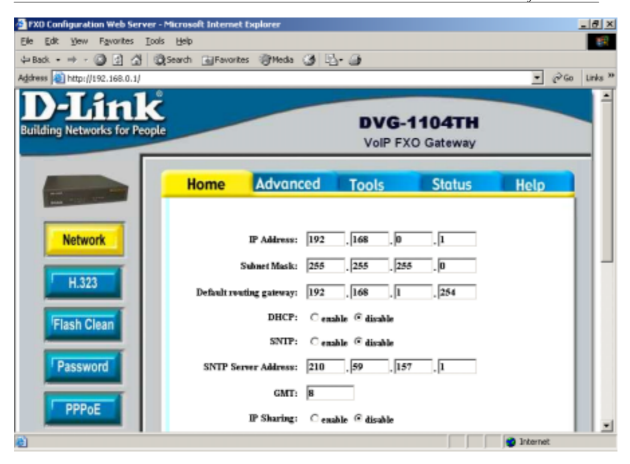
Step 1. Browse the IP Address which has predefined via RS-232



#### Step 2. Input the login name and password

- Login name: administrator/root
- Password: None (just press Enter in default value)

The web interface main screen



#### Step 3. Start configure

Most of all commands displayed in console / telnet are transfer to web interface. The most important commands are Network Interface, H323 Information. The method is as the same as command mode.

#### 1.1 Network Interface

- IP Address: Set IP Address
- Subnet Mask: Set the Subnet Mask
- Default routing gateway: Set Default routing gateway
- DHCP: Enable / Disable to DHCP mode
- SNTP: Enable / Disable the Simple Network Time Protocol
- SNTP Server Address: Set SNTP Server Address
- GMT: Set time zone for SNTP Server time
- IP Sharing: Enable it if behind IP Sharing router
- IP Sharing Server Address: Set WAN IP Address of IP Sharing Server router if it is a fixed one.

#### Please be noted:

If the WAN IP Address of IP Sharing Server router is not a fixed one, it is not necessary to input any values.

If behind the dynamic WAN IP Address situation please configure as GK mode and select Call Manager as proxy server.

#### 1.2 H323 Information

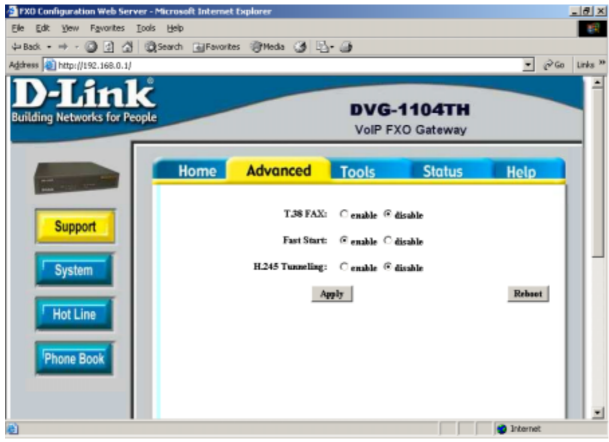
- Mode: Select GK mode or Peer-to-Peer mode
- Gatekeeper IP Address: Set Gatekeeper IP Address
- Gateway Type: Set Register Type to GK (Gateway / Terminal)
  Registered Prefix: Set Prefix Number as E.164 number
- Registered Alias: Set Registered Alias as H323 ID
- Gatekeeper Discovery
   Gatekeeper finding port
   RAS Port
   Response Timeout

Connection Timeout: For Advanced User Only FXO Configuration Web Server - Microsoft Internet Explorer \_ 8 × FXO Configuration Web Server - Microsoft Internet Explorer \_ 8 × Elle Edit Yew Favorites Icols Help ф Back • ⇒ - 🗿 🖪 🚮 🔯 Search 🔞 Favorites 💝 Media 🧭 🛂 - 🍜 Address | http://192.168.0.1/ ▼ @Go Links \*\* DVG-1104TH **Building Networks for People** VolP FXO Gateway Advanced Tools Home Status Help Network Gatekeeper IP Address: 218 32 223 132 H.323 ⊕ Gateway ○ Terminal Gateway Type: Registered Prefix: 26101 Flash Clean Registered Alias: 2610 Gatekeeper Discovery: C enable @ disable Password Gatekeeper ID: D-Link\_GK **PPPoE** 

RTP Port: 16384

#### **1.3** Support Functions (Both side must support)

- T.38: Enable for T.38 FAX
- Fast Start: Enable to do Fast Start
- H.245 Tunneling: Enable to open H.245 Tunneling



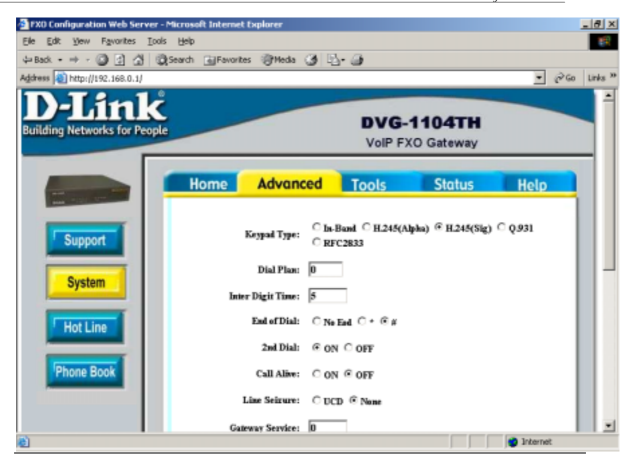
#### 1.4 System Config

- Keypad Type: Select different DTMF Keypad Type (For Advanced User)
- Dial Plan: Set DTMF digit limitation (0 is for any digits)
- Inter Digit Time: Set the DTMF inter digit time (second)
- End of Dial: Digit type of end of dialing. (0:No end of dialing, 1:[\*] button, 2:[#] button)
- 2nddial: This command is necessary for setting one time dial method use. While user would like to skip 2nddial process, DVG-1104TH must close 2nddial and set as 0 (2nddial off). The default value is set as 1 (2nddial on).

lacktriangle

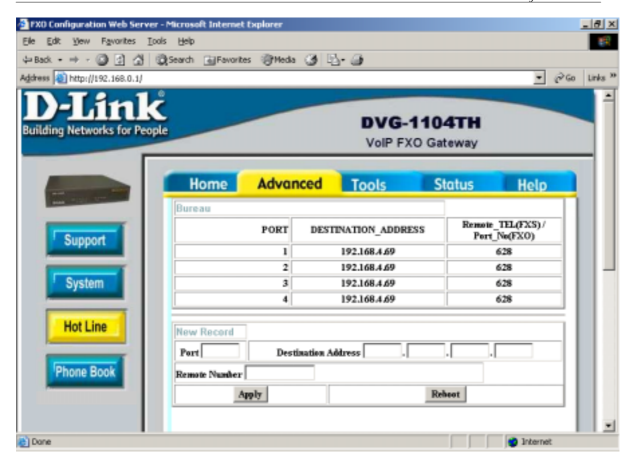
- Call Alive: Enable the function to check connection (Both side must support)
- Line Seizure: Choose line seizure mode (None/UCD)
- Gateway Service: Specify gateway service type.

(0: Dial in service,1: Direct in line service,2: HotLine/LineToLine service.3: Transient service)



#### 1.5 Hot Lines

Select HOST Port and set Destination Address. The Remote Number is subject to the Destination's configuration.



#### 1.6 Phone Book (For Peer-to-Peer mode only)

Input the Name, IP Address and E.164 No. for the destination device.

Please Note: The E.164 No. will be carried together to the destination side. It is said if the destination side is requested to match its E.164 No. (Line No.), user can not input any digit he wished.



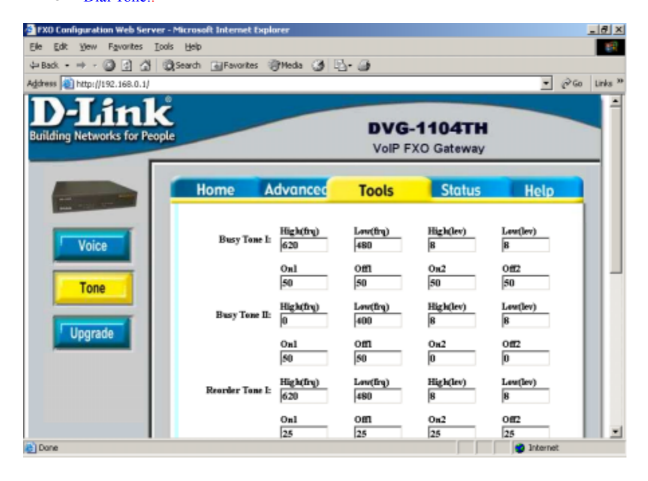
#### 1.7 Voice Setting (For Advanced User)

- Frame Size: It got wrong order with "Codec Priority". Select the Codec Priority. (For Advanced User)
- Codec Priority: It got wrong order with "Frame Size". Select the packet size in sending process. (For Advanced User)
- G.723 Silence Suppression: Enable / Disable (For Advanced User)
- Volume: Adjust the volume in "Voice" (sending out); "Input" (receiving); "DTMF" (DTMF sending out) Please Noted the value is limited.
- Echo Cancel: Enable / Disable (suggested always Enable)
- Jitter Buffer: Min. Delay and Max. Delay (For Advanced User)
- Optimized Factor (Jitter): (For Advanced User)



#### 1.8 Phone Pattern (For Advanced User)

- Busy Tone:
- Reorder Tone:
- Ring Tone:
- Dial Tone:.



## 1.9 Upgrade

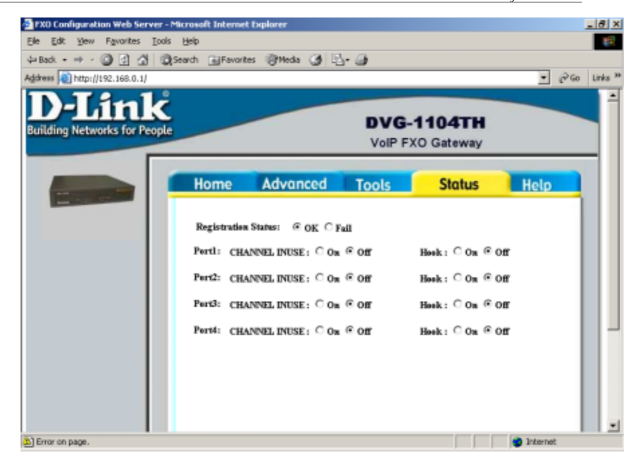
- TFTP Server IP Address: Set TFTP server IP address
- Target File name: Set file name prepared to upgrade
- Method: Select download method as TFTP or FTP
- FTP Server IP Address: Set FTP server IP address
- FTP Login: Set FTP login name and password
- Target File Type: Select which sector of Gateways to upgrade



## 1.10 Status

Registration Status: Check if registered to Gatekeeper or not. (In Gatekeeper mode only) Channel Inuse: Shows that channel is in use or not.

Hook: Shows that hook is on or off.



## 1.11 Help

Describe command information in detailed explanations.



#### 1.12 flash Clean

Press CLEAN will clean all configurations of Gateways and reset to factory default value. Please be noted: Once execute this function, user must re-configure all other commands except IP Address.



#### 1.13 Password

First select login name as root or administrator, then enter current password, new password and confirm new password again.



#### 1.14 **PPPoE Configure**

- Device: Enable/Disable PPPoE function
- User Name: Set PPPoE Connection User Name
- Password: Set PPPoE Connection password
- Reboot After Remote Host Disconnection: Enable/Disable auto reboot after PPPoE disconnection
- Other items: After PPPoE connection established, related information will be displayed



# 8. Warranty



# Limited Lifetime

D-Link Systems, Inc. ("D-Link") provides this 1-Year warranty for its product only to the person or entity who originally purchased the product from:

D-Link or its authorized reseller or distributor.

**Limited Lifetime Hardware Warranty:** D-Link warrants that the hardware portion of the D-Link products described below ("Hardware") will be free from material defects in workmanship and materials from the date of original retail purchase of the Hardware, for the period set forth below applicable to the product type ("Warranty Period").

#### Limited Lifetime Warranty for the Product(s) is defined as follows

- Hardware (excluding power supplies and fans)
- Power Supplies and Fans One (1) Year
- Spare parts and spare kits Ninety (90) days.

D-Link's sole obligation shall be to repair or replace the defective Hardware at no charge to the original owner. Such repair or replacement will be rendered by D-Link at an Authorized D-Link Service Office. The replacement Hardware need not be new or of an identical make, model or part; D-Link may in its discretion replace the defective Hardware (or any part thereof) with any reconditioned product that D-Link reasonably determines is substantially equivalent (or superior) in all material respects to the defective Hardware. The Warranty Period shall extend for an additional ninety (90) days after any repaired or replaced Hardware is delivered. If a material defect is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to repair or replace the defective Hardware, the price paid by the original purchaser for the defective Hardware will be refunded by D-Link upon return to D-Link of the defective Hardware. All Hardware (or part thereof) that is replaced by D-Link, or for which the purchase price is refunded, shall become the property of D-Link upon replacement or refund

Limited Software Warranty: D-Link warrants that the software portion of the product ("Software") will substantially conform to D-Link's then current functional specifications for the Software, as set forth in the applicable documentation, from the date of original delivery of the Software for a period of ninety (90) days ("Warranty Period"), if the Software is properly installed on approved hardware and operated as contemplated in its documentation. D-Link further warrants that, during the Warranty Period, the magnetic media on which D-Link delivers the Software will be free of physical defects. D-Link's sole obligation shall be to replace the non-conforming Software (or defective media) with software that substantially conforms to D-Link's functional specifications for the Software. Except as otherwise agreed by D-Link in writing, the replacement Software is provided only to the original licensee, and is subject to the terms and conditions of the license granted by D-Link for the Software. The Warranty Period shall extend for an additional ninety (90) days after any replacement Software is delivered. If a material non-conformance is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to replace the non-conforming Software, the price paid by the original licensee for the non-conforming Software will be refunded by D-Link; provided that the non-conforming Software (and all copies thereof) is first returned to D-Link. The license granted respecting any Software for which a refund is given automatically terminates.

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Submitting A Claim. Any claim under this limited warranty must be submitted in writing before the end of the Warranty Period to an Authorized D-Link Service Office.

- The customer must submit as part of the claim a written description of the Hardware defect or Software nonconformance in sufficient detail to allow D-Link to confirm the same.
- The original product owner must obtain a Return Material Authorization (RMA) number from the Authorized D-Link Service Office and, if requested, provide written proof of purchase of the product (such as a copy of the dated purchase invoice for the product) before the warranty service is provided.
- After an RMA number is issued, the defective product must be packaged securely in the original or other suitable shipping package to
  ensure that it will not be damaged in transit, and the RMA number must be prominently marked on the outside of the package.
- The customer is responsible for all shipping charges to and from D-Link (No CODs allowed). Products sent COD will become the property of D-Link Systems, Inc. Products should be fully insured by the customer and shipped to **D-Link Systems Inc.**, **53 Discovery Drive, Irvine CA 92618**.

D-Link may reject or return any product that is not packaged and shipped in strict compliance with the foregoing requirements, or for which an RMA number is not visible from the outside of the package. The product owner agrees to pay D-Link's reasonable handling and return shipping charges for any product that is not packaged and shipped in accordance with the foregoing requirements, or that is determined by D-Link not to be defective or non-conforming.

#### What Is Not Covered

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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.

#### FCC Statement

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.