



DVG-7111S
VoIP Telephone Adapter

User's Manual

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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 Funkstörungen 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 caso, 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.

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1. Introduction

1-1 Product Overview

The DVG-7111S is designed to carry 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 VoIP TA can be configured to establish a private VoIP network over the Internet without a third-party SIP Proxy Server.

The DVG-7111S 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 VoIP TA allows you to use voice and fax services over IP in order to reduce the cost of all long distance calls.

The DVG-7111S can be configured a fixed IP address or it can have one dynamically assigned by DHCP or 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.

1-2 Hardware Description

Front Panel



- Power, Prov./Alm Indicator: Green light indicates a normal power supply. Red light indicates when performing a self-test/booting up or the DVG-7111S's abnormal operation.
- Reg. Indicator: The Register LED will light up solid when the VoIP TA is connected to a VoIP service provider. The LED will blink if not connected to a service provider or failed to register to a service provider.
- Phone Indicator: This LED displays the VoIP status and Hook/Ringing activity on the phone port that is used to connect your normal telephone(s). If a phone connected to a phone port is off the hook or in use, this LED will light solid. When a phone is ringing, the indicator will blink.
- Line Indicator: Light on means the line is in use (off-hook).

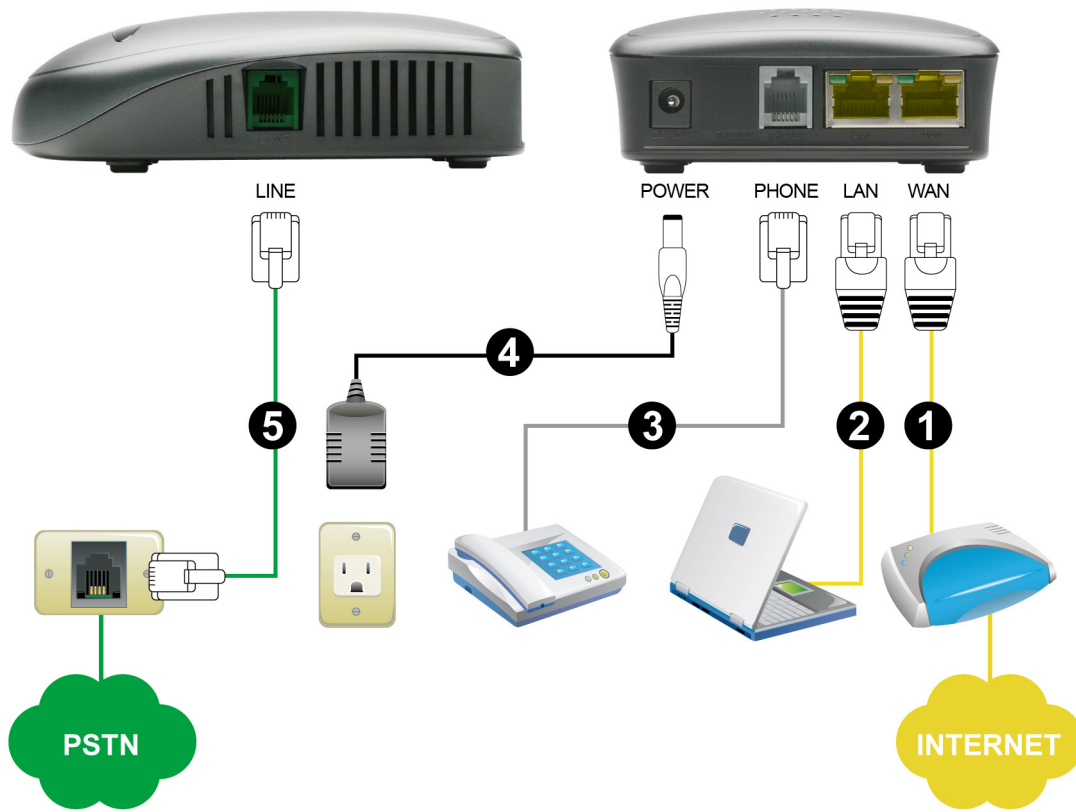
Note: When starting up DVG-7111S, all indicators will light up. After about 40 seconds, the Reg. indicator will blink in green. If the Prov./Alm indicator continues to blink, it means DVG-7111S is currently communicating with ISP and has yet to obtain an IP address or fail to register to VoIP Service Provider.

Left Side



- RST: Use to Restore to factory default:
 - (1) Power on.
 - (2) Press and hold the reset button for 5 seconds.
 - (3) Release the reset button. Factory settings will be restored.

Rear Panel

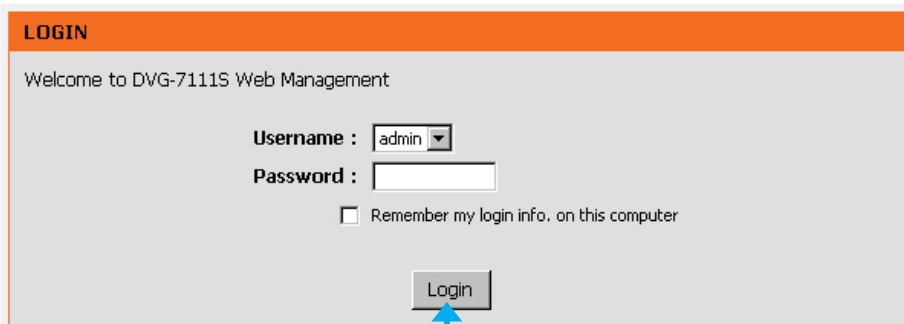
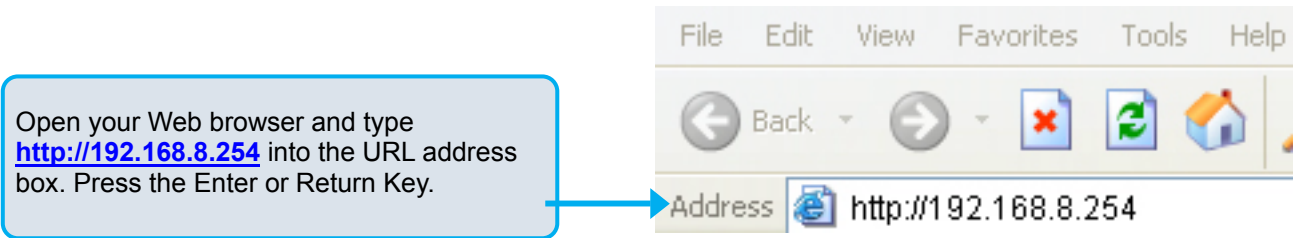


1. **WAN:** Connect to your broadband modem using an Ethernet cable.
2. **LAN:** Connect to your Ethernet enabled computers using Ethernet cabling.
3. **Phone Port:** Connect to your phones using standard phone cabling (RJ-11).
4. **Power Receptor:** Receptor for the provided power adapter.
5. **Line:** Connect to your original telephone line on the wall jack with RJ-11 cable.

WARNING: DO NOT connect any phone port directly to a PSTN line (FXS to PSTN) or to an internal PBX line (FXS to PBX extension). Doing so may damage your VoIP TA.

2. Getting Started

To access the web-based configuration utility, open a web browser such as Internet Explorer and enter the IP address of the DVG-7111S.



Click **Login** to enter Web Site.

D-Link

DVG-7111S //

SETUP ADVANCED MAINTENANCE STATUS HELP

Wizard

Internet Setup

VoIP Setup

LAN Setup

Time and Date

Logout

SETTING UP YOUR INTERNET

There are two ways to set up your Internet connection: you can use the Web-based Internet Connection Setup Wizard, or you can manually configure the connection.

Please make sure you have your ISP's connection settings first if you choose to setup manually.

INTERNET CONNECTION WIZARD

You can use this wizard for assistance and quick connection of your new D-Link Router to the Internet. You will be presented with step-by-step instructions in order to get your Internet connection up and running. Click the button below to begin.

Note: Before launching the wizard, please ensure you have correctly followed the steps outlined in the Quick Installation Guide included with the router.

Helpful Hints...

If you are new to networking and have never configured a router before, click on "**setup wizard**" and the router will run you through a step by step process to successfully connect you to the internet.

If you consider yourself an advanced user or have configured a router before, click **Setup->Internet Setup** to input all the settings manually.

More...

Click **Setup Wizard**.

Setup Wizard

BROADBAND

D-Link

WELCOME TO D-LINK SETUP WIZARD

This wizard will guide you through a step-by-step process to configure your new D-Link router and connect to the Internet.

- **Step 1** : Change Device Login Password
- **Step 2** : Set Time and Date
- **Step 3** : Setup Internet Connection
- **Step 4** : Line Register
- **Step 5** : Save and Restart

Next Cancel

Click **Next**.

BROADBAND



STEP 1: CHANGE DEVICE LOGIN PASSWORD

The factory default password of this router is admin. To help secure your network, D-Link recommends that you should choose a new password. If you do not wish to choose a new password now, just click Skip to continue. Click Next to proceed to next step.

ADMIN

New Password :

Confirm Password :

USER

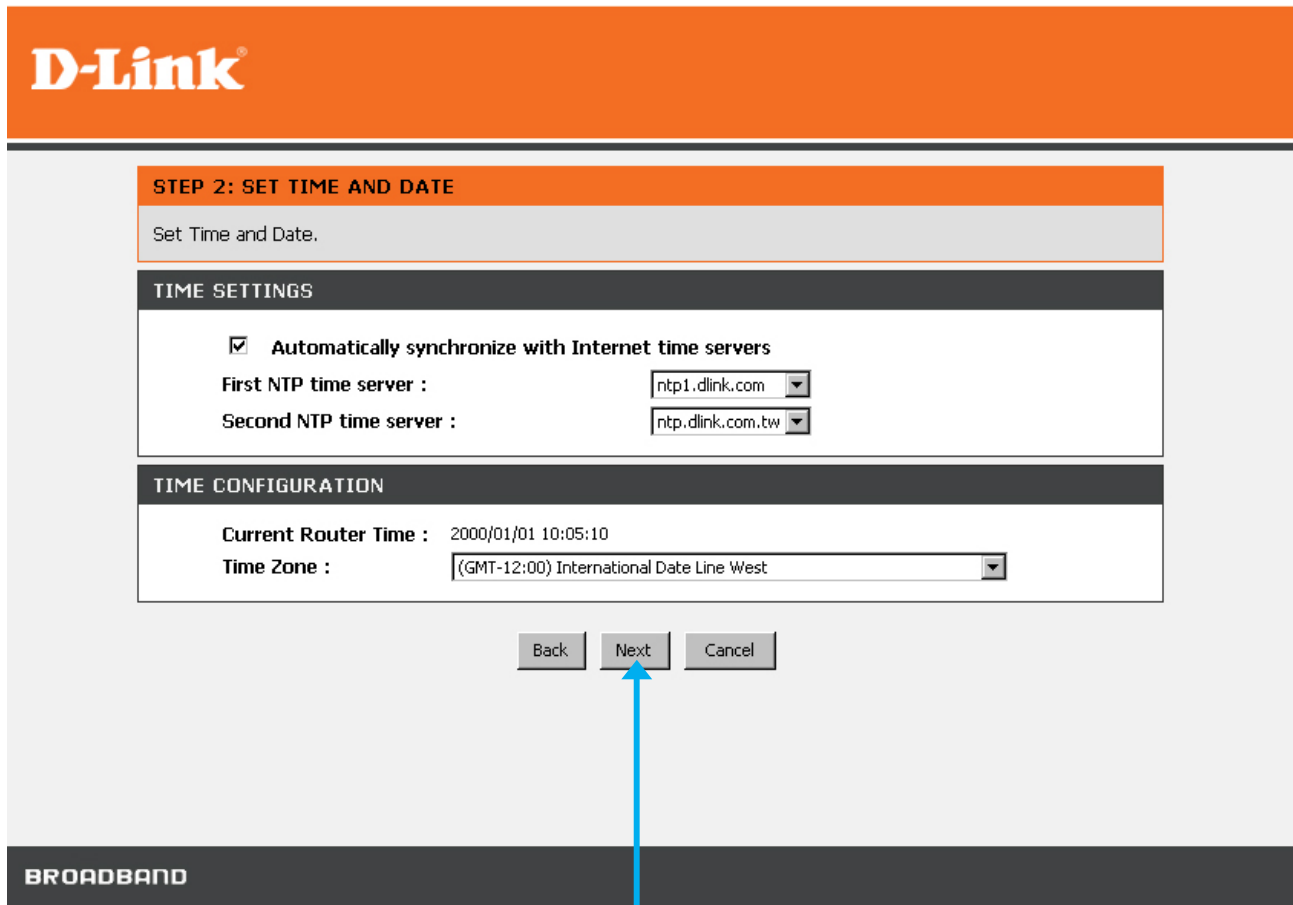
New Password :

Confirm Password :

BROADBAND

The username of **ADMIN** and **USER** have been defined and locked by default. It is highly recommended to create a login password to keep your router secure.

Click **Next**.



Enter a NTP server or use the default server.

Click **Next**.



STEP 3: SETUP INTERNET CONNECTION

Select the access type of VoIP Gateway WAN interface.
Options are : DHCP client, Static IP address, PPPoE client, PPTP client.(New settings will be effective after Gateway restarted)

- DHCP
- Static IP
- PPPoE
- PPTP

DHCP

Hostname :

MTU :

DNS

Domain Name Server Assignment : Auto Manual

Domain Name Server (Primary) IP :

Domain Name Server (Secondary) IP :

MAC

Factory Default MAC Address : 00:00:00:01:00:9E

Your MAC Address : 00:05:00:05:00:12

Current MAC Address : (xx:xx:xx:xx:xx:xx)

BROADBAND

Select your Internet connection type:
DHCP – Most Cable ISPs or if you are connecting the DVG-7111S behind a router.
Static IP – Select if your ISP supplied you with your IP settings.
PPPoE – Most DSL ISPs.
PPTP – Select if required by your ISP.

Select **Manual** to manually enter IP address of DNS or select **Auto** if DNS is assigned by ISP.

Click **Next**..



STEP 4: LINE REGISTER

The VoIP Router can invite register to a VoIP trunk gateway or register by each port of phone. Please contact your ITSP.

SIP PROXY SERVER / SOFT SWITCH SETTINGS

Enable Support of SIP Proxy Server / Soft Switch

ITSP Name :

Proxy Server IP / Domain :

Proxy Server Port : (1 - 65535)

SIP Domain :

Use Domain to Register

OUTBOUND PROXY SUPPORT

Outbound Proxy Support

Outbound Proxy IP / Domain :

Outbound Proxy Port : (1 - 65535)

PHONE 1 - FXS

Number :

Register

Invite with ID / Account

User ID / Account :

Password :

Confirm Password :

PHONE 2 - FXO

Number :

Register

Invite with ID / Account

User ID / Account :

Password :

Confirm Password :

Back Next Cancel



Register to the SIP Proxy Server by clicking **Enable support of SIP Proxy Server**. Enter **Proxy Server IP/Domain** and **Port**.

Outbound Proxy Support is optional. To register, please click on the **Outbound Proxy Support** box and enter **Outbound Proxy IP/Domain** and **Port** in it.

Registration by phone line: Enter **Number**, **User ID/Account** and **Password** supplied by your ITSP. Check on the **Register** box to register to Proxy Server.

Click **Next**.



STEP 5: SAVE AND RESTART

The last step is to save changes and restart Gateway to make new settings effective. Save and Restart takes about 40 seconds. The login page will show in about 1 minute.

SETUP SUMMARY

Below is a detailed summary of your settings. Please print this page out, or AspWrite the information on a piece of paper, so you can configure the correct settings on your wireless client adapters.

Time Settings :	Enabled
Protocol :	DHCP
Proxy Server IP / Domain :	192.168.1.1
Proxy Server Port :	5060
SIP Domain :	

BROADBAND

Setup is finished. Check the summary of your settings. To make new settings effective, you must click on the **Restart** button to reboot the DVG-7111S.

Click **Restart**.

3. VoIP TA Web Configuration

During configuration, please follow the Setup Hint for some specific procedure in case the VoIP TA fails to make the changes active.

Situation 1: (example: Internet Setup)



Setup Hint:

1. Select DHCP WAN Setup.
2. Click "Apply".
3. Click "Save and Restart" to make change take effect.

WAN SETUP

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP . If you are unsure of your connection method, please contact your Internet Service Provider.

DHCP
 Static IP
 PPPoE
 PPTP

DHCP

Hostname :
Vendor Class ID :
MTU :

DNS

Domain Name Server Assignment : Auto Manual
Domain Name Server (Primary) IP :

VLAN

Enable VLAN Tagging

New settings will take effect after [Save & Restart](#).

Situation 2: (example: VoIP Service Provider)




 Setup Hint:

1. Click "Edit" to start configuration.
2. Click "Apply" after settings.
3. Go to "MAINTAINACE"-> "Backup and Restore" save settings and reboot the system.

VOIP SETTINGS

The device can set up multiple SIP proxy servers for load balancing on the same ITSP to get the better response, and high availability.

PROXY SERVER

	Proxy Status	ITSP Name	Proxy Server IP	Proxy Server Port	
1	Disable		192.168.1.1	5060	
2	Disable		192.168.1.1	5060	Edit 
3	Disable		192.168.1.1	5060	

Situation 3: (example: Enable IP Filtering)

i Setup Hint:



1. Click "Enable IP Filtering" check box to open the main screen.
2. Click "Add" to enter an entry.
3. After Adding an entry, you have to click "Apply".
4. Don't forget to click "Apply" which in the filed of "Enable IP Filtering".
5. After settings, save and reboot.

IP FILTERING

The IP filter option is used to control network access based on the IP of the network device. This feature can be configured to DENY network/Internet access.

1 **Enable IP Filtering**

4

IP	TCP / UDP	Remark		
192.168.8.1	Both			

2

IP :

TCP / UDP :

Remark :

3

New settings will take effect after [Save & Restart](#).

3-1 SETUP

3-1-1 Internet Setup

WAN (Wide Area Network) Settings are used to connect to your ISP (Internet Service Provider). The WAN settings are provided to you by your ISP and oftentimes referred to as "public settings". Please select the appropriate option for your specific ISP.

IP Configuration (Setting WAN Port)

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

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

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.

After selecting the suitable option, click **Accept** at the bottom of the screen to save the settings.

You need to save the changes and restart the VoIP TA to make the changes active. Saving the settings: Click **MAINTENANCE** and select **Save/Restart** in **System** from the left menu. Tick **Save Settings** and **Restart**, then click **Accept**. Wait for about 40 seconds before the VoIP TA obtaining an IP address by the method you selected.

Note: When the system has obtained a new IP address, and you are using a WAN port to enter the Web Configuration Screen, the new IP address has to be used before you can get connected to the VoIP TA. The same principle applies to the next two settings.

SETUP → Internet Setup

WAN SETUP

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP . If you are unsure of your connection method, please contact your Internet Service Provider.

- DHCP**
- Static IP**
- PPPoE**
- PPTP**

SETUP → Internet Setup

DHCP

Hostname :	<input style="width: 100%;" type="text"/>
Vendor Class ID :	<input style="width: 100%;" type="text"/>
MTU :	<input style="width: 100%; text-align: center;" type="text" value="1500"/>

DHCP: Select this option if your ISP (Internet Service Provider) provides you an IP address automatically. Cable modem providers typically use dynamic assignment of IP Address. The Host Name field and Vendor Class ID are optional but may be required by some Internet Service Providers.

SETUP → Internet Setup

STATIC IP

IP Address :	<input style="width: 100%;" type="text" value="192.168.1.2"/>
Subnet Mask :	<input style="width: 100%;" type="text" value="255.255.255.0"/>
Default Gateway IP :	<input style="width: 100%;" type="text" value="192.168.1.254"/>
MTU :	<input style="width: 100%; text-align: center;" type="text" value="1500"/>

Static IP: Select this option if your ISP (Internet Service Provider) provides you a Static IP address. Enter the **IP address**, **Subnet Mask** and **Default Gateway IP**.

SETUP → Internet Setup

PPPOE	
PPPoE Account :	<input type="text"/>
PPPoE Password :	<input type="password" value="*****"/>
Confirm Password :	<input type="password" value="*****"/>
MTU :	<input type="text" value="1492"/>

PPPoE: Select this option if your ISP requires you to use a PPPoE (Point-to-Point Protocol over Ethernet) connection. Enter the **PPPoE Account**, **PPPoE Password** and re-enter Password to confirm.

SETUP → Internet Setup

PPTP	
IP Address :	<input type="text"/>
Subnet Mask :	<input type="text"/>
Default Gateway IP :	<input type="text"/> (Optional)
PPTP Server :	<input type="text"/>
PPTP ID :	<input type="text"/>
PPTP Password :	<input type="password" value="*****"/>
Confirm Password :	<input type="password" value="*****"/>
MTU :	<input type="text" value="1452"/>

PPTP: Point-to-Point Tunneling Protocol (PPTP) is a WAN connection. Enter the **IP Address**, **Subnet mask**, **PPTP Server**, **PPTP ID** and **Password**.

SETUP → Internet Setup

DNS

Domain Name Server Assignment : Auto Manual

Domain Name Server (Primary) IP :

Domain Name Server (Secondary) IP :

Domain Name Server Assignment: Select **Auto** or **Manual** to get the IP address of Domain Name Server assigned by ISP or manually.

Domain Name Server IP: Enter the primary and secondary IP address of Domain Name Server if Domain Name Server Assignment is **Manual**. Otherwise, the VoIP TA will not be able to access hosts using hostnames instead of IPs.

SETUP → Internet Setup

MAC

Factory Default MAC Address : 00:E0:4C:81:86:D1

Your MAC Address : 00:11:22:33:44:55

Current MAC Address : (xx:xx:xx:xx:xx:xx)

Factory Default MAC Address: The original MAC address of the VoIP TA.

Your MAC Address: It is left blank as you log-in via the WAN port.

Current MAC Address: It shows the current MAC Address if you ever used the different MAC address from Factory Default MAC Address. You can click **Clone** to automatically copy the MAC address of the Ethernet Card installed in the computer used to configure the device.

Note: This is only necessary to fill the field if required by your ISP.

SETUP → Internet Setup

VLAN

Enable VLAN Tagging

	VLAN ID (1 - 4094)	Priority (0 - 7)
LAN Traffic	<input style="width: 80px;" type="text" value="1"/>	<input style="width: 80px;" type="text" value="0"/>
Voice Traffic	<input style="width: 80px;" type="text" value="3"/>	<input style="width: 80px;" type="text" value="7"/>

Factory Default MAC Address: The original MAC address of the VoIP TA.

Your MAC Address: It is left blank as you log-in via the WAN port.

Current MAC Address: It shows the current MAC Address if you ever used the different MAC address from Factory Default MAC Address. You can click **Clone** to automatically copy the MAC address of the Ethernet Card installed in the computer used to configure the device.

Note: This is only necessary to fill the field if required by your ISP.

3-1-2 VoIP Setup




In this section, it supports registration to multiple Proxy Servers which is allowed to choose VoIP Service Providers by user manually. If any registration problem occurs, please consult your VoIP Service Provider.

SETUP → VoIP Setup

VOIP SETTINGS

The device can set up multiple SIP proxy servers for load balancing on the same ITSP to get the better response, and high availability.

PROXY SERVER

	Proxy Status	ITSP Name	Proxy Server IP	Proxy Server Port	
1	Disable		192.168.1.1	5060	
2	Disable		192.168.1.1	5060	
3	Disable		192.168.1.1	5060	

Click Edit icon to modify the settings.

The same configurations and applications apply to three Proxy Servers. Select one of three Proxy Servers for SIP configuration.

SETUP → VoIP Setup

Enable Support of SIP Proxy Server / Soft Switch

ITSP Name :

Enable Support of SIP Proxy Server / Soft Switch: Check the box to register the VoIP TA with SIP proxy server or soft switch.

ITSP Name: Enter the name of VoIP Service Provider.

SETUP → VoIP Setup

PHONE 1 - FXS	
Number :	<input type="text" value="701"/>
<input type="checkbox"/> Register	
<input type="checkbox"/> Invite with ID / Account	
User ID / Account :	<input type="text"/>
Password :	<input type="password" value="*****"/>
Confirm Password :	<input type="password" value="*****"/>
PHONE 2 - FXO	
Number :	<input type="text" value="702"/>
<input type="checkbox"/> Register	
<input type="checkbox"/> Invite with ID / Account	
User ID / Account :	<input type="text"/>
Password :	<input type="password" value="*****"/>
Confirm Password :	<input type="password" value="*****"/>

Number: Enter the number, text or number and text in this field. It is the Caller ID for the called party when you make a VoIP call. If you register the VoIP TA to a SIP proxy server, then it should be the number that provided by SIP proxy server. Number and User ID/Account are usually the same from most SIP proxy servers. Each line has a number. And the number of each line is not reiteration.

Register: Check the box to register with SIP proxy server.

Invite with ID / Account: Check the box to call through SIP proxy server without registration. It is always ticked when Register is also ticked. Most VoIP Service Providers will interdict the connection without registration.

User ID/Account: User ID/Account are usually the same as Number from most SIP proxy servers.

Password: Enter password and re-enter to confirm.

SETUP → VoIP Setup

Proxy Server IP / Domain :	<input type="text" value="192.168.1.1"/>	
Proxy Server Port :	<input type="text" value="5060"/>	(1 - 65535)
Proxy Server Realm :	<input type="text"/>	
TTL (Registration interval) :	<input type="text" value="600"/>	(10 - 7200 s)
SIP Domain :	<input type="text"/>	
<input type="checkbox"/> Use Domain to Register		
Bind Proxy Interval for NAT :	<input type="text" value="0"/>	(0 - 180 s)
<input type="checkbox"/> Initial Unregister		

Proxy Server IP/Domain: Enter the IP address or URL (Uniform Resource Locator) of SIP proxy server or soft switch.

Proxy Server Port: Enter the SIP proxy server's listening port for the SIP in this field. Leave this field to the default if your VoIP Service Provider did not give you a server port number for SIP.

Proxy Server Realm: Enter the realm for SIP proxy server. It is used for authentication in a SIP server. In most cases, the VoIP TA 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 in.

TTL (Registration interval) [10-7200 s]: Enter the desired time interval at which the VoIP TA will report to your SIP proxy server.

SIP Domain: Enter the SIP domain provided by your VoIP Service Provider. (Note some SIP proxy servers might not require this.) If you enable "Uses Domain to Register", the VoIP TA will register to the SIP proxy server with the domain name you filled in. Otherwise, the VoIP TA will register to a SIP proxy server with the IP it resolves.

Use Domain to Register: Check the box to use Domain to register with SIP proxy server. The VoIP TA is registered to the SIP proxy server with IP address if un-ticked.

Note: Proxy Server Realm, SIP Domain and Use Domain to Register are the parameters provided by VoIP Service Provider. If you fail to make a call, please contact your VoIP Service Provider.

Bind Proxy Interval for NAT: Check the box to keep the binding exist by sending packets when the VoIP TA is behind a NAT and SIP proxy server is not able to keep the binding.

Initial Unregister: Check the box to send an unregistered message initially by the VoIP TA and then it will perform a general register process.

SETUP → VoIP Setup

Outbound Proxy Support: Check the box to send all SIP packets to the destined outbound proxy server. An outbound proxy server handles SIP call signaling as a standard SIP proxy server would do. Further, it receives and transmits phone conversation traffic (media) between two communication parties. This option tells the VoIP TA to send and receive all SIP packets to the destined outbound proxy server rather than the remote VoIP device. 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.

Outbound Proxy IP/Domain: Enter the outbound proxy's IP address or URL.

Outbound Proxy Port: Enter the outbound proxy's listening port.

SETUP → VoIP Setup

Enable P-Assert: Check the box to enable the caller ID protection.

Privacy Type: It is used to disguise the caller ID when queried via an VoIP Service Provider/Third-Party Assertion. The Privacy Type includes 'user', 'header', 'session', 'none', 'critical', 'id' and 'history'.

SETUP → VoIP Setup

The rule of dialing of inviting to VoIP Service Providers may vary. That is, you have to configure different Digit Map for different VoIP Service Providers. In this filed, you can configure individual dialing plan for each VoIP Service Provider. The following examples introduce some cases. For general configuration, refer to **Digit Map** page.

Note: Press “Add” to add an entry. Don’t forget to press “Apply” which in the above of Number Translation.

For example (Example in Taiwan),

If Server 1 is local VoIP Service Provider you can refer to **Digit Map** page for general settings.

If Server 2 is global VoIP Service Provider (VoIP STUN, free to dial to some cities free charge) you can set individual dialing plan for VoIP STUN in **Number Translation** field. **Scan Code** can be your dialing custom, and **VoIP Dial-out** is the number on the basis of the dialing rule needed by VoIP STUN. Its dialing rule is Country code + Area Code + phone number. When you make calls to Taipei through VoIP STUN, you don't change the dialing custom, just dial 02xxxxxxx, and the system will change the number from 02xxxxxxx to 8862xxxxxxx. The same rule is for #2. When you make calls to UK via VoIP STUN, you'll dial 00244xxxxx, and the system will change it to 44xxxxxx.

The settings for Server 2 appear like:

NUMBER TRANSLATION			
VoIP Dial-Out defined here overrides "Digit Map"			
Copy From : <input type="text" value="None"/>			
Scan Code	VoIP Dial-out		
02%	8862%		
00244%	44%		

If Server 3 is a VoIP Service Provider in UK, you can set individual dialing plan in **Number Translation** field. As you make calls to UK through this VoIP Service Provider, "Country code" should be removed and plus "0" by the system. The settings for Server 3 appear like:

NUMBER TRANSLATION			
VoIP Dial-Out defined here overrides "Digit Map"			
Copy From : <input type="text" value="None"/>			
Scan Code	VoIP Dial-out		
00244%	0%		

3-1-3 LAN Settings

SETUP → LAN Setup

LAN SETTINGS

This section allows you to configure the local network settings of your VoIP Router . Please note that this section is optional and you should not need to change any of the settings here to get your network up and running.

Interface Mode : Router Bridge

LAN Port Address :

Subnet Mask :

DHCP SERVER

Enable DHCP Server

IP Pool Starting Address :

IP Pool Ending Address :

IP Pool Uses Other Default Gateway

IP Pool Default Gateway :

IP Pool Subnet mask :

Lease Time : (1 - 9999 hours)

Domain Name Server Assignment : Auto Manual

Domain Name Server (Primary) IP :

Domain Name Server (Secondary) IP :

Interface Mode: Select the VoIP TA serving as a **Router** with NAT or **Bridge** between WAN port and LAN port without NAT.

Note: It is still accessible if LAN Interface Mode is Bridge.

LAN Port Address: Enter the LAN IP address of the VoIP TA. It is also the default gateway for DHCP clients.

Subnet Make: Enter the subnet mask for DHCP clients.

Enable DHCP Server: This variable is to assign the IP address for the devices connected to LAN port of the VoIP TA.

IP Pool Starting Address: Enter the starting IP address for the DHCP server's IP assignment.

IP Pool Ending Address: Enter the ending IP address for the DHCP server's IP assignment.

IP Pool Uses Other Default Gw: Check the box to assign different default gateway for DHCP clients.

IP Pool Default Gateway: Enter the new default gateway that is different from LAN IP of the VoIP TA.

IP Pool Subnet mask: Enter the new subnet mask.

Lease Time: Enter the length of time for the IP lease.

Domain Name Server Assignment: Select **Auto** or **Manual** to get the IP address of Domain Name Server assigned by ISP or manually.

Domain Name Server IP: Enter the primary and secondary IP address of Domain Name Server if Domain Name Server Assignment is **Manual**. Otherwise, the VoIP TA will not be able to access hosts using hostnames instead of IPs.

3-1-4 Time and Date

SETUP → Time and Date

TIME	
The Time Configuration option allows you to configure, update, and maintain the correct time on the internal system clock. From this section you can set the time zone that you are in and set the NTP (Network Time Protocol) Server.	
TIME SETTINGS	
<input checked="" type="checkbox"/> Automatically synchronize with Internet time servers	
First NTP time server :	<input type="text" value="ntp1.dlink.com"/>
Second NTP time server :	<input type="text" value="ntp.dlink.com.tw"/>
TIME CONFIGURATION	
Current Router Time :	2008/07/30 09:45:51
Time Zone :	<input type="text" value="(GMT-12:00) International Date Line West"/>

Automatically synchronize with Internet time servers: The VoIP TA should automatically sync up with time servers.

First NTP time server: Select the desired domain name of a NTP server as first priority.

Second NTP time server: Select the domain name of a NTP server as second priority.

Current Router Time: It shows the current time of the VoIP TA.

Time Zone: Select your time zone from the drop-down menu.

3-2 ADVANCED

3-2-1 VoIP

3-2-1-1 Caller Filter

This function allows you to accept or reject any incoming call from the IP address listed in the filter rule. The call from the IP address of SIP proxy server is always accepted, despite Deny is selected or the IP address of SIP proxy server is not in the filter rule of Allow.



ADVANCED → VoIP → Caller Filter

CALLER FILTER

This function is used at allow or deny SIP Invite from the Proxy list ONLY.

Caller Filter : Allow ▼

Apply
Cancel

Status	Filter IP Address	Subnet Mask		
Enable	61.12.34.56	255.255.255.0		

Caller Filter: It is to allow or deny the filter rule.

Status: It is to show the status of enable or disable.

Filter IP Address: Enter the start IP address which you would like to Allow or Deny.

Subnet mask: Enter the subnet mask you would like to Allow or Deny.

3-2-1-2 Caller ID

ADVANCED → VoIP → Caller ID

CALLER ID

In this section, it allows you to set Caller ID generation. There are two type of FSK Caller ID. Choose the proper type for you.

FXS Caller ID Generation :

Send Caller ID After The First Ring

FXO Caller ID Detection

Detection Level :

FSK Caller ID Type :

FXS Caller ID Generation: Select **DTMF**, **FSK** or **FSK+Type II** Caller ID to enable the caller ID display function on FXS port. When enabled, the caller's phone number will be displayed on your phone set when the call comes through. FSK+Type II Caller ID is used for displaying the caller ID when receiving call waiting calls.

Note: Make sure that your phone set supports Type II Caller ID before you select it.

Send Caller ID After The First Ring: Check the box to send the caller ID after the first ring by FXS port; otherwise, the caller ID is sent before the first ring.

FXO Caller ID Detection: Check the box to active FXO port to detect the caller ID from PSTN side.

Detection Level: Select the level for FXO detecting the caller ID.

FSK Caller ID Type: Either Bellcore or ETSI can be selected.

3-2-1-3 Calling Features

ADVANCED → VoIP → Calling Features

CALLING FEATURES

It provides Call Forward, Call Hold, Call Transfer and Call Waiting.

It also provides Three-Way Calling based on Nortel Soft Switch and works with the conference call supported by Voice Service Provider.

LINE1 - FXS

Do Not Disturb

Unconditional Forward :

Busy Forward :

No Answer Forward : After(10 - 60) s

Call Hold

Call Transfer

Call Waiting

Three-Way Calling / Service ID :

Local Mixer

LINE2 - FXO

Do Not Disturb

Unconditional Forward :

Busy Forward :

Do Not Disturb: Check the box to reject (busy tone played) incoming calls.

Unconditional Forward: Check the box to forward incoming calls to the assigned “Forwarding Number” automatically. If configured forwarding to FXO it only makes FXO hook off, but not making FXO dial out.

Busy Forward: Check the box to forward incoming calls to the “Forward incoming Number” when the line is busy.

No Answer Forward: Check the box to forward incoming calls to the “Forward incoming Number” after FXS port ringing timeout (configurable from 10 to 60 seconds) expires.

Call Hold: Check the box to hold the call on the specific FXS port.

Note: Call Transfer or Call Waiting can only be activated when Call Hold is checked..

Call Transfer: Check the box to transfer the call to another destination (FXS port only).

Call Waiting: Check the box to accept incoming call while talking (FXS port only).

Local Mixer: Check the box to setup the build-in conference call when your VoIP Service Provider did not support Three-Way Calling service.

ADVANCED → VoIP → Calling Features

CALL FEATURE CODE		
<input checked="" type="checkbox"/> Enable Call Feature Code		
	Enable	Disable
Unconditional Forward (FXS Representative Number)	<input type="text" value="*78"/>	<input type="text" value="#78"/>
Do Not Disturb	<input type="text" value="*74"/>	<input type="text" value="#74"/>
Unconditional Forward	<input type="text" value="*77"/>	<input type="text" value="#77"/>
Busy Forward	<input type="text" value="*76"/>	<input type="text" value="#76"/>
No Answer Forward	<input type="text" value="*75"/>	<input type="text" value="#75"/>
Call Hold	<input type="text" value="*70"/>	<input type="text" value="#70"/>
Call Transfer	<input type="text" value="*71"/>	<input type="text" value="#71"/>
Call Waiting	<input type="text" value="*72"/>	<input type="text" value="#72"/>
Local Mixer	<input type="text" value="*73"/>	<input type="text" value="#73"/>
Blind Transfer	<input type="text" value="*50"/>	

Enable Call Feature Code: Check the box to enable/disable some call feature codes through a phone set.

Call Feature Code Instructions:

1. If you would like enable **DND** function of FXS, pick up the phone connected to FXS and dial “*74#”.
2. If you would like enable **Unconditional Forward** of FXS and assign the number, pick up the phone and dial “*77 0912345678#”. 0912345678 is the number which the incoming call are forwarded to.
3. If you would disable **Unconditional Forward** of FXS, pick up the phone and dial “#77#”.

Calling Feature Instructions:

Call Hold: The call will be held after the FLASH button is pressed on the phone set. The VoIP TA will play a hold music (provided by your VoIP Service Provider) to the remote end.

Call Transfer: The call will be held after FLASH button is pressed on local phone set (the VoIP TA plays on-hold music to the remote end). Meanwhile, the local user can dial out another number after the dial tone is heard. After the handset is on-hooked, the call originally on hold will then be transferred to the new number regardless the status of the new call. If wrong number is dialed for the new call, press the FLASH button will switch back to the call on hold. Also, if the local user doesn't hang up the phone after the new call is set up, press the FLASH button will switch between the original call and the new call. Please note that the PBX between phone sets and the VoIP TA must support FLASH features in order to use this function. If a phone set is connecting directly to the FXS port of the VoIP TA and the FLASH button does not function, please adjust the settings in "Flash Detect Time" from "Advanced Options" section.

Note: The availability of the above features also depends on your VoIP Service Provider. Please also check with your service provider for these services.

Examples of establishing a Three-Way call:

1. Phone1 dials to Phone2, Phone2 answers the call.
 2. Phone1 presses Flash then calls Phone3 (Phone2 is on hold) and Phone3 answers the call.
 3. Phone1 dials *61 and then presses Flash to start the conference call.
- Or**
4. Phone1 dials to Phone2, Phone2 answers the call.
 5. Phone3 dials to Phone1 (Call Waiting), Phone1 presses Flash to pick up the second call and talk to Phone3.
 6. Phone1 dials *61 and then presses Flash to start the conference call.

Note: The availability of a Three-Way call also depends on your VoIP Service Provider. Please also check with your service provider for these services.

3-2-1-4 Codec

ADVANCED → VoIP → Codec

CODEC

It can set the preferred codec, Jitter Buffer, Silence Detection/Suppression and Echo Cancellation in this section.

Preferred Codec Type :

Jitter Buffer : (60 - 1200 ms)

Silence Detection / Suppression

Echo Cancellation

FXO Echo Tail : (2 - 32 ms)

	Codec	Type	Packet Interval (ms)	Approximate Bandwidth Required (kbps)
<input checked="" type="checkbox"/>	G.711 u-law		<input type="text" value="20"/>	85.6
<input checked="" type="checkbox"/>	G.711 a-law		<input type="text" value="20"/>	85.6
<input checked="" type="checkbox"/>	G.723.1	<input type="text" value="G.723.1 6.3k"/>	<input type="text" value="30"/>	20.8
<input checked="" type="checkbox"/>	G.726 32K		<input type="text" value="20"/>	53.6
<input checked="" type="checkbox"/>	G.729		<input type="text" value="20"/>	29.6

Preferred Codec Type: Select a preferred codec type for all calls. Since different voice codecs have different compression ratios, the sound quality and occupied bandwidths are also different. The factual codec may determine by the called party. It is recommended that you use the default provided (G.723.1) codec because it occupies less bandwidth and provides better sound quality.

Jitter Buffer: Enter the jitter of receiving packets.

Silence Detection / Suppression: Check the box to enable the silence packets and send less voice data (package) during the silent period while talking.

Echo Canceling: Check the box to remove echo and improve voice quality during conversation.

FXO Echo Tail: The greater value, the more possibly FXO can avoid echo. But it may cause poor voice quality. Keep the default value “6” would be recommended.

Codec: Check the box to codec for the VoIP TA to support. All codecs are selected and supported by default. You can un-check the box that is not used.

Packet Interval: Select the frame size of voice package from different codec. It defines the time interval for the VoIP TA to send a RTP packet or voice packet to the receiving side. The smaller the value, the greater the bandwidth takes, and larger values might cause voice delay.

Approximate Bandwidth Required: It shows the bandwidth required from different codec and packet interval.

3-2-1-5 CPT/Cadence

The VoIP TA will generate the tones according to the call progress tone parameters table.

The parameters of CPT and BTC serve as the basis of an FXO interface to determine whether or not a PSTN-call receiving party has hung up the phone. If the following parameters differ from the parameters of the actual assigned lines, it could cause the FXO to continue to engage a line.

ADVANCED → VoIP → CPT / Cadence

BTC					
<input checked="" type="checkbox"/> Busy Tone Cadence Measurement					
	T_ON_1	T_OFF_1	T_ON_2	T_OFF_2	Auto Learning
BTC # 1	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/>
BTC # 2	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/>
BTC # 3	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/>
BTC # 4	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/>
BTC # 5	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/>
BTC Detection Sensitivity		<input type="text" value="4"/>			
BTC Volume Threshold		<input type="text" value="25"/> (20 - 70 dB)			

Busy Tone Cadence Measurement: Check the box to enable busy tone cadence measurement of FXO port. FXO will learn the cadence of busy tone from PSTN side automatically when Auto Learning is checked.

BTC Detection Sensitivity: The more sensitivity, the more quickly the FXO port will cut off the call. If the FXO port often cut off an un-finished call, select less sensitivity.

BTC Volume Threshold: The detective level for busy tone cadence measurement.

ADVANCED → VoIP → CPT / Cadence

CPT # 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	

CPT # 1: Define the call process tones for the VoIP TA generates.

ADVANCED → VoIP → CPT / Cadence

FXS Ring Cadence Settings							Default
Range	ON_1 [250 - 8000 ms]	OFF_1 [200 - 8000 ms]	ON_2 [0, 250 - 8000 ms]	OFF_2 [0, 200 - 8000 ms]	ON_3 [0, 250 - 8000 ms]	OFF_3 [0, 200 - 8000 ms]	
1	1000	2000	0	0	0	0	

FXS Ring Cadence Settings: Specify the ring cadence for the FXS port. In this field, you specify the on and off pulses for the ring. The ring cadence that should be configured differs depending on local PSTN or PBX settings and requirements.

3-2-1-6 Digit Map

Digit Map supports multiple dial plans which help users to arrange least cost route. Each Proxy Server has individual dial plan which combines the original feature of Digit Map and Speed Dial. You can use “?” or “%” in the column of Scan Code and VoIP Dial-out. “?” represents a single digit, and “%” represents a wildcard. The function of the signs is to mapping the numbers between the number received from user and the replaced or modified number for actual dial out. With this function, users can easily add certain leading digits to replace a full set of numbers. There are 50 sets of leading digit entries to choose voice routing interface.

ADVANCED → VoIP → Digit Map

DIGIT MAP

There are 50 sets of leading digit entries to choose voice routing interface - Auto select VoIP or Deny.

Enable Pound Key ' #' Function

Default Call Route : Auto (VoIP first) ▼

Default VoIP Route Profile : 1 ▼

Enable Pound Key ' #' Function: Check the box to treat ' #' as a digit and send out with other numbers when dialing. If you un-check the box and ' #' is pressed after dialing, it will speed up the phone number detection of the VoIP TA.

Default Call Route: Select **Auto(VoIP first)**, **VoIP**, **PSTN** or **Deny** as the default call route for all calls.

Auto (VoIP first): The call route is VoIP first, and the next is PSTN.

VoIP: The call route is VoIP only.

PSTN: The call route is PSTN only.

Deny: All calls will be denied.

Default VoIP Route Profile: Enter the Profile ID (ranging from 1-10) for the Default VoIP routing.

ADVANCED → VoIP → Digit Map

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile
<div style="border: 1px solid gray; display: inline-block; padding: 5px 15px;">Add</div>					

Scan Code: Enter the digits for the VoIP TA to scan while user is dialing.

VoIP Dial-out: Enter the actual dialing number rule for the VoIP TA to call through the Internet.

PSTN Dial-out: Enter the dialed number rule for the VoIP TA to call through PSTN.

User Dial Length: Enter the total number of digits that user dialed.











Route: Select **Auto(VoIP first)**, **VoIP**, **PSTN** or **Deny** for this entry.

VoIP Route Profile: Choose the proper Profile ID and click **VoIP Route Profile** to set the priority of VoIP Route Profile.

ADVANCED → VoIP → Digit Map → VoIP Route Profile

VOIP ROUTE PROFILE

Please select your VoIP priority route by phone book or Proxy server.

	Description	1	2	3	4	
1	LocalServer	Server 1	None	None	None	
2	LongDistance	Server 2	Server 1	None	None	
3	InternationalCall	Server 3	Server 2	Server 1	None	
4	VoIPSTUN	Server 2	None	None	None	
5	UKServer	Server 3	None	None	None	
6		None	None	None	None	
7		None	None	None	None	
8		None	None	None	None	
9		None	None	None	None	
10		None	None	None	None	

There are 10 VoIP route profiles. Each VoIP route profile provides four routes to select. **Server 1**, **Server 2**, **Server 3**, **Phone Book** and **None** can be selected for each route.

Example of VoIP Route Profile:

Assume that VoIP TA is registered to three servers.

Server 1 is local VoIP Service Provider.

Server 2 is VoIP STUN (free to dial to some cities without charge).

Server 3 is VSP in UK.

Example 1 – Single VoIP route,

The number translation of each server is blank.

The VoIP route profile appears like:

	Description	1	2	3	4	
1	LocalServer	Server 1	None	None	None	
2		None	None	None	None	
3		None	None	None	None	
4		None	None	None	None	
5		None	None	None	None	
6		None	None	None	None	
7		None	None	None	None	
8		None	None	None	None	
9		None	None	None	None	
10		None	None	None	None	

Digit Map Table appears like:

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
09%			10	Auto (VoIP first)	1		

As you dial the phone numbers starting with 09, like 0912345678, the call will only go through Server 1 (local VSP). If Sever1 is failed, the call will be diverted to PSTN.

Example 2 – Multiple Route,

The number translation of Server 1 is blank, and the number translation of Server 2 appears like:

NUMBER TRANSLATION							
VoIP Dial-Out defined here overrides "Digit Map"							
Copy From : <input type="text" value="None"/>							
Scan Code	VoIP Dial-out						
03%	00453%						

The VoIP route profile appears like:

	Description	1	2	3	4	
1	LocalServer	Server 1	None	None	None	
2	LongDistance	Server 2	Server 1	None	None	
3		None	None	None	None	
4		None	None	None	None	
5		None	None	None	None	
6		None	None	None	None	
7		None	None	None	None	
8		None	None	None	None	
9		None	None	None	None	
10		None	None	None	None	

Digit Map Table appears like:

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
09%			10	Auto (VoIP first)	1		
03%			10	VoIP	2		

As you dial the phone numbers starting with 03, like 0312345678, the number will be changed to 0045312345678, followed the number translation of Server 2, and the call will go through Server 2 (free VSP) at first. If failed, the number will be back to 0312345678, and the route will be changed to Server1 (local VSP).

Example 3 – Multiple Route,

The number translation of Server 1 is blank, and the number translation of Server 2 appears like:

NUMBER TRANSLATION			
VoIP Dial-Out defined here overrides "Digit Map"			
Copy From : <input type="text" value="None"/>			
Scan Code	VoIP Dial-out		
03%	00453%		
002%	00%		
4%	0044%		

The number translation of Server 3 appears like:

NUMBER TRANSLATION			
VoIP Dial-Out defined here overrides "Digit Map"			
Copy From : <input type="text" value="None"/>			
Scan Code	VoIP Dial-out		
00244%	0%		

The VoIP Route Profile appears like:

	Description	1	2	3	4	
1	LocalServer	Server 1	None	None	None	
2	LongDistance	Server 2	Server 1	None	None	
3	InternationalCall	Server 3	Server 2	Server 1	None	
4		None	None	None	None	
5		None	None	None	None	
6		None	None	None	None	
7		None	None	None	None	
8		None	None	None	None	
9		None	None	None	None	
10		None	None	None	None	

Digit Map Table appears like:

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
09%			10	Auto (VoIP first)	1		
03%			10	VoIP	2		
00244%			14	VoIP	3		

As you dial the phone numbers starting with 00244, like 00244123456789, the number will be changed to 0123456789 followed the number translation of Server3, and the call will go through Server 3 (UK VSP) at the first. If the first route is failed, the number is changed to 0044123456789, and the route is changed to Server 2 (free VSP). If the second route is failed, the number is back to 00244123456789, and the route is changed to Server 1 (local VSP).

Methods of Digit Map:

The VoIP route profile appears like:

	Description	1	2	3	4	
1	LocalServer	Server 1	None	None	None	
2	LongDistance	Server 2	Server 1	None	None	
3	InternationalCall	Server 3	Server 2	Server 1	None	
4	VoIPSTUN	Server 2	None	None	None	
5	UKServer	Server 3	None	None	None	
6		None	None	None	None	
7		None	None	None	None	
8		None	None	None	None	
9		None	None	None	None	
10		None	None	None	None	

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

For example,

Scan Code: 091



VoIP Dial-out: 0912345678

PSTN Dial-out: leave it as blank

User Dial Length: 2

Route: Auto

VoIP Route Profile: Route # 1

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
091	0912345678		2	Auto (VoIP first)	1		

Pick up the handset and dial 091, and the system will do the things as follow:

1. Change the phone number to the global number. 091 is changed to 0912345678. Then, follow the VoIP Route Profile # 1.
2. If Server 1 is failed, because of Route is Auto, the call is diverted to PSTN.

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

For example,

Scan Code: 2???





VoIP Dial-out: leave it as blank

PSTN Dial-out: 351006???

User Dial Length: 4

Route: PSTN

VoIP Route Profile: leave it as default

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
091	0912345678		2	Auto (VoIP first)	1		
2???		351006???	4	PSTN	1		

Pick up the handset and dial 2301. The system will divert 351006301 to PSTN.

For example,

Scan Code: 4%







VoIP Dial-out: 00244%

PSTN Dial-out: leave it as blank

User Dial Length: 11

Route: Auto

VoIP Route Profile: Route # 3

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
091	0912345678		2	Auto (VoIP first)	1		
2???		351006???	4	PSTN	1		
4%	00244%	180544%	11	Auto (VoIP first)	3		

Pick up the handset and dial 4323456789. The system will do the things as follow:

1. Change the phone number to the global number. 4323456789 is changed to 00244323456789. Then, follow the VoIP Route Profile # 3.
2. Translate the global number to the private number followed the number translation of Server 3. 00244323456789 is translated to 0323456789.
3. If Server3 is failed, the system will use the global number, 00244323456789, to go through Server 2.
4. Translate the global number to the private number followed the number translation of Server 2. 00244323456789 is translated to 0044323456789.
5. If Server 2 is failed, the system will use the global number to go through Server 1.
6. If all VoIP routes are failed, the system will change the global number based on the rule of PSTN Dial-out. The number is changed from 00244323456789 to 180544323456789 and diverted to PSTN.

Method 3- Substitution: It helps you dial to destination that you can not dial by phone. Destination like: anny@sip.com.uk. 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: AnnyKC

PSTN Dial-out: leave it as blank

User Dial Length: Disable

Route: VoIP

VoIP Route Profile: Route # 5

Scan Code	VoIP Dial-out	PSTN Dial-out	User Dial Length	Route	VoIP Route Profile		
091	0912345678		2	Auto (VoIP first)	1		
2???		351006???	4	PSTN	1		
4%	00244%	180544%	11	Auto (VoIP first)	3		
11	AnnyKC		Disable	VoIP	5		

Pick up the handset and dial 11. The system will do the things as follow:

1. Change the phone number to the global number. 11 is changed to "AnnyKC".
2. It sends "AnnyKC" to Server3 followed the VoIP Route Profile # 5.
3. If the VoIP route is failed, the call is disconnected.

3-2-1-7 DTMF & PULSE

ADVANCED → VoIP → DTMF & PULSE

DTMF & PULSE	
It can help to solve the dialing number form these parameters.	
Dial Wait Timeout :	<input type="text" value="10"/> (1 - 60 s)
Inter Digits Timeout :	<input type="text" value="4"/> (1 - 60 s)
Minimum DTMF ON Length :	<input type="text" value="80"/> (40 - 500 ms)
Minimum DTMF OFF Length :	<input type="text" value="80"/> (40 - 500 ms)
DTMF Detection Sensitivity :	<input type="text" value="3"/>
FXO Dial Type :	<input type="text" value="DTMF"/>
Pulse Dial Mark/Space Ratio :	<input type="text" value="US (61:39 %)"/>
<input checked="" type="checkbox"/> Enable Out-of-Band DTMF	
Out-of-Band DTMF :	<input checked="" type="radio"/> RFC 2833 <input type="radio"/> SIP Info
Enable Hook Flash Event :	<input type="text" value="Disable"/>
Payload Type :	<input type="text" value="101"/> (96 - 127)
Volume :	<input type="text" value="0 dB"/>

Dial Wait Timeout: Enter the timeout duration after the user picks up the phone set.

Inter Digits Timeout: Enter the timeout duration between the intervals of each key pressed. When exceeding the set timeout duration without entering further digits, the numbers entered will be dialed out.

Minimum DTMF ON Length (Dial on)/ Minimum DTMF OFF Length (Dial off - between tones): This variable is to set the length of DTMF playback.

DTMF Detection Sensitivity: Select the sensitivity of the telephone keys for the VoIP TA to detect the DTMF.

FXO Dial Type: Select dial type as **DTMF** or **Pulse** for FXO.

Pulse Dial Mark / Space Ration: Duration and break for pulse dial ration.

Enable Out-of-Band DTMF: Check the box to set the method of DTMF transmission. RFC2833 or SIP Info.

Note: Out-of-Band DTMF transport method varies from VoIP networks, please contact your VoIP provider for the preferred method.

Enable Hook Flash Event: Select **Auto**, **RFC2833**, or **SIP info** for the signaling method of Hook Flash Event.

Payload Type: payload type of RFC2833.

Volume: Select the volume of RFC 2833 from the drop-down menu.

3-2-1-8 Fax

ADVANCED → VoIP → FAX

FAX

The function is auto detect FAX by T.30 Fax, T.38 Fax, T.30/Modem or T.30 Only. Choose the type of FAX protocol and set the related settings.

FAX / MODEM

Line1 : T.30 Fax ▼

Line2 : T.30 Fax ▼

Option	Fax Detection	Content of SDP of re-INVITE	re-INVITE with T.38 from remote party
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 Fax/Modem	Detect CED only	re-INVITE with T.30	Accept and change RTP to T.38
T.30 Only	No	N/A	Accept and change RTP to T.38
T.38 Native	Yes	re-INVITE with T.38	Accept and change RTP to T.38

Note: When a fax tone is detected from the call, the VoIP TA 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.

ADVANCED → VoIP → FAX

FAX T.38

Enable High Quality

Enable High Quality: Check the box to increase approximately two times the bandwidth in order to compensate possible loss of packet during transmission and offers a better and reliable fax quality.

ADVANCED → VoIP → FAX

FAX T.30	
FAX Codec :	G.711 u-law 64kbps ▼
FAX Jitter Buffer :	200 (60 - 1200 ms)

FAX Codec: Select **G.711 a-law**, **G.711 u-law**, or **G.726** for T.30 from the drop-down menu.

FAX Jitter Buffer: Enter the buffer or jitter when receiving packets.

Note: When you send a fax over an IP network, the IP network needs to support fax over IP functionality (either T.38 or T.30). Please consult your VoIP Service Provider for this setting.

3-2-1-9 Hot Line

ADVANCED → VoIP → Hot Line

HOT LINE	
Hot Line No.: Enter the hotline 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.	
PHONE 1 - FXS	
<input type="checkbox"/> Hot Line	
Hot Line No. :	<input type="text"/>
Warm Line (Hot Line Delay) :	0 (0 - 60 s)
PHONE 2 - FXO	
<input type="checkbox"/> Hot Line	
Hot Line No. :	<input type="text"/>
Warm Line (Hot Line Delay) :	0 (0 - 60 s)
Dial-Out Prefix :	<input type="text"/>
FXO Line Default Dial-Out :	<input type="text"/>

Hot Line: Check to direct the call automatically to a pre-configured destination without any action when the FXS is off-hook. (ie. as the user picks up the phone). When the FXS is under Hot Line mode, no other phone numbers can be dialed.

Hot Line No.: Enter the number for pre-defined destination.

Warm Line: Enter the time for the call to start with a pause, so the user can dial another number. The call will be automatically directed to the pre-configured destination within timeout period.

Dial-out Prefix: Define the number dialed automatically by the system before the FXO interface diverts a call to the PSTN.

FXO Line Default Dial-Out: Define the number dialed automatically by the system when it receive an incoming call from VoIP.

ADVANCED → VoIP → Hot Line

FXO Line VoIP call in option :	Caller Indicate Dial-Out ▼
Trunk Incoming Prompt Voice :	Default Greeting ▼
<input checked="" type="checkbox"/> Enable FXO / Trunk Extension Number	
<input checked="" type="checkbox"/> Pick up Line by Dialing Extension Number	
Ring count before FXO pick up :	1 (0 - 999 s)
Transit In Busy Tone Limit :	3 (0 - 60 s)
<input checked="" type="checkbox"/> Detect FXO Line Presence	

FXO Line VoIP call in options: 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".

Trunk Incoming Prompt Voice: Select the greeting when FXO receives an inbound call (transit in).

Enable FXO/Trunk Extension Number: Allows user to dial just the FXO extension – 702 - to use when the PSTN line is connected on the FXO port.

Pick up Line by Dialing Extension Number: Allows 2-stage dialing from VoIP to PSTN. After hearing the second dial tone, dial the PSTN number.

Hot Line: Check to direct the call automatically to a pre-configured destination without any action when the FXS is off-hook. (ie. as the user picks up the phone). When the FXS is under Hot Line mode, no other phone numbers can be dialed.

Ring count before FXO pick up: Enter the ring count before FXO answer the call for detecting Caller ID sent from PSTN.

Transit In Busy Tone Limit: The duration VoIP TA 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.

ADVANCED → VoIP → Hot Line

GREETING UPLOAD / BACKUP

Custom Greeting Upload / Backup :

- Browse:** Click the **Browse** button to locate a saved voice file.
- Upload:** Once you locate the file, click **Upload** to update the greeting file.
- Backup:** Click the **Backup** button to save your current settings to a file.
- Clear Greeting:** Click the **Clear Greeting** button to delete the current voice file.

3-2-1-10 Line

ADVANCED → VoIP → Line

LINE

The function of Line setting is adjusting listening volume, speaking volume and tone volume.

LINE1 - FXS

Enable

Listening Volume : (3dB per step)

Speaking Volume : (3dB per step)

Tone Volume :

Min. FXS Hook Flash Time : (50 - 950 ms)

Flash Time : (50 - 950 ms)

Enable Polarity Reversal

FXS Chip Option 1

- Enable:** Tick the check box to enable a line. If some lines are not used, disable them (Pause Function) to avoid unnecessary waiting when an incoming call is diverting to the line.
- Listening Volume:** Use the drop-down menu to adjust the hearing (listening) volume.
- Speaking Volume:** Use the drop-down menu to adjust the speaking volume.
- Tone Volume:** Use the drop-down menu to adjust the tone volume. It will apply to all tones generated by the VoIP TA including Dial Tone, Ring Back Tone and Busy Tone.
- Min. FXS Hook Flash Time:** Enter the minimum flash time for FXS detecting. When the flash signal generated by the phone set is shorter than Min. FXS Hook Flash Time, FXS port will be on-hook.
- Flash Time:** Enter the maximum flash time for FXS detecting. When the flash signal generated by the

phone set is longer than the Flash Time, FXS port will be on-hook.

Enable Polarity Reversal: Check the box to activate the generation of polarity reversal from FXS.

FXS Chip Option 1: Check the box to avoid mis-detecting the loop state of a subscriber line or PBX user loop from FXS interface. In some cases, the off-hook voltage might cause the FXS interface mis-detect the idle and the active state, in order to avoid this situation, un-check this feature.

LINE2 - FXO

Enable

Listening Volume : (3dB per step)

Speaking Volume : (3dB per step)

Tone Volume :

Flash Time : (50 - 950 ms)

Enable Polarity Reversal

PSTN Answer Detection :

PSTN Ring OFF Length : (1000 - 20000 ms)

Flash Time: Set the time frame that FXO generates a FLASH signal.

Enable Polarity Reversal: This option forces VoIP TA to detect the reversal of polarity on FXO port as the primary signal to drop a call. Some telephone switches or PBX reverse the line polarity to inform the remote end to drop an ongoing call. Please consult with the telephone service provider for availability of this feature.

PSTN Answer Detection: Detect PSTN answer through **Ring Tone** or **Polarity Reversal** by FXO.

Note: If **Polarity Reversal** is selected, remember to check the box of **Enable Polarity Reversal** for FXO.

PSTN Ring OFF Length: The ring off time for making out if the call from PSTN hangs up before FXO answer the call.

ADVANCED → VoIP → Line

Ring (Early Media) Time Limit :	<input type="text" value="90"/>	(10 - 600 s)
<input type="checkbox"/> Enable End of Digit Tone		
Force Calling Thru PSTN Code :	<input type="text"/>	
Trunk Early Media Option :	<input type="text" value="One Way Voice"/>	
<input checked="" type="checkbox"/> Early Media Treatment		
Loop Current Drop Trigger Time :	<input type="text" value="0"/>	(0 = disable, 3 - 30 s)
Loop Current Drop Duration :	<input type="text" value="2"/>	(1 - 5 s)
<input type="checkbox"/> Enable ROH		
FXS Ring Voltage :	<input type="text" value="0"/>	(0 = default, 45 - 80)
VoIP Centrex Extension Digit Count :	<input type="text" value="0"/>	(0 = disable, 1 - 30)
VoIP Centrex Extension Exception :	<input type="text"/>	
VoIP Centrex Digit :	<input type="text"/>	

Ring (Early Media) Time Limit: The timeout to cancel a call when no one answers.

Enable End of Digit Tone : VoIP TA will play a “Beep-Beep” tone to notify that the call is in progress.

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. VoIP TA 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.

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.

Loop Current Drop Trigger Time: To set the trigger time for FXS drops loop current. A setting of zero is to disable this function. It is used to avoid the line engaged if FXS is connected to PBX.

Loop Current Drop Duration: To set the drop duration.

Enable ROH: VoIP TA will play Receiver Off-Hook tone to notify user of hanging up the phone set if FXS is off-hook for 20 seconds.

FXS Ring Voltage: FXS ringing voltage, the value is in VRMS.

VoIP Centrex Extension Digit Count: This feature is to enable and set the digit count of VoIP Centrex. The setting “0” zero is to disable this function.

VoIP Centrex Extension Exception: Enter the exceptant number for VoIP Centrex.

VoIP Centrex Digit: Enter the digit for VoIP call. If you dial VoIP Centrex Digit first, the dialing plan is according to the Digit Map; otherwise VoIP TA will send the number which digit count is the same as VoIP Centrex Extension Digit Count.

ADVANCED → VoIP → Line

TERMINATION IMPEDANCE	
FXS Impedance :	Taiwan 600 Ohm
FXO Impedance :	Taiwan 600 Ohm

FXO/FXS Impedance: Choose correct impedance in your country/area.

ADVANCED → VoIP → Line

Silence Detection Threshold :	0	(0=disable, 1 - 60 db)
Drop Silent Call Timeout :	120	(0=disable, 1 - 3600 s)

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: Improper values for above settings might cause unexpected automatic disconnection of a call. Default values are recommended.

ADVANCED → VoIP → Line

VOICE MENU OPTIONS
<input checked="" type="checkbox"/> Enable IVR Option

Enable IVR Option: Check the box to enable IVR function.

3-2-1-11 Phone Book

Phone Book: It is used for peer-to-peer communication. Some peer information needs to be added to this section prior to making peer-to-peer calls. You need to enter the phone number and the IP address of the remote peer.

ADVANCED → VoIP → Phone Book

PHONE BOOK

It has 100 phone numbers to restore into a phone book and provides an IP address query when calling to other gateway(s).

Gateway Name	Gateway Number	IP / Domain Name	Port
--------------	----------------	------------------	------

Gateway Name :

Gateway Number :

IP / Domain Name :

Port :

Gateway Name: Enter the alias of the remote peer.

Gateway Number: Enter the phone number of the remote peer.

IP / Domain Name: Enter the IP address or URL (Uniform Resource Locator) of the remote peer.

Port: Enter the listen port of the remote peer.

3-2-1-12 SIP Advanced

ADVANCED → VoIP → SIP Advanced

SIP ADVANCED

There are many parameters that need to contact with VSP (Voice Service Provider) before setting up.

Listen Port UDP : (1 - 65535)

RTP Starting Port UDP : (1 - 65500)

Listen Port UDP: Enter the VoIP TA's listening port in this field. Leave it as default settings, unless it conflicts with ports used by other device in your network.

RTP Starting Port UDP: Enter the starting port number or transmitting voice data among VoIP devices. Each line requires 2 ports.

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

ADVANCED → VoIP → SIP Advanced

E.164

International Call Prefix Digit :

Country Code :

Long Distance Call Prefix Digit :

Area Code :

E.164 Numbering (To Invite Proxy)

ENUM Header Exception :

International Call Prefix Digit: Enter the International call prefix.

Country Code: Select the desired country code from the drop-down menu or enter the country code if **Other** is selected.

Long Distance Call Prefix Digit: Enter the long-distance prefix digit for making a long-distance call.

Area Code: Enter the area code.

E.164 Numbering(To Invite Proxy): This variable is followed the E.164 rule, but it depends on the SIP proxy server. Click the check box to send the number following the E.164 rule by the VoIP TA.

ENUM Header Exception: Enter the prefix number that the VoIP TA sends the number without followed the E.164 rule.

Note: E.164 Numbering depends on the proxy. If you fail to make a call, please contact your VoIP Service Providers.

ADVANCED → VoIP → SIP Advanced

SESSION TIMER	
Session Expiration :	<input type="text" value="0"/> (0 = disable, 10 - 1800 s)
Session Refresh Request :	<input checked="" type="radio"/> UPDATE <input type="radio"/> re-INVITE
Session Refresher :	<input checked="" type="radio"/> UAS <input type="radio"/> UAC

Session Expiration: This field will set the time that the VoIP TA will allow a SIP session to remain die (without traffic) before dropping it.

Session Refresh Request: Select **UPDATE** or **re-INVITE** to send refresh requests to the Server.

Session Refresher: This determines which side of an expired call session will initiate the session refresh. uac – specifies that the Caller side will initiate the session refresh. uas – specifies that the Call receiver (the “Callee”) will initiate the session refresh.

ADVANCED → VoIP → SIP Advanced

SIP TIMEOUT ADJUSTMENT	
SIP Message Resend Timer Base :	<input type="text" value="0.5"/> s
Max. Response Time for Invite :	<input type="text" value="4"/> (1 - 32)

SIP Message Resend Timer Base: Select the resend timer base from the drop-down menu if response is not received within the base time. The sequence of sending is like "base time" * 2, and send again at "base time" *2 *2. The maximum resend time is four seconds. Resend action will stop when the total resend time has reached 20 seconds.

Max. Response Time for Invite: Enter the maximum response time for INVITE packet. When the destination does not reply within the set time, the call is failed.

ADVANCED → VoIP → SIP Advanced

SIP PROXY SERVER / SOFT SWITCH SETTINGS
<input type="checkbox"/> VoIP Failure Announcement

VoIP failure announcement: Check the box to play a voice announcement if the VoIP TA fails to register to the SIP proxy server while FXS is off-hook.

ADVANCED → VoIP → SIP Advanced

SUPPLEMENTARY FEATURES	
<input type="checkbox"/>	Anonymous Caller ID (CLIR)
<input type="checkbox"/>	CLIR At Transit In W/O Caller ID
<input type="checkbox"/>	VoIP Call Out Notification
<input checked="" type="checkbox"/>	Enable Built-in Call Hold Music
<input checked="" type="checkbox"/>	Enable Non-SIP Inbox Call
<input checked="" type="checkbox"/>	Invite URL Need 'User=Phone'
<input type="checkbox"/>	Reliability of Provisional Responses
<input type="checkbox"/>	Compact Form
SIP Caller ID Obtaining :	Remote-Party-Id Display Name ▼
<input type="checkbox"/>	Put Caller ID in URI
<input type="checkbox"/>	INVITE With Remote-Party-ID Header
<input type="checkbox"/>	Support URI Percent-Encoding (RFC 3986)
<input type="checkbox"/>	Compare SIP 'To' Header for Transit Out
<input checked="" type="checkbox"/>	Call Hold Compatible With RFC 2543

Anonymous Caller ID (CLIR): Check the box to lock the delivery of the Caller ID to the called party.

CLIR At Transit In W/O Caller ID: Check the box to use "anonymous" as Caller ID for PSTN incoming calls when the Caller ID of PSTN incoming call is not detected.

VoIP Call Out Notification: Check the box to enable the function of playing a tone to notify user that the call is through VoIP.

Enable Built-in Call Hold Music: Check the box to enable the function of playing music when receiving Call Hold request.

Enable Non-SIP Inbox Call: Check the box to make local calls. Local Call here means the call does not go through the Internet and if the dialed number is the extension of other line. You can un-check it to configure as all calls go through the Internet.

Invite URL need 'user=phone': Check the box to add 'user=phone' as a hint that the part left to the '@' sign is actually a phone number.

Reliability of Provisional Responses: Check the box to send a PRACK request during the progress of the request processing. Reliability of Provisional Responses is to ACK at every SIP packet. With this method, SIP packet will act like TCP, ie. every packet sent will receive an ACK to make sure that packet sent has been received by other peer.

Compact Form: Check the box to represent common header field names in an abbreviated form. This may be useful when SIP message is too large to be carried on and recognized by the user agent.

SIP CallerId Obtaining: Select the part of the SIP packet from the VoIP TA to obtain Caller ID. There are several places where the Caller ID is located.

Remote-Party-Id Display Name - It is located at SIP → Remote-Party-ID → Before [<sip:]

Remote-Party-Id User Name - It is located at SIP → Remote-Party-ID → After [<sip:], Before [@]

From-Header Display Name - The standard way is in SIP → Message Header → From → SIP Display info.

From-Header User Name - It is locate at SIP -> Message Header -> From -> SIP from address before [@].

Put Caller ID In URI: This feature is to put Caller ID in URL. The Caller ID is located in SIP → Message Header → After [From:], Before [<sip:] by default settings. It will be located in SIP → Message Header → After [<sip:], Before [@]if ticked.

INVITE With Remote-Party-ID Header: Check the box to comprise the information of Remote-Party-ID in the message header of INVITE. Different format of INVITE header might cause the call not to be connected. Please consult with your VoIP Service Provider before enabling it.

Support URI Percent-Encoding(RFC 3986): Check the box to encode/decode the letters of the basic Latin alphabet, digits, and a few special characters which follow RFC 3986.

Compare SIP 'To' Header for Transit Out: Check the box to use the number of "To" to dial ou when the calls are from VoIP to FXO and the number of Request line and "To" is different. Please consult your VoIP Service Provider about the format of invite packet from Proxy.

Call Hold Compatible With RFC 2543: Check the box to comprise c=0.0.0.0 in SDP message to be compatible with RFC2543.

3-2-1-13 PSTN Control

ADVANCED → VoIP → PSTN Control

PSTN CONTROL	
Trunk Dial Out Verify :	<input type="text" value="01;00"/>
Trunk Dial Out Replace :	<input type="text" value="1906001;190200"/>
Trunk Dial Out Deny :	<input type="text"/>

Trunk Dial Out Verify/ Trunk Dial Out Replace: VoIP TA 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 01907123456, the system will transfer to 190601 907123456. If you transit out with 008621123456 the system will replace it with 190200 8621123456. 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.

3-2-1-14 Emergency No.

ADVANCED → VoIP → Emergency No.

EMERGENCY NO	
The feature is for FXS to dial out number that will always dial out from PSTN port and will not go for VoIP.	
Scan Code	User Dial Length
1	3

Enter Emergency number that your VoIP Service Provider does not support (i.e. Toll free service numbers)

Scan Code: Enter the prefix of the Emergency No. or full number.

User Dial Length: Enter the digit for the Emergency No.

3-2-2 Access Control

3-2-2-1 MAC Filtering

Use MAC Filters to deny computers within the local area network from accessing the Internet. You can either manually add a MAC address that are connected to the VoIP TA.

ADVANCED → Access Control → MAC Filtering

MAC FILTERING

The MAC (Media Access Controller) Address filter option is used to control network access based on the MAC Address of the network adapter. A MAC address is a unique ID assigned by the manufacturer of the network adapter. This feature can be configured to DENY network/Internet access.

Enable MAC Filtering

MAC	Remark
-----	--------

MAC : (xx:xx:xx:xx:xx:xx)

Remark :

Enable MAC Filtering: Check the box to deny from accessing Internet.

MAC: Enter the MAC of the computer in the LAN (Local Area Network) to be used in the MAC filter table.

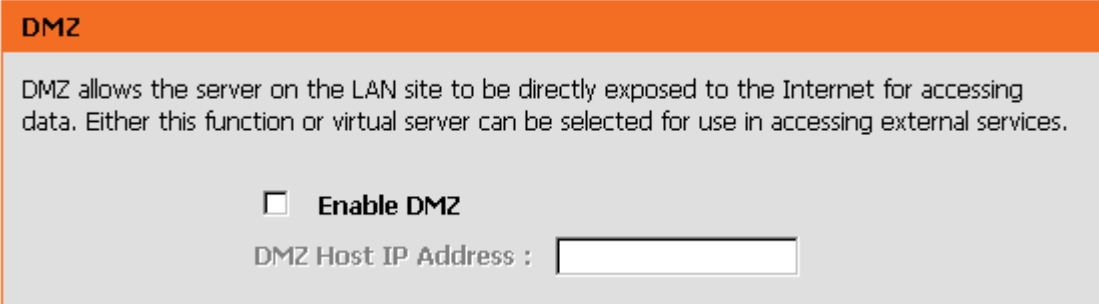
Remark: Enter comments.

3-2-3 Firewall and DMZ

3-2-3-1 DMZ

DMZ (Demilitarized Zone) allows the server on the LAN site to be directly exposed to the Internet for accessing data and to forward all incoming ports to the DMZ Host. Adding a client to the DMZ may expose that computer to a variety of security risks; so only use this option as a last resort.

ADVANCED → Firewall and DMZ → DMZ



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 :

Enable DMZ: Check the box to enable DMZ feature.

DMZ Host IP Address: Enter the IP address of that computer as a DMZ Host with unrestricted Internet access.

Note: Either this function or virtual server can be selected for use in accessing external services.

3-2-3-2 DoS Prevention

ADVANCED → Firewall and DMZ → DoS Prevention

DOS PROTECTION

This allows you to prevent you router from Denial of Service (DOS) attacks. DoS can be checked based on your specific need.

Enable DoS Protection

WHOLE SYSTEM FLOOD

<input checked="" type="checkbox"/>	SYN	<input style="width: 40px;" type="text" value="50"/>	(Packets/Second) (50 - 500)
<input checked="" type="checkbox"/>	FIN	<input style="width: 40px;" type="text" value="50"/>	(Packets/Second) (50 - 500)
<input type="checkbox"/>	UDP	<input style="width: 40px;" type="text" value="100"/>	(Packets/Second)
<input checked="" type="checkbox"/>	ICMP	<input style="width: 40px;" type="text" value="50"/>	(Packets/Second) (50 - 500)

PER-SOURCE IP FLOOD

<input checked="" type="checkbox"/>	SYN	<input style="width: 40px;" type="text" value="30"/>	(Packets/Second) (30 - 300)
<input checked="" type="checkbox"/>	FIN	<input style="width: 40px;" type="text" value="30"/>	(Packets/Second) (30 - 300)
<input type="checkbox"/>	UDP	<input style="width: 40px;" type="text" value="100"/>	(Packets/Second)
<input checked="" type="checkbox"/>	ICMP	<input style="width: 40px;" type="text" value="30"/>	(Packets/Second) (30 - 300)

Enable DoS Prevention: Check the box to prevent DoS attacks from WAN or LAN. There are various types of DoS attacking. Leave settings in this field to the default if you are not familiar with it.

ADVANCED → Firewall and DMZ → DoS Prevention

TCP / UDP PORT SCAN	
<input type="checkbox"/> Enable TCP / UDP Port Scan	
TCP / UDP Port Scan Level :	<input type="text" value="LOW"/>
<input type="checkbox"/> TCP Scan	
<input type="checkbox"/> TCP SYN with Data	
<input type="checkbox"/> UDP Echo Chargen	
<input type="checkbox"/> UDP Bomb	
<input checked="" type="checkbox"/> Ping of Death	
<input checked="" type="checkbox"/> ICMP Smurf	
<input checked="" type="checkbox"/> IP Land	
<input type="checkbox"/> IP Spoof	
<input type="checkbox"/> Tear Drop	

ADVANCED → Firewall and DMZ → DoS Prevention

SOURCE BLOCKING	
<input type="checkbox"/> Enable Source IP Blocking	
Blocking Time :	<input type="text" value="120"/> (2 - 600)

Enable Source IP Blocking: Check the box to block a particular IP address that detects the connection confirmed with the type of DoS attacking by the VoIP TA.

Blocking Time: Enter the blocking time to block the particular IP.

3-2-3-3 IP Filtering

Use IP Filters to deny particular LAN IP addresses from accessing the Internet. You can deny specific port numbers or all ports for a specific IP address. The screen will display well-known ports that are defined. To use them, click on the edit icon. You will only need to input the LAN IP address(es) of the computer(s) that will be denied Internet access.

ADVANCED → Firewall and DMZ → IP Filtering

IP FILTERING

The IP filter option is used to control network access based on the IP of the network device. This feature can be configured to DENY network/Internet access.

Enable IP Filtering

IP	TCP / UDP	Remark
<input type="button" value="Add"/>		
IP : <input style="width: 150px;" type="text"/>	TCP / UDP : <input type="button" value="Both"/>	Remark : <input style="width: 150px;" type="text"/>
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>		

Enable IP Filtering: Check the box to deny particular LAN IP addresses from accessing the Internet.

IP: Enter the IP address that you want to deny in this field.

TCP/UDP: Select **TCP**, **UDP** or **Both** that will be used with the IP address that will be blocked.

Remark: Enter comments.

3-2-3-4 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.

ADVANCED → Firewall and DMZ → Port Filtering

PORT FILTERING

Some applications require that specific ports in the Router's firewall be opened for access by the remote parties. Port Filtering opens up the 'Open Ports' in the firewall when an application on the LAN initiates a TCP/UDP connection to a remote party using the 'Port Filtering'.

Enable Port Filtering

Port Range	TCP / UDP	Remark
<input type="button" value="Add"/>		
Port Range :	<input type="text"/> - <input type="text"/>	
TCP / UDP :	<input type="text" value="Both"/>	
Remark :	<input type="text"/>	

Enable Port Filtering: This variable is to restrict certain types of data packets by port.

Port Range: Enter the port range that will be denied access to the Internet.

TCP/UDP: Select **TCP**, **UDP** or **Both** that will be used with the port that will be blocked.

Remark: Enter comments.

3-2-3-5 Virtual Server

Enable users on Internet to access the WWW, FTP and other services from your NAT. It is also known as port forwarding. When remote users are accessing Web or FTP servers through WAN IP address, it will be routed to the server with LAN IP address.

ADVANCED → Firewall and DMZ → Virtual Server

VIRTUAL SERVER

The Virtual Server option allows you to define a single public port on your router for redirection to an internal LAN IP Address and Private LAN port if required. This feature is useful for hosting online services such as FTP or Web Servers.

Enable Virtual Server

WAN Port Range	TCP / UDP	Lan Host IP Address	Server Port Range	Remark	
<input type="button" value="Add"/>					
WAN Port Range :	<input type="text"/> - <input type="text"/>	TCP / UDP :	<input type="text" value="Both"/>	LAN Host IP Address :	<input type="text"/>
Server Port Range :	<input type="text"/> - <input type="text"/>	Remark :	<input type="text"/>		

Enable Virtual Server: Check the box to enable port forwarding.

WAN Port Range: Enter the port range for the WAN side.

TCP/UDP: Select the communication protocols used by the server, **TCP**, **UDP** or **Both**.

LAN Host IP Address: Enter the IP address of the device that provides various services.

Server Port Range: Enter comments.

Remark: Enter comments.

3-2-4 Advanced Network

3-2-4-1 QoS

WAN QoS

ADVANCED → Advanced Network → QoS

QoS

Choose WAN or LAN to configure network traffic bandwidth.

Enable WAN QoS

Enable LAN QoS

WAN QoS

Downstream Bandwidth : kbps

Upstream Bandwidth : kbps

ToS / DiffServ Settings :

ToS IP Precedence

DiffServ (DSCP)

TOS IP PRECEDENCE

Signaling Precedence :

Voice Data Precedence :

Enable WAN QoS: Check the box to guaranty the voice quality. The system reserves the bandwidth for voice packets, and the data transmission is distributed to less bandwidth.

Downstream Bandwidth - Select the downstream bandwidth that is less than the actual bandwidth subscribed from the drop-down menu.

Upstream Bandwidth - Select the upstream bandwidth that is less than the actual bandwidth subscribed from the drop-down menu.

ToS IP Precedence: Select the precedence for signaling (data) and voice (voice data) to tag voice packets.

DiffServ (DSCP): Select the number of signaling (data) and voice (voice data) values to tag voice packets.

Note: For the VoIP TA, ToS IP Precedence and DiffServ are the same function. You only select one for priority marking.

LAN QoS

ADVANCED → Advanced Network → QoS

QoS

Choose WAN or LAN to configure network traffic bandwidth.

Enable WAN QoS
 Enable LAN QoS

LAN QoS

Port	Priority	Flow Control	Incoming Rate Limit	Outgoing Rate Limit
LAN Port 1	LOW ▾	<input checked="" type="checkbox"/>	Full ▾	Full ▾

Enable LAN QoS: Check the box to enable LAN QoS by Hardware.

Priority: Use the drop-down menu to select **Low** or **High** for the VoIP TA to deliver the packets from LAN interface when the packets arrive at the same time.

Flow Control: Check the box to limit incoming and outgoing rate.

Incoming Rate Limit: Use the drop-down menu to select the proper rate limit for the specific LAN port. The flow is from LAN to WAN, and the rate limit can not exceed the real upstream bandwidth.

Outgoing Rate Limit: Use the drop-down menu to select the proper rate limit for the specific LAN port. The flow is from WAN to LAN, and the rate limit can not exceed the real downstream bandwidth.

3-2-4-2 NAT Traversal

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

ADVANCED → Advanced Network → NAT Traversal

NAT TRAVERSAL

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

NAT PUBLIC IP

Enable
 NAT IP / Domain :

STUN CLIENT

Enable
 STUN Server IP / Domain :
 STUN Server Port : (1 - 65535)

Enable NAT Public IP: Check the box to use the IP address of the Internet sharing device if the VoIP TA is set up behind an Internet sharing device. Also the VoIP TA will use the IP address of the Internet sharing device as the public IP when it connects to Internet. Furthermore, some of the Internet sharing device's type is symmetric NAT. You need to set Virtual Server or Port Mapping (Forwarding) from the Internet sharing device for the listen port and communication ports (RTP ports) of the VoIP TA.

NAT IP/Domain: Enter the real public IP address of the IP sharing device or the router; 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 if your Internet connection has static public IP addresses.

Enable STUN Client: Check the box to use the STUN protocol prevents problems from setting the IP sharing function. (Some NATs do not support this protocol.)

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

STUN Server IP/Domain and Port: Enter the IP address and listen port of the STUN server. You can set two STUN server IPs separated by a semicolon.

Enable UPnP Control Point: Check the box to enable the VoIP TA'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 → Current Status" page will show the status of UPnP.

3-2-4-3 STUN Inquiry

Use "STUN Inquiry" to detect your IP sharing device's NAT type and communication between a STUN server and client.

ADVANCED → Advanced Network → STUN Inquiry

STUN INQUIRY

Use STUN Inquiry to detect your IP sharing device's NAT type and communication between a STUN server and client.

NAT Type : Unknown

STUN Server IP / Domain :

STUN Server Port : (1 - 65535)

NAT Type: It shows the NAT type of your router.

STUN Server IP/Domain: Enter the IP address or URL of the STUN server for query.

STUN Server Port: Enter the STUN Server's listening port.

3-2-4-4 Static Route

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

ADVANCED → Advanced Network → Static Route

STATIC ROUTE

This page allows you to add a specific route interface. If you are not familiar with these Advanced Network settings, please read the help section.

	Route	Route Mask	Next Hop IP	Interface
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input style="border: none; background-color: #f0f0f0; text-align: center; width: 50px;" type="text"/> ▼
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input style="border: none; background-color: #f0f0f0; text-align: center; width: 50px;" type="text"/> ▼
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input style="border: none; background-color: #f0f0f0; text-align: center; width: 50px;" type="text"/> ▼
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input style="border: none; background-color: #f0f0f0; text-align: center; width: 50px;" type="text"/> ▼
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input style="border: none; background-color: #f0f0f0; text-align: center; width: 50px;" type="text"/> ▼

Route: Destination network of the route.

Route Mask: Subnet mask to apply on destination network.

Next Hop IP: The next hop IP address to the specified network.

Interface: The interface attached to this route.

3-2-4-5 UPnP

ADVANCED → Advanced Network → UPnP

UPNP CONFIGURATION

Click the checkbox to enable UPnP Device.

Enable UPnP

Enable UPnP: Check the box to enable the VoIP TA'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 → Current Status" page will show the status of UPnP.

3-2-4-6 SNMP

ADVANCED → Advanced Network → SNMP

SNMP

Simple Network Management Protocol (SNMP) allows a management application to retrieve statistics and status from the SNMP agent in this device.

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.

3-3 MAINTENANCE

3-3-1 Device Management

MAINTENANCE → Device Management

ADMIN	
New Password :	<input type="password" value="*****"/>
Confirm Password :	<input type="password" value="*****"/>
USER	
New Password :	<input type="password" value="*****"/>
Confirm Password :	<input type="password" value="*****"/>

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

Password: By default there is no password configured. It is highly recommended that you create a password to keep your router secure.

MAINTENANCE → Device Management

Port of Web Access from WAN :	<input type="text" value="80"/>	
Web Idle Time Out :	<input type="text" value="180"/>	(30 - 3600 s)
TFTP Source Port :	<input type="text" value="69"/>	(1 - 65535)
<input checked="" type="checkbox"/> Enable Web UI		
<input checked="" type="checkbox"/> Enable Telnet Service		

Port of Web Access from WAN: Enter the port number when accessing the web-based configuration utility from the WAN port.

Web Idle Time Out: Enter the range of effective time when log-in the web interface. The user will be disconnected from the web page to allow others to log-in.

TFTP Source Port: Enter the port number for sending out sends TFTP sessions.

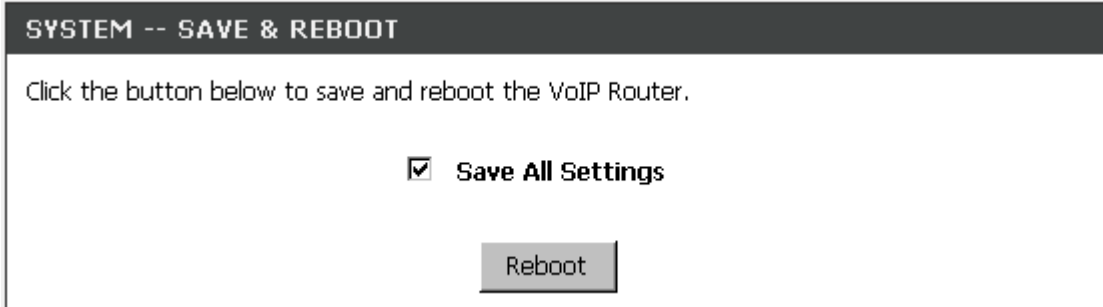
Enable Web UI: Check the box to enable WEB access from WAN or LAN.

Enable Telnet Service: Check the box to enable Telnet access from WAN or LAN.

3-3-2 Backup and Restore

Save and Reboot

MAINTENANCE → Backup and Restore



SYSTEM -- SAVE & REBOOT

Click the button below to save and reboot the VoIP Router.

Save All Settings

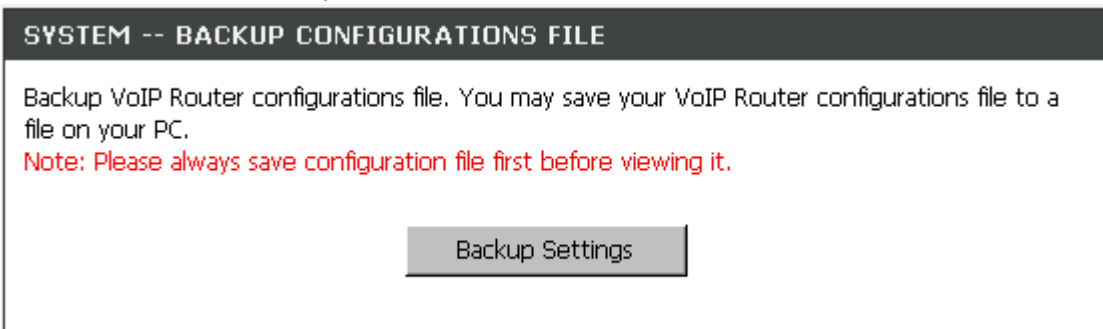
Reboot

Save All Settings: Click the **Save All Settings** check box and reboot the system after completing changes. The new settings will take effect after the VoIP TA is restarted.

Restart: Click the **Reboot** button to reboot the system.

Backup Configurations File

MAINTENANCE → Backup and Restore



SYSTEM -- BACKUP CONFIGURATIONS FILE

Backup VoIP Router configurations file. You may save your VoIP Router configurations file to a file on your PC.

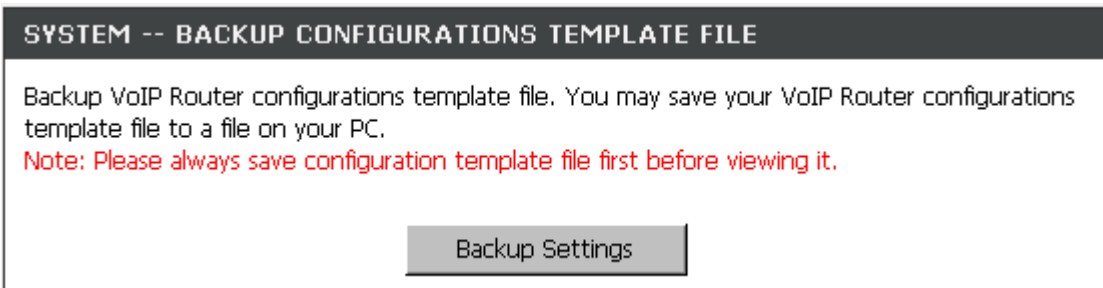
Note: Please always save configuration file first before viewing it.

Backup Settings

The current system settings can be saved as a file onto the local hard drive. Click the **Backup Settings** button to save your current settings to a file.

Backup Configurations Template File

MAINTENANCE → Backup and Restore



SYSTEM -- BACKUP CONFIGURATIONS TEMPLATE FILE

Backup VoIP Router configurations template file. You may save your VoIP Router configurations template file to a file on your PC.

Note: Please always save configuration template file first before viewing it.

Backup Settings

Click the **Backup Settings** button to save your current settings to a template file for editing.

Update Settings

MAINTENANCE → Backup and Restore

SYSTEM -- UPDATE SETTINGS

Update VoIP Router settings. You may update your router settings using your saved files.

Settings File Name :

To restore a system settings file, click on **Browse** to search the local hard drive for the file to be used. Once you locate the file, click **Upload Settings** to overwrite the current settings with the settings saved to the file.

Restore Default Settings

MAINTENANCE → Backup and Restore

SYSTEM -- RESTORE DEFAULT SETTINGS

Restore VoIP Router settings to the factory defaults.

Select **Restore Default Settings** to reset the VoIP TA's settings back to the factory default settings.

3-3-3 Firmware Update

The VoIP TA supports a software upgrade function from a remote server. Please consult your VoIP Service Provider for information about the following details.

MAINTENANCE → Firmware Update

FIRMWARE UPDATE

The Firmware Upgrade section can be used to update to the latest firmware code to improve functionality and performance.

NOTE: The update process takes about 2 minutes to complete, and your DSL Router will reboot. Please DO NOT power off your device before the update is complete.

Current Firmware Version : GE_1.02

Upgrade Server :

Server IP Address :

Server Port : (1 - 65535)

User Name :

Password :

Directory :

Upgrade Server: Select the upgrade type: **TFTP**, **FTP**, or **HTTP**.

Server IP Address: Enter the server's IP address.

Server Port: Enter the server's port.

User Name/ Password: Enter the account information for accessing the server if needed.

Directory: Enter the location of the firmware file.

3-3-4 Dynamic DNS

ADVANCED → Dynamic DNS

DYNAMIC DNS

The DDNS feature allows you to host a server (Web, FTP, Game Server, etc...) using a domain name that you have purchased (www.whateveryounameis.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. Using a DDNS service provider, your friends can enter your host name to connect to your game server no matter what your IP address is.

Sign up for D-Link's Free DDNS service at www.DLinkDDNS.com.

Enable Dynamic DNS

Server Address : << Select Dynamic DNS Server ▾

Host Name :

Username or Key :

Password or Key :

Verify Password or Key :

Enable Dynamic DNS: Check the box to enable DDNS function. It is only necessary when the VoIP TA is set up behind an Internet sharing device that uses a dynamic IP address and does not support DDNS.

Server address: Select a DDNS service from the drop and down arrow.

Hostname: Enter the URL of the system (or NAT) – applied from domain name registration providers (e.g. www.dyndns.org).

Username or Key/Password or Key: Enter the Login ID and password used to log-in to the DDNS server.

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

3-3-5 Log Settings

MAINTENANCE → Log Settings

SYSTEM LOG

The System Log options allow you to send log information to a SysLog Server.

Enable

Server Address :

Port : (1 - 65535)

Enable: Check the box to send event notification messages across IP networks to the Server.

Server Address: Enter the System Log Server's IP address.

Port: Enter the System Log Server's listening port. Leave this field to the default if your VoIP Service Provider did not provide you a server port number for System Log Server.

3-3-6 Diagnostics

Use "Ping" to verify if a remote peer is reachable. Enter a remote IP address and click "Test" to ping the remote host. The result would be shown on **Result** Table

MAINTENANCE → Diagnostics

PING TEST

Ping Test sends "ping" packets to test a computer on the Internet.

Ping Destination :

Number of Ping : (1 - 100)

Ping Packet Size : (56 - 5600 bytes)

RESULT

```
PING 192.168.8.254 (192.168.8.254): 128 data bytes
136 bytes from 192.168.8.254: icmp_seq=0 ttl=64 time=0.0 ms
136 bytes from 192.168.8.254: icmp_seq=1 ttl=64 time=0.0 ms
136 bytes from 192.168.8.254: icmp_seq=2 ttl=64 time=0.0 ms
136 bytes from 192.168.8.254: icmp_seq=3 ttl=64 time=0.0 ms

--- 192.168.8.254 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 0.0/0.0/0.0 ms
```

3-3-7 Provision

Provisioning is a function that automatically updates your VoIP TA's configuration by using a TFTP, FTP, or HTTP server located on the Internet. If you have access to such service, you will need to know the URL or IP address of the Provisioning Server.

Note: Fill in the parameters needed by your VoIP Service Provider. Please check with your VoIP Service Provider about the availability of these services.

MAINTENANCE → Provision

PROVISION

Provision setting is for the device that can be auto upgrade the firmware and configuration.

Enable Auto Provisioning

PROVISION

Provision Server Address :

Port : (1 - 65535)

Packet Format : ▼

Connect Provision Server During Start Up

Connect Provision Server Periodically

Auto Provision Interval : (60 - 604800 s)

Random Offset : (0 - 1800 s)

Provision Retry Times : (0 = always, 0 - 99)

Retry Interval : (30 - 120 s)

Suspend Call Service

Binding Server for Trigger

Binding Port : (1 - 65535)

Binding Interval : (1 - 65535 s)

Enable Auto Provisioning: Check the box to start provisioning.

Provision Server Address: Enter the Provisioning Server's IP address or URL required by your VoIP Service Provider.

Port: Enter the Provisioning Server's listening port.

Packet Format: Use the drop-down menu to choose the packet transmitting format required by your VoIP Service Provider.

Verify Servers Certificate: It is used for Provision Server certification while HTTPS packet format is in use.

Connect Provision Server During Start Up: Check the box to connect to Provisioning Server when the VoIP TA is powered on or rebooted.

Connect Provision Server Periodically: Check the box to connect to Provisioning Server periodically.

Auto Provision Interval: Enter the time for auto provisioning.

Random Offset: Enter the offset of the time for auto provisioning.

Provision Retry Times: Enter the retry time if a provisioning attempt fails.

Retry Interval: Enter the interval for retrying.

Suspend Service: Check the box to stop VoIP call service.

Note: Contact your server provider if necessary.

Binding Server for Trigger: Check the box to trigger a connection between Provisioning Server and the VoIP TA. Provisioning Server will bind a port for the VoIP TA to send provision request.

Binding Port: Enter the port number of Provisioning Server is used for binding.

Binding Interval: Enter the interval at which the VoIP TA will keep the binding.

3-3-8 CDR

The user can set up a CDR Server to record call details for every phone call with TCP protocol. The present CDR provides the call event such as HOOK ON, HOOK OFF, DIALED NUMBER, DATE...recording in a text file and which can be imported to prepare an analysis report.

MAINTENANCE → CDR

CDR

The user can set up a CDR Server to record call details for every phone call with TCP protocol. The present CDR provides the call event such as HOOK ON, HOOK OFF, DIALED NUMBER, DATE...recording in a text file and which can be imported to prepare an analysis report.

Send record to CDR Server

CDR Server IP / Domain :

Port :

Support RADIUS

RADIUS Accounting Port :

RADIUS Server Secret :

RADIUS User ID :

RADIUS Password :

Send record to CDR Server: Check the box to enable the call detail recording.

CDR Server IP / Domain: Enter the IP address of the CDR server.

Port: Enter the listen port of the CDR server.

Support RADIUS: Check the box to enable RADIUS as database and enter the information of RADIUS needed. It includes RADIUS Accounting Port, RADIUS Server Secret, RADIUS User ID and RADIUS Password.

3-4 STATUS

3-4-1 Device Info

STATUS → Device Info

DEVICE INFO	
All of your Internet and network connection details are displayed on this page. The firmware version is also displayed here.	
SYSTEM INFO	
Model Name :	DVG-7111S
Time and Date :	2008/08/14 20:18:12
Firmware Version :	GE_1.02
WAN PORT INFORMATION	
Factory Default MAC Address :	00:00:00:00:00:9E
Net Link :	Connected
IP Address :	10.1.1.12
Subnet Mask :	255.255.255.0
Default Gateway :	10.1.1.254
DNS :	168.95.1.1
LAN PORT INFORMATION	
MAC Address :	00:00:00:00:00:9F
IP Address :	192.168.8.254
Subnet Mask :	255.255.255.0

For System Information, it shows Model Name, Time and Date and Firmware Version.

For 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 TA does not obtain IP.

For LAN Port Information, it shows LAN port IP, subnet mask, and the status of DHCP server.

STATUS → Device Info

DHCP SERVER	
DHCP Server :	Enabled
IP Pool Range :	192.168.8.1 - 192.168.8.250
Lease Time :	1
DNS :	168.95.1.1

HARDWARE	
Hardware Platform :	T50
Hardware :	A1-0.1
Driver :	0.10.16 22/May/2008 16:57:26

For DHCP Server, it shows DHCP is enabled or not, IP Pool Range, Lease Time and DNS.

For Hardware, it shows the hardware platform and driver version.

3-4-2 VoIP Status

STATUS → VoIP Status

VOIP STATUS						
This information reflects the current status of your VoIP Router connection.						
PORT STATUS						
No	Type	Extension Number	Line Status	Calls	Dialed Number	Proxy Register
1	FXS	701	Idle	0		Disabled (00:31:47)
2	FXO	702	Idle	0		Disabled (00:31:47)
SERVER REGISTRATION STATUS						
DDNS Registration :			Disabled (00:31:47)			
STUN Registration :			Disabled (00:31:47)			

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

For Server Registration Status, it shows the registration status of DDNS and STUN.

3-4-3 LAN Client

The **DHCP Clients** table displayed LAN device that has already been assigned an address from DVG-7111S. You can check if the DHCP client has obtain an IP address.

STATUS → LAN Client

LAN CLIENT

In this section you can see what LAN devices are currently leasing IP addresses.

DHCP CLIENTS

IP Address	MAC Address	Live Time (s)
192.168.8.1	00:19:d2:35:45:60	2147448608

Refresh

3-4-4 Statistics

STATUS → Statistics

RTP PACKET SUMMARY

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

PHONE 1

Codec Type :	G.711 u-law 64kbps
Packet Sent :	0
Packet Received :	0
Packet Lost :	0
The Last Packet's Source IP :	
The Last Packet's Source Port :	0

PHONE 2

Codec Type :	G.711 u-law 64kbps
Packet Sent :	0
Packet Received :	0
Packet Lost :	0
The Last Packet's Source IP :	
The Last Packet's Source Port :	0

Display the information of the last call made. Press **Refresh** button to get the latest RTP Packet Summary.

3-4-5 Logout

If setting or parameter has been changed, remember to save the changes before you logout the configuration menu.

Logout

LOGOUT

Logging out will close the browser.

4. Configuring the VoIP TA through IVR

VoIP transmits voice data (packets) via the Internet, hence the condition and status of the network environment is relatively important to the telecommunications quality. If any one 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 VoIP TAs are connected to the Internet and when the network environment is stable.

Preparation

1. Connect the power supply, telephone set, telephone cable, and network cable properly.
2. If a static IP is provided, 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 question.
3. If you are using ADSL (PPPoE) for your network connection, confirm the account number and password.
4. If you intend to operate the VoIP TA under NAT, the IP range of VoIP TA WAN Port and LAN Port IP Address should not be the same in order to avoid phone failures.

Basic Setup

The VoIP TA 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 VoIP TA provides convenient IVR functions. Users are able to get query and setup the VoIP TA with a phone-set and function-codes without turning on the PC.

Note: When 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

FXS Port: Connect to telephones. To access IVR mode, passwords should be entered, “* * password #”. Alphabets to digits conversion information is provided in the PPPoE Character Conversion Table. (Refer to Page 71) When correct IVR passwords are entered and accepted, an indication tone can be heard indicates the system is in IVR setup mode. Enter function codes to check or configure the VoIP TA. (Please refer to page 68 for function codes).

Example: If your password is “1234”, enter * (star) * (star) 1 2 3 4 # (pound), and now you are entering IVR setup mode. Next, enter a function code to check or configure the VoIP TA. If your password is “admin”, enter * (star) * (star) * (star) 41 44 53 49 54 # (pound). Please refer to the IVR Functions Table (page 68) for available functions and codes.

Once the setting or query has been completed, you can hear a dial tone. Use the same procedure to make a second query or setting. To exit IVR mode, simply hang up the phone.

Example: enter “***#” (you are now in IVR mode) → enter **101** (to query the current IP address) → the system responds with an IP address. You can continue with more settings or queries: enter **111** (to set

a new IP address) →enter **192*168*1*2** (new IP address).

Save Settings

When all setting procedures are completed, dial 509 (Save Settings) from phone keypad. Wait for about three seconds, you should hear a voice prompt "1 (one)." You can now hang up the phone and please reboot the VoIP TA to enable the new settings.

To inquire about the current VoIP TA WAN Port IP address setting

After completing all your settings, dial 101 from the keypad, then you can hear the system play back the current WAN Port IP address. If the system does not play back the IP address after dialing 101, this indicates that the VoIP TA currently is not connected to the Internet. Please check and make sure the cable connections, account numbers, and passwords are correct.

4-1-1 IVR Functions Table:

Function Code	Description	Example / Notes
111/101	WAN Port IP address Set/Query	Dial function code 114 and then dial 1 for a Static IP connection then setup the IP address.
112/102	WAN Port Subnet Mask Set/Query	
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 VoIP TA acts as the Phone Book manager (0: Disable 1: Enable)	
066	Querying the connection to Phone Book manager	
118	Restart	
121	Setup PPPoE Account	Dial function code 114 and then dial 3 for a PPPoE connection.
122	Set PPPoE Password	
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	
109	Restore factory default IP address configuration	A static IP address for WAN Port IP : 192.168.1.2 Mask : 255.255.255.0 Gateway : 192.168.1.254
409	Restore factory default settings	
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

Note: Complete static IP settings should include a static IP (option 1 under [114](#)), IP address ([111](#)), Subnet Mask ([112](#)), and Default Gateway ([113](#)). Please contact your Internet Service Provider (ISP) if you have any question.

Function	Command
Select a Static IP	<ul style="list-style-type: none"> After entering IVR mode, dial 114. When voice prompt plays “Enter value”, dial 1 (to select static IP)
IP address Settings	<ul style="list-style-type: none"> After entering IVR mode, dial 111. When voice prompt plays “Enter value”, enter your IP address followed by “#”. <p>Example: If the IP address is 192.168.1.200, dial 192*168*1*200#.</p>
Subnet Mask Settings	<ul style="list-style-type: none"> After entering IVR mode, dial 112. When voice prompt plays “Enter value”, enter your subnet mask followed by “#”. <p>Example: If the subnet mask value is 255.255.255.0, dial 255*255*255*0#.</p>
Default Gateway Settings	<ul style="list-style-type: none"> After entering IVR mode, dial 113. When voice prompt plays “Enter value”, enter your default gateway's IP address followed by “#”. <p>Example: If the default gateway is 192.168.1.254, dial 192*168*1*254#.</p>
Save Settings and Restart	<ul style="list-style-type: none"> To save settings, dial 509 (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 101 to check whether the IP address was retained. If the system does not play back the IP address after dialing 101, this indicates that the VoIP TA currently is not connected to the Internet. Please check and make sure the cable connections, account numbers, and passwords are correct.

Dynamic IP (DHCP) Settings

After entering IVR mode, dial [114](#).

When voice prompt plays “Enter value”, dial 2 (to select DHCP).

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

Note: If the system does not play back the IP address, this indicates that the VoIP TA failed to communicate with a DHCP server. Please check with your DHCP server or ISP.

ADSL PPPoE Settings

Note: Complete PPPoE settings should include: Select PPPoE (option 3 of [114](#)), PPPoE account ([121](#)) and PPPoE password ([122](#)).

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

Select a PPPoE

After entering IVR mode, dial 114.

When voice prompt plays "Enter value," dial 3 (to select PPPoE).

PPPoE Account Settings

After entering IVR mode, dial 121.

When voice prompt plays "Enter value", enter the account number followed by "#".

Example: If the account is "87654321@hinet.net," please enter 08 07 06 05 04 03 02 01 71 48 49 5445 6072544560#.

Note: It is necessary to enter two digits for each alphabet/number; for example, you must enter "01" for "1" and "11" for "A". Using the web Interface to configure your PPPoE account details is recommended. 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 122.

When voice prompt plays "Enter value," enter the new password followed by "#".

Example: If the password is "3t2ixiae", please enter "03 60 02 49 64 49 41 45#".

Save Settings and Restart

To save settings, dial 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 101 to check whether the IP address was retained. If the system does not play back the IP address after dialing 101, this indicates that the VoIP TA currently is not connected to the Internet. Please check and make sure the cable connections, account numbers, and passwords are correct.

4-2-1 PPPoE Character Conversion Table:

The table below provides a list of PPPoE conversion codes. The first row (high-lighted) of each pair of the column lists the numbers, alphabets or symbols and the second row (high-lighted) of each pair of the column ("Input Key") represents the codes to be entered for the corresponding numbers, alphabets or symbols. For example, to enter "D-Link" according to the table below, enter: 148322495451

Numbers	Input Key	Upper Case Letters	Input Key	Lower Case Letters	Input Key	Symbols	Input Key
0	00	A	11	a	41	@	71
1	01	B	12	b	42	•	72
2	02	C	13	c	43	!	73
3	03	D	14	d	44	"	74
4	04	E	15	e	45	\$	75
5	05	F	16	f	46	%	76
6	06	G	17	g	47	&	77
7	07	H	18	h	48	'	78
8	08	I	19	i	49	(79
9	09	J	20	j	50)	80
		K	21	k	51	+	81
		L	22	l	52	,	82
		M	23	m	53	-	83
		N	24	n	54	/	84
		O	25	o	55	:	85
		P	26	p	56	;	86
		Q	27	q	57	<	87
		R	28	r	58	=	88
		S	29	s	59	>	89
		T	30	t	60	?	90
		U	31	u	61	[91
		V	32	v	62	\	92
		W	33	w	63]	93
		X	34	x	64	^	94
		Y	35	y	65	_	95
		Z	36	z	66	{	96
							97
						}	98

5. Dialing Principles

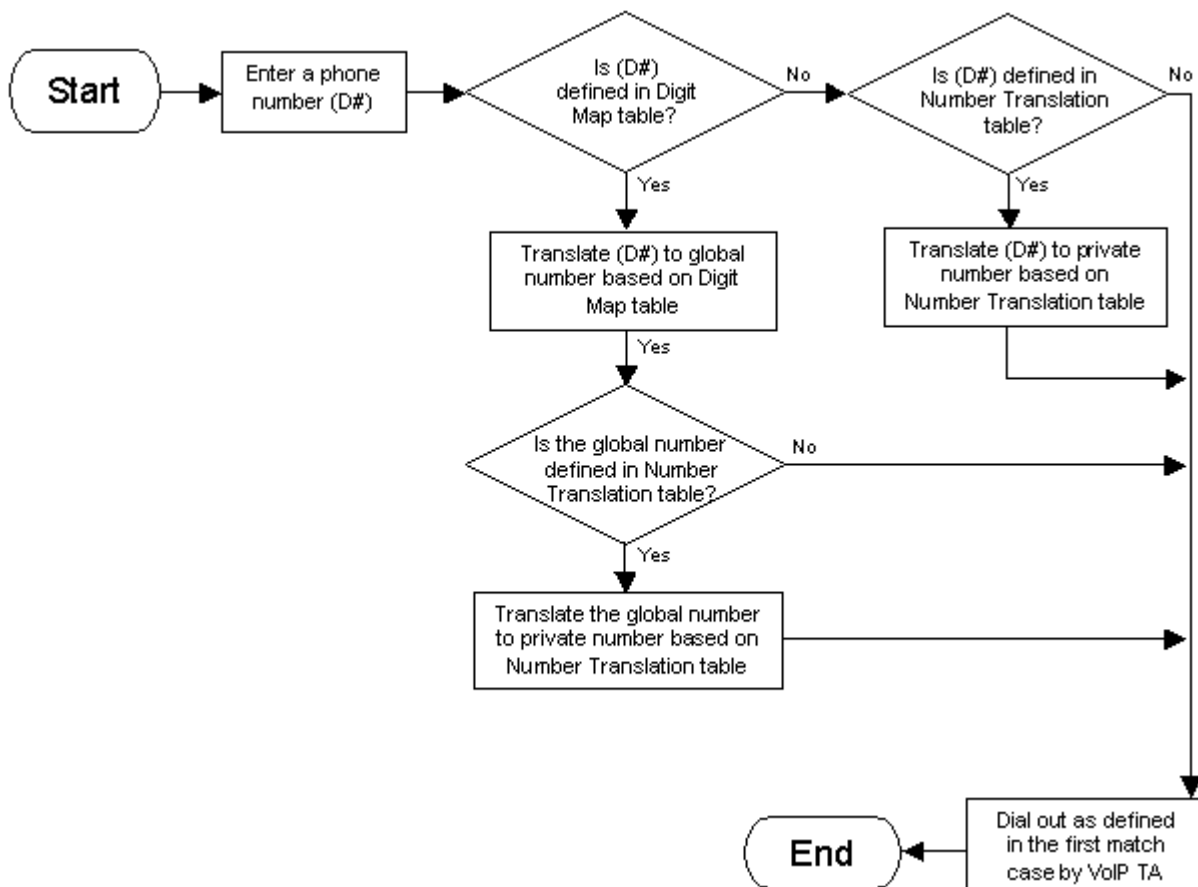
5-1 Dialing Options

Dial the phone number which you want to call and press # to call out immediately. Note that if the “# (pound)” not dialed, the number will be called out after 4 seconds by default. The period between number dialed and call out is named “Inter Digits Timeout”. (Configurable from “DTMF and PULSE”, default=4 seconds, see page 50).

If the phone number matches the setting of the Digit Map, the phone number will be dialed out through the assigned VoIP Service Provider according to VoIP Route Profile automatically.

5-2 Number Translation

Phone number is dialed by user. The system will check if the phone number is matched Digit Map Table. If no matched is found from Digit Map Table, it will use the phone number to look up number translation of the server set in VoIP Routing Profile.

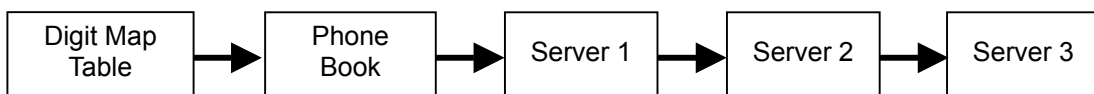


5-3 Routing

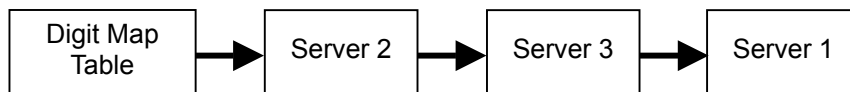
To achieve maximum flexibility, the number dialed will be looked up in several tables defined by VoIP TA. If no match is found from Digit Map Table, it will then look up the number from another table and to the registered VoIP Service Provider.

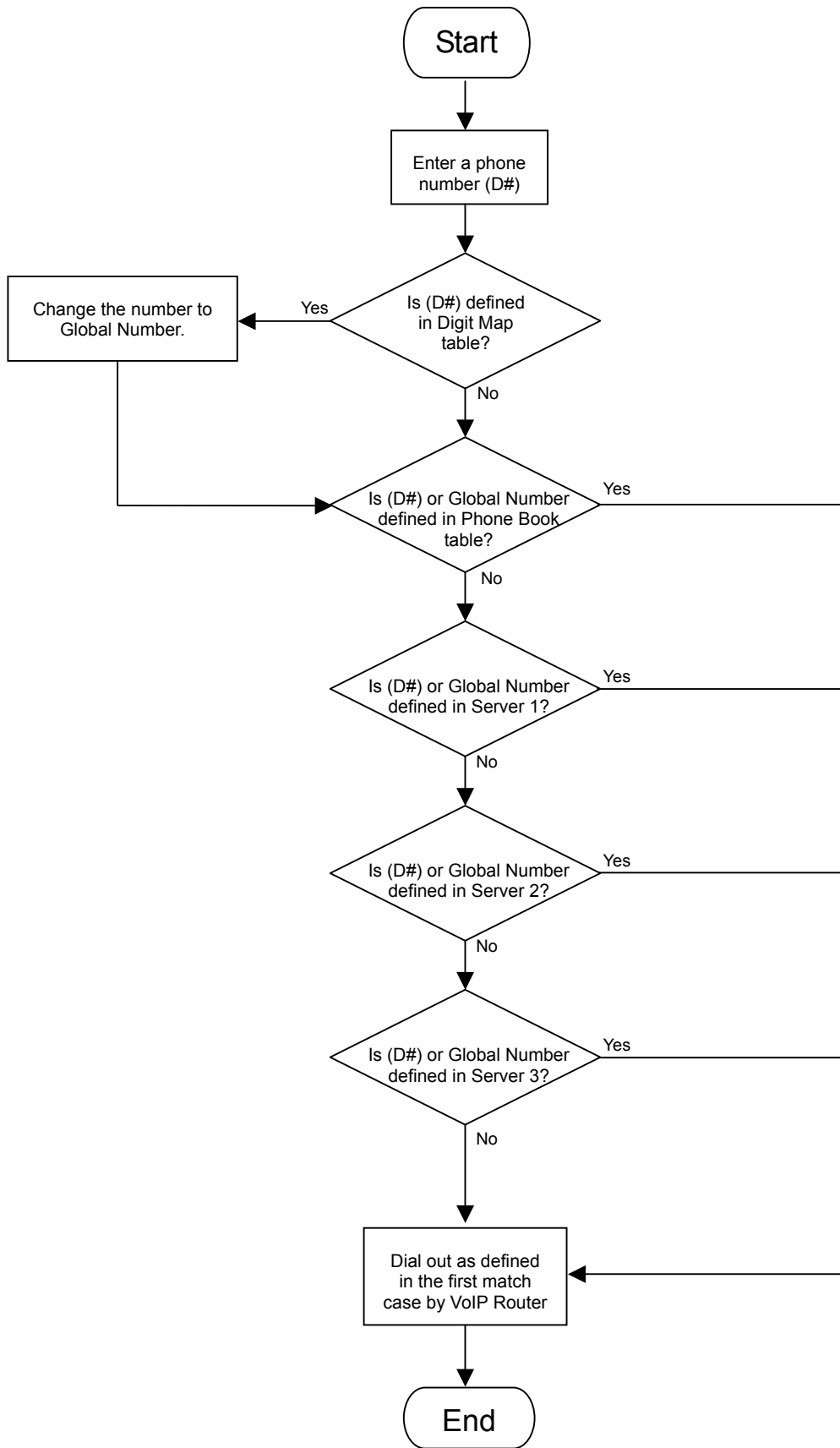
Routing Processing Flow

The routing after checking Digit Map Table may be vary. The routing accords with VoIP Route Profile. By default, Phone Book is the first route of VoIP Route Profile. The second and third route is Server 1 and Server 2. Server 3 is the last route. Each server has a dialing plan, i.e. number translation, table, and the number will be translated according the dialing plan before dialing out. For default setting, the number look up flow appears like:



Assume that the route of Default Route Profile is Server 2 as the first route, Server 3 as the second route and Server 1 as the last route. The number look up flow appears like:





Appendix

Product Features

WAN

- One 10/100Mbps auto-negotiation, auto-crossover 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-crossover RJ 45 Ethernet ports
- Supports router and bridge mode (NAT mode and Non-NAT mode)
- DHCP server

Voice Features

- 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 (FXO/PSTN) and generation (FXS)
- T.30 (G.III) / Real time T.38 / Secured T.38 FAX relay
- DTMF, FSK (Bellcore & ETSI) Caller ID detection and generation.
- Support Caller ID Restriction (CLIR)
- Digit Map for dial plan
- Speed Dial
- Local phone book for peer-to-peer calling
- E.164 Numbering & ENUM support
- Hot-Line, Warm-Line support
- Single Number / Account (reprehensive number) for multiple ports
- Recordable greeting message
- Call features:
 - Call Hold, Call Waiting, Call Pickup
 - Call Forward - Unconditional, Busy, No Answer
 - Call Transfer - Unattended, Attended
 - Three Way Calling (Media Server required)
- Analogue interface
 - Connector : RJ-11
 - Signaling protocol : Loop Start

Configuration & Maintenance

- Configuration methods:
 - Web
 - IVR
 - Telnet

- Status reports:
 - Port status
 - Registration status
 - Ping tests
 - STUN/UPnP status
 - Hardware / software information
- Firmware Upgrade through TFTP, FTP and proprietary image 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