

“DOMUS VOIPHONE” TELEPHONE**Ref. 4501/5****QUICK INSTALLATION GUIDE
&
USER MANUAL**

INDEX

QUICK INSTALLATION GUIDE	3
USER MANUAL	7
1. Introduction	7
2. Features	7
3. Standard Compliances	7
4. LED Indicators	7
5. Installations & SIP Configurations	7
6. Default Reset by Using Keypads	7
7. Configurations by Web Browser	7
8. LCD Display with Keypads Settings	34
9. VoIP Application Examples	37
10. Trouble Shooting for Web Configurations	39
11. Glossary	40

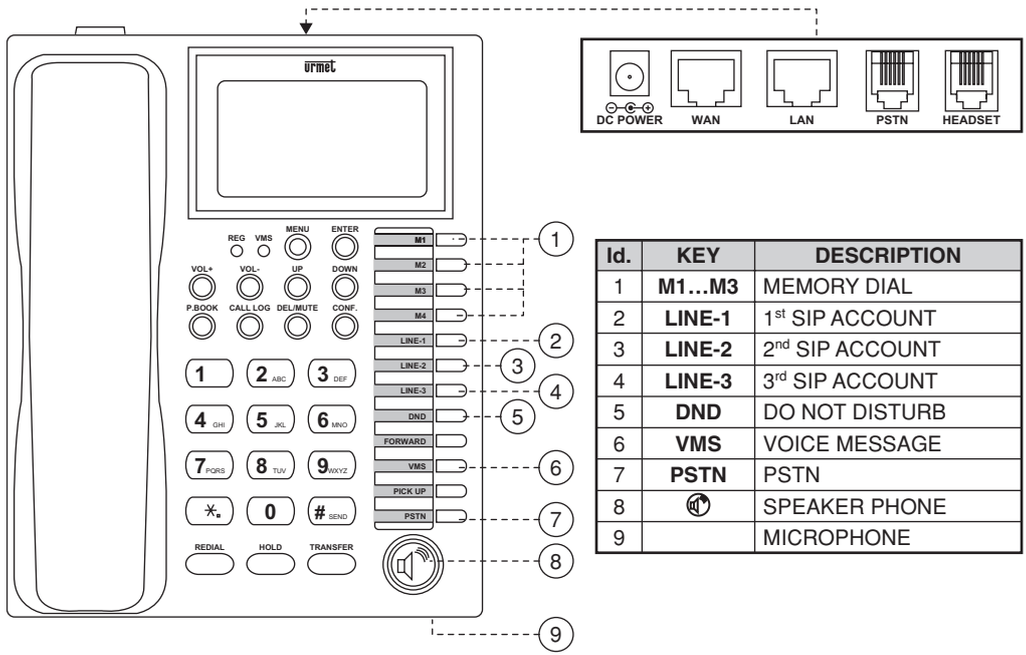
INFORMATIVE NOTES

-  **INTENDED USE OF THE DEVICE**
This device has been designed and realized for connection to national telephone network (PSTN) or for Urmet switchboard (PABX) extension using, or for a local network (LAN). Therefore his installation, and his programming – where necessary – must be done by qualified staff.
-  **PACKAGING**
Check that packing and content are not visibly damaged. Contact the retailer immediately if parts are either missing or damaged. Do not attempt to use the device in this case. Send the product back in its original packing if it is damaged.
-  **RECOMMENDED INSTALLATION LOCATION**
It is advisable to use the telephone in sheltered environments with temperature in the range from 5 to 40° and relative humidity in the range from 20 to 75%.
Keep the telephone away from directly sunlight or sources of heat.
It is advisable not to install the telephone in particularly dusty environments because the accumulation of dust can compromise the correct operation of moving parts.
-  **TELEPHONE INSTALLATION ADVICE**
The VoIPhone telephone was designed to work with power supply.
-  **CLEANING THE TELEPHONE**
Use a moist or antistatic cloth for cleaning the telephone only. Do not use volatile liquids, like petrol, alcohol, solvents, etc., or chemically treated cloths; they could damage the surface finish.
Normally the phone feet do not mark the surface it is rested on but in consideration of the variety of materials available, it is advisable to clean the resting points regularly.
-  **CONTENTS OF THE BOX**
- n.1 telephone
 - n.1 telephone table support
 - n.1 handset
 - n.1 handset spiral cord
 - n.1 telephone plug/plug line cord
 - n.1 Ethernet cable (RJ45)
 - n.1 adapter kit
 - n.1 “CONSUMER RIGHTS” list
 - n.1 “WEEE DISPOSAL INFORMATION NOTE” sheet
 - n.1 instruction manual
 - n.1 CD

Urmet reserves the right to change the product specifications and performance without prior notice.

QUICK INSTALLATION GUIDE

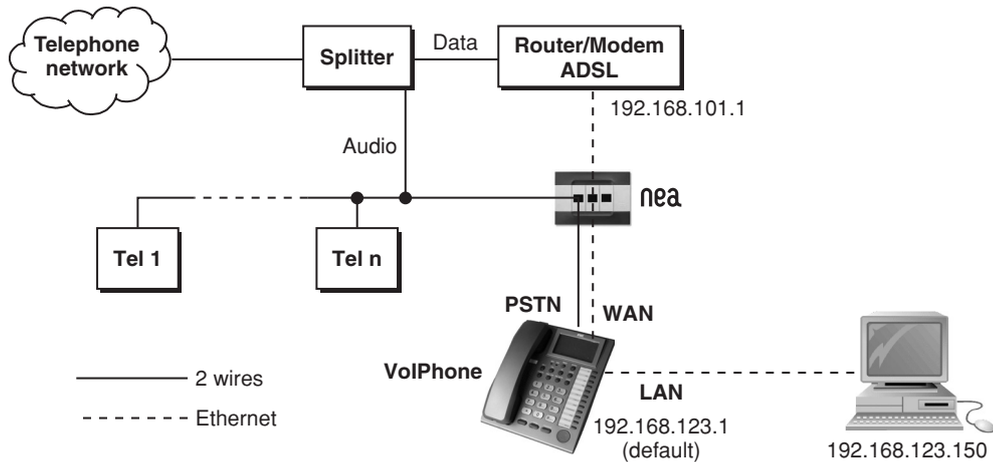
STEP 1: VOIPHONE KEYPAD E REAR PANEL



STEP 2: BROADBAND (ADSL MODEM/CABLE). CONNECTIONS FOR VOIPHONE

1. Connect the VoIPhone RJ45 WAN port to the ADSL Router/Modem using a direct network cable.
2. Connect the VoIPhone RJ45 LAN port to the LAN port of the PC using a straight, direct cable.
3. Connect the VoIPhone RJ11 PSTN port to a PSTN telephone line.
4. If telephone headset with amplifier Ref. 1362/62 is used, connect it to the VoIPhone RJ11 Headset port.
5. Connect the DC adapter. The LCD will light up and the message '**Loading Program!**' will appear.
6. **Date, Time** and the '**No service**' message will then appear on the LCD if no SIP account has yet been registered. Otherwise, if a SIP account has been registered, the registered name will appear.
7. Pick up the handset. The message '**IP Dialing...**' will appear on the LCD. 1. Hang up.
8. Press the **Menu** button, followed by the sequence **4_5** on the keypad to check the IP address used for the VoIPhone LAN (default: **192.168.123.1**).
9. Press the **Menu** button to open and close the menu. Press the **Up/Down** buttons and the **Enter** button to confirm selections.

Example of connection of the VoIPhone to an ADSL Router/Modem



STEP 3: CONFIGURATION VIA WEB BROWSER AND PC

1. Connect a PC to the LAN port and start a browser to access web configuration.
2. Press the **Menu** button followed by the sequence **4_5** on the telephone keypad to display the WAN and IP addresses.
3. Assuming that the LAN port IP address is **192.168.123.1**, type `http://192.168.123.1:9999` in the web browser address field to connect to the web configuration page.
4. Login using the default username and password:
 Username: **root**
 Password: **test**
 Click on "**Login**" to access configurations.

Login VoIP

Enter your username and password to login
VoIP server

Username

Password

5. The following system information page will appear on the web browser.

System Information

This page illustrate the system related information.

Model Name:	VoIP
Firmware Version:	Tue Jan 2 09:43:22 2007
Codec Version:	Wed Dec 20 17:26:45 2006.

6. Program the following network configurations in the left-hand column: **Phone, Network WAN/LAN Settings, SIP Settings**. Remember to click on "Save Change" and then save to confirm and activate settings: the telephone will be restarted with the new settings.

7. Three different modes are available for WAN configurations (WAN mode).

DIP

This mode is used if the telephone is connected to an ADSL router with enabled DHCP server, i.e. which can automatically assign addresses to the PCs and to the devices connected to it.

This option is used for assigning a dynamic IP address and is generally chosen as WAN IP address. When this option is selected, the IP address, the Subnet mask and the Gateway IP address will be automatically assigned. Remember to click on Submit to make the changes effective.

PPPoE

This mode is used if the telephone is directly connected to an ADSL modem, like a PC.

When this option is selected, the PPPoE username and password must be entered and the IP address will be automatically assigned to the WAN port.

FixedP

This option is used to manually program the IP address, the Subnet mask and the Gateway IP, if this is necessary due to the presence of a previously configured network or specific address allocations (static IP connection) given by a provider (ITSP).

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting

IP Type: Fixed IP DHCP Client PPPoE

IP:

Mask:

Gateway:

DNS Type: Fixed Auto

DNS Server1:

DNS Server2:

MAC:

Host Name:

PPPoE Setting

User Name:

Password:

Service Name:

Two configuration modes are possible for the LAN (LAN mode):

NAT (default):

By using this mode, the WAN and LAN ports refer to two separate interfaces; in this case, as shown in the example above, the PC connected to the LAN port will obtain the address from the telephone (192.168.123.x).

Bridge:

By using this mode, the telephone will behave transparently (as an Ethernet hub/bridge) and in this case, the PC connected to the LAN port will obtain the address from the ADSL Router/Modem to which the telephone is connected (192.168.101.x in the mentioned example).

This mode cannot work without a router which assigns the addresses and may be useful in presence of a company network in which you want the PC to take the address from the network.

8. SIP configurations:

In order to use the VoIP service, a SIP account registered at one of the many SIP providers is needed. Register to obtain the account connection data.

Registration to the Eutelia server is shown by way of example. Connect to the site.

<http://www.euteliavoip.com>

Follow the instructions for registering and activating the account. You will be asked to choose a telephone number and will receive connection data like those shown below):

Login 01119838123
(this is the user name of account, which is the same in this case of the telephone number chosen)
Password *****
Domain voip.eutelia.it
Sip Proxy Server voip.eutelia.it
Sip Proxy Socket 5060
Stun Server stun.voip.eutelia.it
Stun Server Socket 3478

These data will then be requested during the SIP account configuration step on the telephone, as we will see below.

 *The Stun connection data may be needed if the device is connected to a router to which several PC and devices are connected, typically a large network, where the router works as a NAT, i.e. filters and re-routes packages to the various devices. Refer to the following paragraph for entering Stun data.*

There are many VoIP providers offering this type of services, in addition to Eutelia. Only some are listed here.

Messagenet (<http://www.messagenet.it/>)
CheapVoIP (<http://www.cheapnet.it/supporto/guide/voip/>)
Squillo (<http://www.ngi.it/squillo/>)

The various providers offer different services with different prices and policies. Choose the provider, from the list or others, who offer the service most in line with your needs.

The user can configure up to 3 SIP registrations (realms) in the Service Domain Settings configurations.

It may be useful to have several configured accounts if several different people use the telephone or if you want to use several SIP providers at the same time because they are more convenient for certain services.

Account (realm) 1 (default for the first SIP account registration). For example:

Active (state of the telephone):	ON
Display Name (shown on the telephone display):	Mario
User Name (registered at the SIP provider):	01119838123
Register Name (registered at the SIP provider):	01119838123
Register Password (password registered at the SIP provider):	*****
Proxy Server (server + registration port, provided by the SIP provider):	voip.eutelia.it:5060
Domain Server (server + registration port, provided by the SIP provider):	voip.eutelia.it:5060
Outbound Proxy:	
Accounts (realm) 2 & 3 (for the second and third SIP account registration, similar to the previous registration)	
Active:	ON
Display Name:	Lucia
User Name:	01119838124
Register Name:	01119838124
Register Password:	*****
Proxy Server:	voip.eutelia.it:5060
Domain Server:	voip.eutelia.it:5060
Outbound Proxy:	

Number selection for SIP account

With three registered SIP accounts, the VoIPhone can receive all incoming calls from the three SIP servers. **Accounts (Realms) 1, 2, and 3** are used to configure the registered numbers for the first, second and third SIP service, respectively. The VoIPhone can register different telephone numbers on different SIP servers. Press **LINE-2** to select the second SIP server. The **“Display name”** programmed during the registration step to that SIP server will appear on the display. Press **2_*_Speaker** to select the second SIP server. Similarly, press **LINE-3** (or **3_*_Speaker**) to select the third SIP server. **LINE-1** is used by default. Make sure that the Accounts (Realm) 1, 2 and 3 are all registered and that the **REG LED** is **ON**.

Service Domain Settings

You could set information of service domains in this page.

Realm 1 (Default)	
Active:	<input checked="" type="radio"/> On <input type="radio"/> Off
Display Name:	Mario
User Name:	01119838123
Register Name:	01119838123
Register Password:	*****
Domain Server:	voip.eutelia.it:5060
Proxy Server:	voip.eutelia.it:5060
Outbound Proxy:	
Subscribe for MWI:	<input type="radio"/> On <input checked="" type="radio"/> Off
Status:	Registered

9. The "Display name" programmed during SIP server registration will appear on the LCD if this was successful.

STEP 4: CONFIGURATION VIA KEYPAD

The configurations seen in the paragraph above via PC can also be performed using the keypad.

How to program Password and SIP account via the keypad:

1. Press **Menu** followed by the sequence **7_4**, the message 'Password' will appear on the display.
2. Enter the password using the telephone keypad in alphanumeric **test** mode (press button **8** twice, **3** three times, **7** five times, **8** twice, **Enter**).
Important: enter the password before access other parameters.
3. Press **Menu** followed by the sequence **5_Enter** for configuring the first SIP account (realm).

How to configure IP address via the keypad:

1. IP address for WAN and LAN ports: Press **Menu** followed by **4_5** sequence.
2. WAN port status: Press **Menu** followed by the sequence **4_1_1**.
3. LAN port status: Press **Menu** followed by the sequence **4_2**.
Example: Static IP network settings via keypad (M=Menu; E=Enter).
For the WAN IP parameters there are three possibilities: static IP, DHCP, and PPPoE. In case of static IP, program the static IP, the Subnet Mask, the IP addresses of the IP Gateway and the DNS server.
1. Static IP: Key in the sequence **M_4_E_1_E_M_M_M** to select static IP and then switch the telephone off and back on.
2. IP address setting: Key in sequence **M_4_E_2_1**, then **192*168*101*112** followed by the sequence **E_M_M_M_M_M** to switch the telephone off and back on again.
3. Subnet Mask setting: Key in sequence **M_4_E_2_2**, then **255*255*255*000** followed by the sequence **E_M_M_M_M_M** to switch the telephone off and back on again.
4. Gateway IP address setting: Key in sequence **M_4_E_2_3**, then **192*168*101*001** followed by the sequence **E_M_M_M_M_M** to switch the telephone off and back on again.
5. Server DNS IP address setting: this is not usefully needed, unless you want to use a specific address provided by the provider.
6. Switch the telephone off and on again by disconnecting and reconnecting the power cord.

STEP 5: HOW TO MAKE POINT-POINT SIP CALLS

1. Select one of the three SIP servers. Pick up the handset: you will hear the dial tone.
2. Key in **123456#** to call number **123456** registered to the SIP server. Note that # is used to forward the call immediately. You will hear the calling tone. Wait for the called party to pick up.
3. For other applications, refer to the user manual for other VoIP application examples.

STEP 6: HOW TO MAKE PSTN CALLS

1. Press the PSTN button to key **0*** to engage the line.
2. Dial the required number.

How to put a call on hold

Press the HOLD button to put a call on hold. Press it again to resume the communication.

How to transfer a call

To transfer a call to a PSTN line, press the TRANSFER button and then the PSTN button and then the number to which you want to transfer the call.

 If you have difficulties in configuring VoIPhone, please refer to the chapter 10 for trouble shootings.

USER MANUAL

1. INTRODUCTION

The Domus VoIPhone is a SIP protocol based IP telephone for Voice Over IP applications (VoIP). It is provided with a PSTN port for connecting to the traditional telephone line.

Connect to the Internet and to a PSTN, the Domus VoIPhone can be used to make VoIP calls and traditional telephone calls.

The Domus VoIPhone has a WAN port for ADSL connections, a LAN port for connecting to the PC and two RJ11 ports for connecting to the PSTN telephone line (FXO) and a headset. By means of the internal DHCP, VoIPhone can be easily configured to adapt to the various network architectures by means of a web browser and telephone keypad.

Note that the VoIPhone requires an IP address, a subnet mask and the Router IP gateway address for use on the Internet. These three parameters will be supplied by your Internet Service Provider. The VoIPhone can activate PPPoE or DHCP functions for automatically obtaining a dynamic IP address assigned by the Provider. Refer to the configurations made by means of a Web Browser described in section 7 for more detailed information.

2. FEATURES

Equipped with two RJ11 connector and two RJ45 connectors VoIPhone is featuring as the following

- Two LED Indicators: **REG** for registration, **VMS** for voice mail.
- RJ45 x 2 for WAN and LAN ports + RJ11 x 2 for Headset and FXO ports.
- Configurations by Web Browser and Telephone Keypads.
- Embedded NAT/DHCP Server.
- PPPoE/DHCP Client for Dynamic IP plus NAT, DNS, and DDNS Clients.
- Support STUN server for NAT Traversal.
- Support registrations for up to 3 SIP Servers.
- Hot Line Mode.
- Dial Plan Settings.
- Speaker Phone, Voice Mail (VMS) for incoming IP calls.
- Call Forward/Transfer/Waiting/Hold, and 3-Way Conference Call features.
- Auto Configurations by TFTP, HTTP, or FTP server.
- Remote Firmware Upgraded with HTTP or TFTP server by Web PC.
- Direct IP/URL Dial without SIP Proxy or Dial number via SIP server.
- Telephone features: Volume Adjustment, Phone book, Redial.
- Function Keys: Speed Dial, 3 SIP Registration Lines, DND, VMS, and Pickup.
- Out-Band DTMF (RFC 2833) / In-Band DTMF / Send DTMF SIP Info.

3. STANDARD COMPLIANCES

The Domus VoIPhone supports for the following standards

VoIP Protocol: IETF RFC3261

SIP Authentication: IETF RFC2069 and RFC 2617 for MD5

Speech Codec: ITU-T G.711, G.723, G.729A/B, VAD and CNG

Echo Cancellation: ITU-T G.165/168

4. LED INDICATORS

On the front panel of VoIPhone, there are two LED indicators as the following

REG: "Green On" indicates successful registration at SIP server.

VMS: "Red Flashing" indicates there are voice messages for incoming VoIP call.

To hear the message you may press the **Speaker Phone** key then **VMS** function key (function usable with IPPBX and external service).

5. INSTALLATIONS & SIP CONFIGURATIONS

Refer to the 'Quick Installation Manual' for SIP installation and configuration.

6. DEFAULT RESET BY USING KEYPADS

Press **Menu / 7.Administrator / 3.Default setting / 1.Load default** by using Menu and arrow keys to reset back to factory defaults, and the LCD panel will show **Set Default....** In 5 seconds, the LCD will start showing **Loading Program** and **System Initialized**. The VoIPhone will reset to default and restart.

Press **Menu / 7.Administrator / 7.Restart** to reboot VoIPhone. In 5 seconds, the LCD will start showing **Loading Program** and **System Initialized**.

7. CONFIGURATIONS BY WEB BROWSER

You may enter the IP address from PC Web browser to configure VoIPhone.

Please enter the default IP address **http://192.168.123.1:9999** from PC Web browser.

The following Web page shall be displayed on PC. If you have difficulties accessing the Web page from the PC Web browser, the subnet IP of PC might be different from **192.168.123.xxx**. In this case, please refer to Chapter 10 for trouble shooting.

Login VoIP

Enter your username and password to login
VoIP server

Username

Password

Please enter the username and password into the blank field. The default settings are:

Username: **root**

Password: **test**

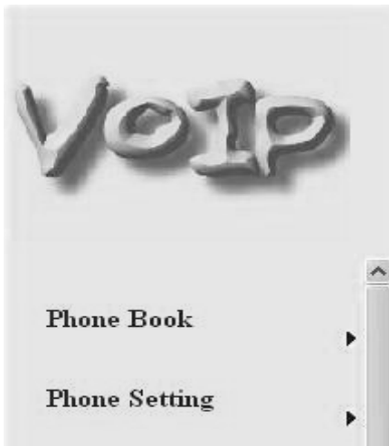
Click the **“Login”** button to enter the System information page for web configurations.

Whenever you change the setting in each Web page, remember to click the **“Submit”** button in the page, and click the **“Save”** button to save into the non-volatile memory and click the **“Reboot”** button to activate the new settings.

SYSTEM INFORMATION

The system information shows firmware version, Codec, etc.

You may click the buttons, for example Phone Book, at the left hand side to configure the VoIPPhone.



System Information

This page illustrate the system related information.

Model Name:	VoIP
Firmware Version:	Mon Jan 22 10:58:28 2007
Codec Version:	Wed Dec 20 16:48:03 2006.

PHONE BOOK

PHONE BOOK SETTINGS

You may add/delete **Name** up to maximum 140 entries in Phone book list.

- To add a phone name, you need to enter the position, the name, and the phone URL. When you finished a new phone list, just click the "Add Phone" button.
- To delete a phone name, please select the phone name then click "Delete Selected" button.
- To delete all phone names, please click "Delete All" button.

After dialing a phone number, the VoIPPhone will first match with the **Name** in the phone book. If matched, VoIPPhone will send out the corresponding URL instead. If not, the same dialed number will be sent out.

Example 1: Name: **333**, URL: **192.168.1.100**

Press **333#** on telephone, and the phone at **192.168.1.100** will start ringing.

Example 2: Name: **201**, URL: **14081234567**

Press **201#** on telephone, and VoIPPhone will call the registered number **14081234567**.

Example 3: Name: **301**, URL: **192.168.1.100:5062**

Press **301#** on telephone, and VoIPPhone will call at **192.168.1.100** with port **5062**.

Example 4: No Name **401** in phone book.

Press **401#** on telephone, and VoIPPhone will call the registered number **401**.



Phone Book

You could add/delete items in current phone book.

Phone Book Page:

Phone	Name	URL	Select
0			<input type="checkbox"/>
1	234	james@voip.sipserver.com	<input type="checkbox"/>
2	333	192.168.1.100	<input type="checkbox"/>
3	fwd	612345	<input type="checkbox"/>
4			<input type="checkbox"/>
5			<input type="checkbox"/>
6			<input type="checkbox"/>
7			<input type="checkbox"/>
8			<input type="checkbox"/>
9			<input type="checkbox"/>

Add New Phone

Position: (0~139)

Name:

URL:

SPEED DIAL PHONE LIST

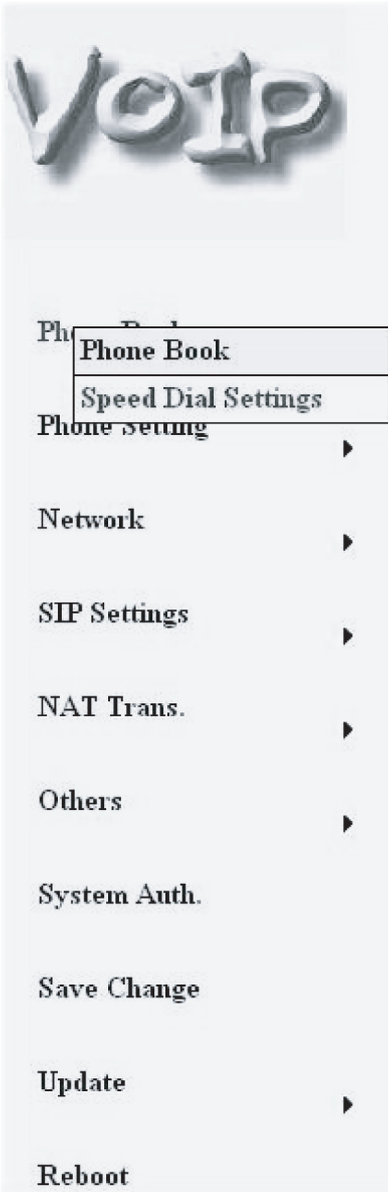
You can add/delete Speed Dial number up to maximum 10 entries in Speed Dial Phone List.

If you need to add a phone number into the Speed Dial list, you need to enter the position, the name, and the URL. Click the "Add Phone" button to finish the setting.

To delete a phone number, please select the phone number you want to delete then click "Delete Selected" button. If you want to delete all phone numbers, please click "Delete All" button.

Example 1: Press **2#** from keypad to Speed Dial the phone number **2** immediately.

Example 2: Press **M2** function key will Speed Dial the phone number **2** immediately.



Speed Dial Phone List

You could set the speed dial phones in this page.

Phone	Name	URL	Select
0			<input type="checkbox"/>
1	james	james@voip.sipserver.com	<input type="checkbox"/>
2	user	192.168.1.100	<input type="checkbox"/>
3	fwd	612345	<input type="checkbox"/>
4			<input type="checkbox"/>
5			<input type="checkbox"/>
6			<input type="checkbox"/>
7			<input type="checkbox"/>
8			<input type="checkbox"/>
9			<input type="checkbox"/>

Add New Phone

Position: (0~9)

Name:

URL:

PHONE SETTING

CALL FORWARD SETTING

You can select the forward mode and enter the forward URL.

All Forward: All incoming call will forward to the URL you choose.

Busy Forward: The incoming call will forward to the URL when you are busy and on the phone.

No Answer Forward: The incoming call will forward to the URL when no answer.

You need to set the Time Out ring which will initiate No-Answer forwarding to the number you choose. When you finished the setting, please click the "Submit" button.



Phone Book

Phone Book

- Call Forward
- SNTP Settings
- Volume Settings
- Melody Settings
- DND Settings
- Dial Plan Settings
- Call Waiting Settings
- Soft-key Setting
- Hot line Settings
- Alarm Settings

Forward Setting

You could set the forward number of your phone in this page.

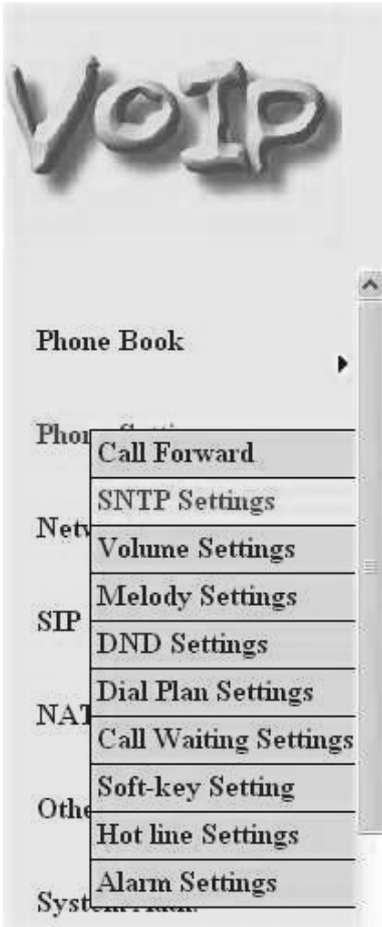
All Forward: Off On
Busy Forward: Off On
No Answer Forward: Off On

	Name	URL
All Fwd No.:	<input type="text"/>	<input type="text"/>
Busy Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd No.:	<input type="text"/>	<input type="text"/>

No Answer Fwd Time Out: (2~8 Ring)

SNTP SETTINGS

You can setup the primary and the second SNTP Server IP Addresses to get the date/time information. You may also set the Time Zone, and how long need to synchronize again. When you finished the setting, please click the "Submit" button.



SNTP Settings

You could set the SNTP servers in this page.

SNTP: On Off

Primary Server:

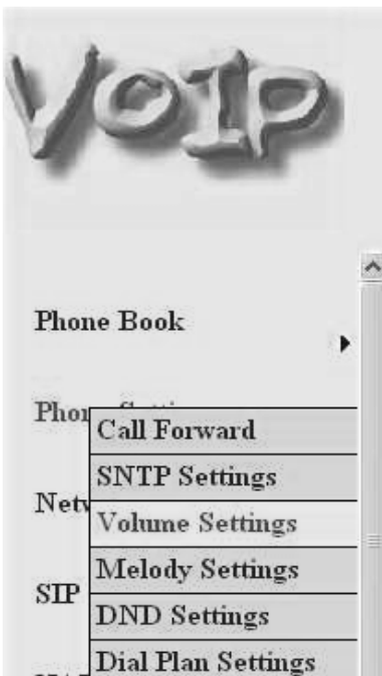
Secondary Server:

Time Zone: GMT + : (hh:mm)

Sync. Time: : : (dd:hh:mm)

VOLUME SETTINGS

You can setup the Handset Volume/Gain, Ringer Volume, and Speaker Volume/Gain in this page. Handset/Speaker Volume is to set the volume hearing from the handset/Speaker. Handset Gain is to set the volume send out from the handset. Speaker Gain is to set the volume send out from the microphone at the bottom of VoIPhone.



Volume Setting

You could set the volume of your phone in this page.

Handset Volume: (0~15)

Speaker Volume: (0~15)

Ringer Volume: (0~10)

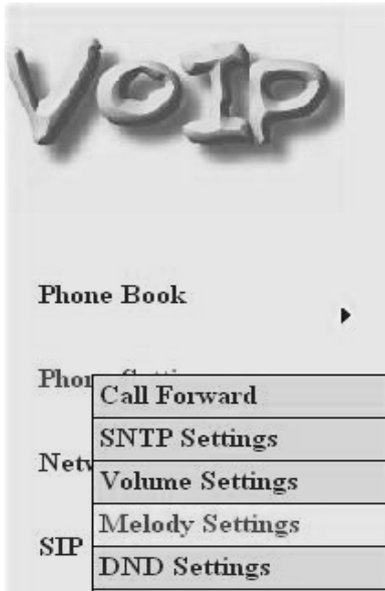
Handset Gain: (0~15)

Speaker Gain: (0~15)

Important: Due to the variable, diversified signal levels of the telephone lines, setting a high telephone volume could generate background noise. Select a lower volume in this case.

MELODY SETTINGS

You can select the ringer melody type for the incoming call.



Ringer Settings

You could set your favorite ringer in this page.

Ringer: On Off

Ringer Type:

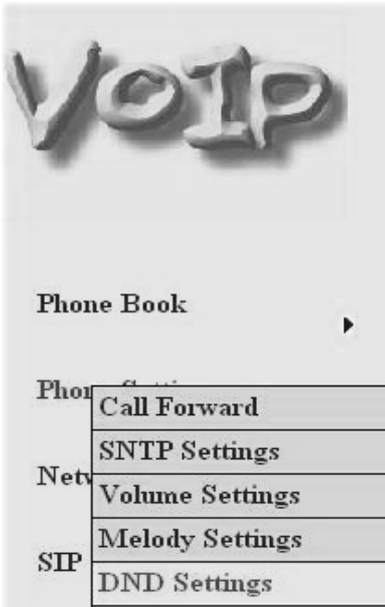
DND SETTINGS

You can setup the DND (Do Not Disturb) to keep the phone silence. You can choose DND Always or DND period..

DND Always: All incoming call will be blocked until the feature is disabled.

DND Period: Set a time period and the phone will be blocked during the time period. If the "From" time is large than the "To" time, the block time will from Day 1 to Day 2.

When you finished the setting, please click the Submit button.



DND Setting

You could set the do not disturb period of your phone in this page.

DND Always: On Off

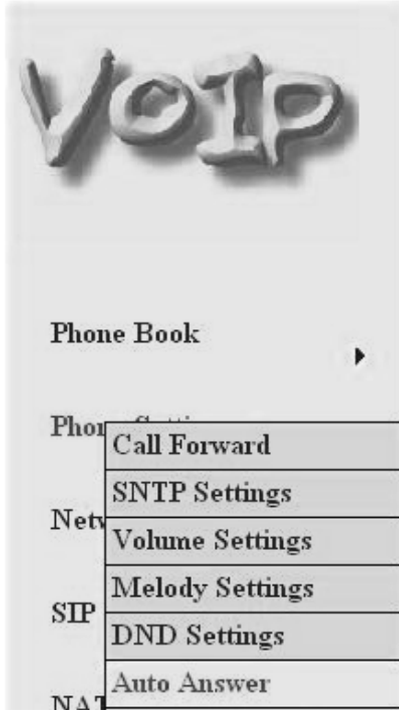
DND Period: On Off

From: : (hh:mm)

To: : (hh:mm)

AUTO ANSWER SETTING

You may enable the Auto Answer function to answer the incoming call by VoIPhone FXO port. When the ring count exceeds the number set in Auto Answer Counter, the FXO port will auto answer and allow for extension calls from VoIP to PSTN and vice versa. For the incoming call from the Internet, the FXO port will answer with a PSTN dial tone and allow caller to redial to PSTN phone number. For the incoming call from PSTN, the VoIPhone FXO port will answer with a short beep tone and allow caller to redial to VoIP number. PIN Code is used to prevent from call piracy. The caller needs to enter the right PIN code followed by “#” to get the PSTN dial tone. Incorrect PIN Code will result in call disconnect. The Auto Answer is disabled at default.



Auto Answer

You could enable/disable the auto answer in this page.

Auto Answer: On Off

Auto Answer Counter: (0~8)

PIN Code Enabled: On Off

PIN Code:

DIAL PLAN SETTINGS

Dial plan and auto dial timer settings can be set in this page. The dial plan allows you to map the dialing into an easy-to-remember phone number system. The auto dial timer specifies the elapse time between the dialing digits. When Drop prefix is ON and the dialing prefix is matched, the prefix will be dropped and replaced by the rule digits and followed by the rest of dialing digits. When Drop prefix is OFF and the dialing prefix is matched, the rule digits will be added before the dialing digits in accord with the settings:

Symbol	Representations
x or X	0, 1, 2, 3, 4, 5, 6, 7, 8, 9
+	or

Example 1: Drop Prefix: **No**, Replace rule 1: **002, 8613+8662**

- a) Pressing **8613xxx** will result in dialing out **002+8613+xxx**.
- b) Pressing **8662xxx** will result in dialing out **002+8662+xxx**.

Example 2: Drop Prefix: **Yes**, Replace rule 2: **006, 002+003+004+005+007+009**

- a) Pressing **002xxx** will result in dialing out **006+xxx**.
- b) Pressing **003xxxx** will result in dialing out **006+xxxx**.

Example 3: Drop Prefix: **No**, Replace rule 3: **009, 12**

- a) Pressing **12xxx** will result in dialing out **009+12xxx**.

Example 4: Drop Prefix: **No**, Replace rule 4: **007, 5xxx+35xx+21xx**

- a) Pressing **5xxx** will result in dialing out **007+5xxx**.
- b) Pressing **534** will result in dialing out **534** (not matched for the rest 3 digits).
- c) Pressing **35xx** will result in dialing out **007+35xx**.
- d) Pressing **356** will result in dialing out **356** (not matched for the rest 2 digits).
- e) Pressing **35668** will result in dialing out **35668** (not matched for the rest 2 digits).

Example 5: Dial Now: ***xx+#xx+11x+xxxxxxxx**

- a) Pressing ***00, *01, *02.. *99** will result in dialing out the same ***xx immediately**.
- b) Pressing **#00, #01, #02.. #99** will result in dialing out the same **#xx immediately**.
- c) Pressing **110, 111,.. 119** will result in dialing out **11x immediately**.
- d) Pressing **12345678** (8 digits) will result in dialing out **12345678 immediately**. This implies that the phone numbers with 9 or more digits are prohibited.

Auto Dial Timer: The inter-digit timer. Default is 5 seconds.

When you finish the setting, please click the Submit button.

Click the Save button. The changes you have made will be saved into the system and the system will reboot automatically.

Dial Plan

You could the set the dial plan in this page.

Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 1:	<input type="text" value="002"/> + <input type="text" value="8613+8662"/>
Drop prefix :	<input checked="" type="radio"/> Yes <input type="radio"/> No
Replace rule 2:	<input type="text" value="006"/> + <input type="text" value="002+003+004+005+007+009"/>
Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 3:	<input type="text" value="009"/> + <input type="text" value="12"/>
Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 4:	<input type="text" value="007"/> + <input type="text" value="5xxx+35xx+21xx"/>
Dial now:	<input type="text" value="*xx+#xx+11x+xxxxxxxxxx"/>
Auto Dial Time:	<input type="text" value="5"/> (3~9 sec)
Use # as send key:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Use * for IP dialing:	<input checked="" type="radio"/> Yes <input type="radio"/> No

CALL WAITING SETTING:

When call waiting is set ON, you will hear an interrupt "dodo" tone over the phone to remind that there is an incoming call from the third party.

Call Waiting Setting

You could enable/disable the call waiting setting in this page.

Call Waiting: On Off

SOFT KEY SETTING

You can configure the pickup and VMS key setting to co-work with IP PBX in this page.

Soft-key Setting

You could configure the soft-key setting in this page.

Pick up key:

Voice mail key:

PICK UP & VOICE MAIL

VoIPhone may pick up the incoming call for another VoIPhone when registered in the same IP PBX. When you hear other VoIPhone is ringing, you may pick up you phone and press **Pick Up** function key to answer for that VoIPhone. You may press the **Speaker Phone** key then **Pick Up** function key as well.

When registered in IP PBX with incoming voice message, the LED **VMS** will start flashing. To hear the message you may press the **Speaker Phone** key then **VMS** function key. You may also pick up the phone and press **VMS** function key.

HOT LINE SETTINGS

You can enable/disable and set Hot Line phone number in this page.

When Hot Line mode is enabled, you just pick up the phone and the VoIPhone will call the Hot line number immediately. The default for Hot Line mode is disabled.

Hot line Setting

You could set the hot line in this page.

Use Hot Line : Enable Disable

Hot line number:

Submit

Reset

ALARM SETTINGS

You can configure the Alarm setting in this page.

Alarm Settings

You could set the alarm time in this page.

Alarm: ON OFF

Alarm Time: : (hh:mm)

Current time: 2007-01-23 10:06

Submit

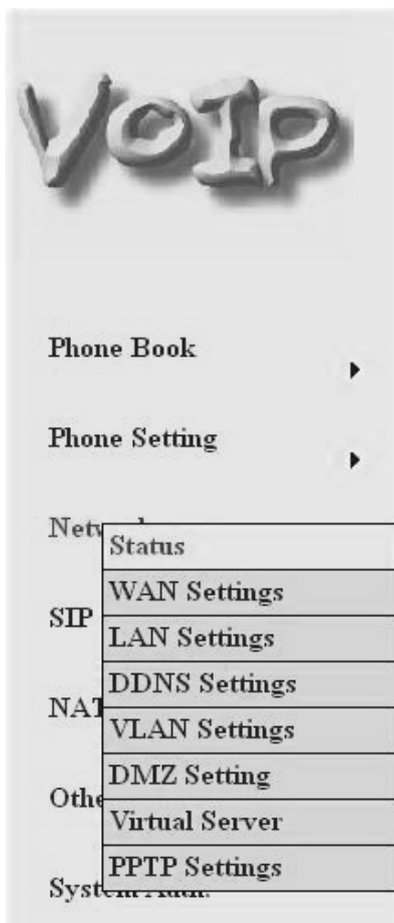
Reset

NETWORK

You can check the Network status, and configure the WAN, LAN, DDNS, and VLAN settings in this section.

NETWORK STATUS

You can check and show the current Network setting in this page.



Network Status

This page shows current status of network interfaces of the system.

Interface 0

Type:	DHCP Client
IP:	192.168.62.185
Mask:	255.255.255.0
Gateway:	192.168.62.1
DNS Server 1:	168.95.192.1
DNS Server 2:	168.95.1.1

Interface 1

Type:	DHCP Server
IP:	192.168.123.1
Mask:	255.255.255.0
Gateway:	192.168.123.1
DNS Server 1:	168.95.192.1
DNS Server 2:	168.95.1.1

WAN SETTINGS

The WAN setting is used to configure the Ethernet port connects to the ADSL Modem/Router. The default setting is NAT mode for IP Phone, and this enables the embedded NAT router between the LAN port and PC port. You may change to Bridge Mode if you need NOT use the embedded NAT router. When setting to Bridge Mode, the WAN and the LAN ports will be bridged. There are three selections for WAN: Fixed IP, DHCP Client, and PPPoE modes. The WAN default is at DHCP Client Mode. For Fix IP Mode, please make sure the IP address, Net Mask, Gateway, and DNS settings are suitable in your current network environment. For PPPoE Mode, you have to enter correct username and password to get the IP address from your Internet Service Provider. When you finished the setting, please click the Submit button.



Phone Book ▶

Phone Setting ▶

Network

- Status
- WAN Settings
- LAN Settings
- DDNS Settings
- VLAN Settings
- DMZ Setting
- Virtual Server
- PPTP Settings

System

Save Change

Update ▶

Reboot

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting

IP Type: Fixed IP DHCP Client PPPoE

IP:

Mask:

Gateway:

DNS Server1:

DNS Server2:

MAC:

Host Name:

PPPoE Setting

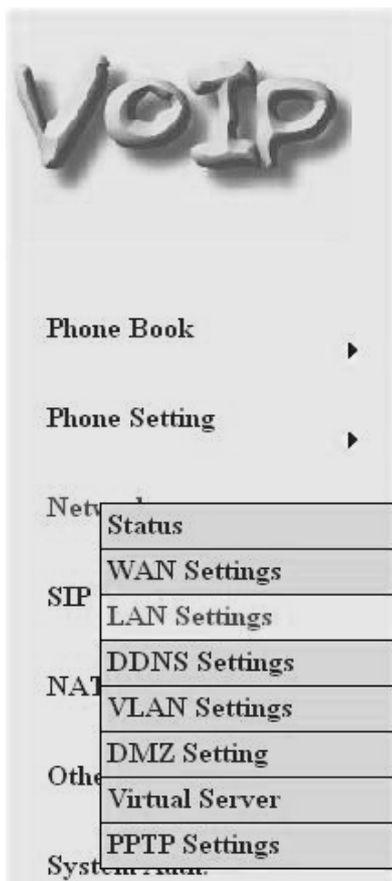
User Name:

Password:

LAN SETTINGS

The default IP address is 192.168.123.1 for VoIPhone, with Net Mask 255.255.255.0., and DHCP Server enabled. The IP addresses for DHCP are from 150 to 200.

Connect your PC to the PC port, set your PC as DHCP Client mode, and then the PC will get an IP address from the VoIPhone automatically. When you finished the setting, please click the Submit button.



LAN Settings

You could configure the LAN settings in this page.

LAN Setting

IP:	<input type="text" value="192.168.123.1"/>
Mask:	<input type="text" value="255.255.255.0"/>
MAC:	<input type="text" value="00092600394d"/>

DHCP Server

DHCP Server:	<input checked="" type="radio"/> On <input type="radio"/> Off
Start IP:	<input type="text" value="150"/>
End IP:	<input type="text" value="200"/>
Lease Time:	<input type="text" value="1"/> : <input type="text" value="0"/> (dd:hh)

DDNS SETTINGS

You can configure the DDNS setting in this page. You need to have the DDNS account and input the informations properly. You need a DDNS account with a public IP address then others can call you via the DDNS account. Most of the VoIP applications are working with a SIP Proxy Server as well as DDNS Server. When you finished the setting, please click the Submit button.

DDNS Settings

You could set the configuration of DDNS in this page.

DDNS: On Off

Host Name:	<input type="text" value="voipphone.dyndns.org"/>
User Name:	<input type="text" value="test"/>
Password:	<input type="password" value="••••"/>
E-mail Address:	<input type="text"/>

DDNS Server:	<input type="text"/>
DDNS Server List:	<input type="text" value="members.dyndns.org"/> ▼
Type:	<input type="text" value="dyndns"/> ▼
Wild Card:	<input type="text" value="on"/> ▼

BACKMX:	<input type="radio"/> On <input checked="" type="radio"/> Off
Off Line:	<input type="radio"/> On <input checked="" type="radio"/> Off

VLAN SETTINGS

There are two parts for VLAN settings. One is to set for VoIP packets related to VoIPhone, and the other is for the VLAN setting in the NAT Mode.

There are two kinds of destination packets coming to the WAN port, one is VoIP packets for VoIPhone, and the other will go through the WAN port to the LAN port.

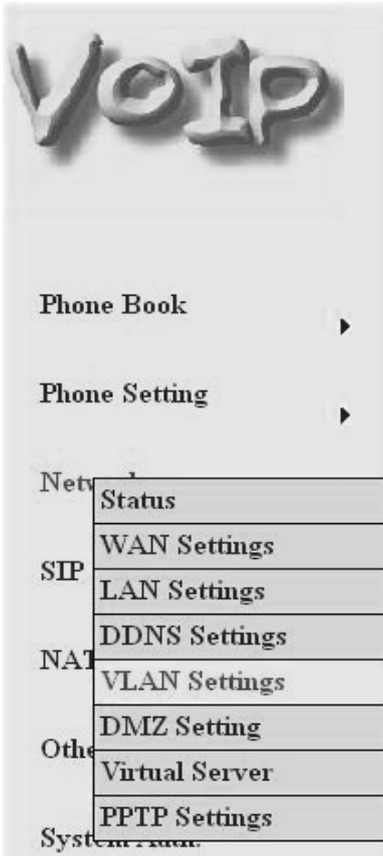
VLAN Packets: If you enable VLAN Packets and set the VID, User Priority, and CFI, then all the incoming packets will be checked with the IP Address and the VID.

VID: Please set your VID in accordance with your service provider.

User Priority: Defines user priority with eight (2^3) priority levels. IEEE 802.1P defines the operation for these 3 user priority bits. Usually, this will be defined by your service provider.

CFI: Canonical Format Indicator is always set to zero for Ethernet switches. CFI is used for compatibility between Ethernet type network and Token Ring type network. If a frame received at an Ethernet port has a CFI set to 1, then that frame should not be forwarded as it is to an untagged port. When you enable the VLAN Packets and set the VID, User Priority, and CFI, then all the incoming packets with VoIPhone IP address and the same VID will be accepted by VoIPhone. If the incoming packets with VoIPhone IP address but different VID then the packets will be discarded by VoIPhone. The Other incoming packets with different IP address will go through the WAN port to the LAN port.

NAT VLAN Setting: When set in embedded NAT mode, the VoIPhone will filter out the wrong incoming packets. You can separate the other devices connected behind the embedded NAT into 4 VLAN groups by assigning different VID for these 4 groups. VoIPhone will check the VID of the incoming packets from ADSL modem. If the packet is not with VoIPhone IP address and the right VID, or the VID is not of these 4 VIDs you set, then the packets will be discarded by VoIPhone.



VLAN Settings

You could set the VLAN settings in this page.

VLAN Packets:	<input type="radio"/> On	<input checked="" type="radio"/> Off
VID (802.1Q/TAG):	<input type="text" value="136"/>	(2 ~ 4094)
User Priority (802.1P):	<input type="text" value="0"/>	(0 ~ 7)
CFI:	<input type="text" value="0"/>	(0 ~ 1)

NAT VLAN Setting		
VLAN Packets:	<input type="radio"/> On	<input checked="" type="radio"/> Off
VID1:	<input type="text" value="4"/>	(2 ~ 4094), 0->Off
VID2:	<input type="text" value="5"/>	(2 ~ 4094), 0->Off
VID3:	<input type="text" value="6"/>	(2 ~ 4094), 0->Off
VID4:	<input type="text" value="7"/>	(2 ~ 4094), 0->Off

DMZ SETTING

The DMZ can be enabled/disabled and configured in this page.



Phone Book ▶

Phone Setting ▶

Network

- Status
- WAN Settings
- SIP LAN Settings
- DDNS Settings
- NAI VLAN Settings
- DMZ Setting
- Other Virtual Server
- System PPTP Settings

Save Change

Update ▶

Reboot

DMZ Setting

You could configure your demilitarized zone setting in this page.

DMZ: On Off

DMZ Host IP:

Submit

Reset

VIRTUAL SERVER

The Virtual Server IP and Port numbers can be configured in this page.



Phone Book ▶

Phone Setting ▶

Network

Status

WAN Settings

SIP

LAN Settings

DDNS Settings

NAT

VLAN Settings

Other

DMZ Setting

Virtual Server

PPTP Settings

System

Save Change

Update ▶

Reboot

Virtual Server Settings

You could set your virtual servers in this page. The usual port numbers are WEB [TCP 80], FTP (Control) [TCP 21], FTP(Data) [TCP 20], E-mail(POP3) [TCP 110], E-mail(SMTP) [TCP 25], DNS [UDP 53] and Telnet [TCP 23].

Virtual Server Page: page 1 ▼

Num	Enable	Protocol	In Port	Ex Port	Server IP	Select
0	<input type="checkbox"/>					<input type="checkbox"/>
1	<input type="checkbox"/>					<input type="checkbox"/>
2	<input type="checkbox"/>					<input type="checkbox"/>
3	<input type="checkbox"/>					<input type="checkbox"/>
4	<input type="checkbox"/>					<input type="checkbox"/>
5	<input type="checkbox"/>					<input type="checkbox"/>
6	<input type="checkbox"/>					<input type="checkbox"/>
7	<input type="checkbox"/>					<input type="checkbox"/>

Enable Selected

Delete Selected

Delete All

Reset

Add Virtual Server

Num: (0~23)

Server IP:

Protocol: TCP ▼

Internal Port: External Port:

Add Server

Reset

PPTP SETTING

The PPTP Server can be set ON/OFF in this page.

PPTP Settings

You could set the PPTP server in this page.

PPTP: On Off

PPTP Server:

PPTP Username:

PPTP Password:

Submit

Reset

SIP SETTINGS

SERVICE DOMAIN SETTINGS

You can setup the Service Domain, Port Settings, Codec Settings, RTP Setting, RPort Setting and Other Settings for SIP Proxy Server registrations in this page.

You may register up to three SIP Servers for three Realms in the VoIPhone. You can receive the incoming calls from all the three SIP Servers. For outgoing calls, you may select the registration SIP server first, and then call the associated registration phone number.

Example 1: To select SIP Server 1 (default), please pickup the phone, press 1_*, then hangup.

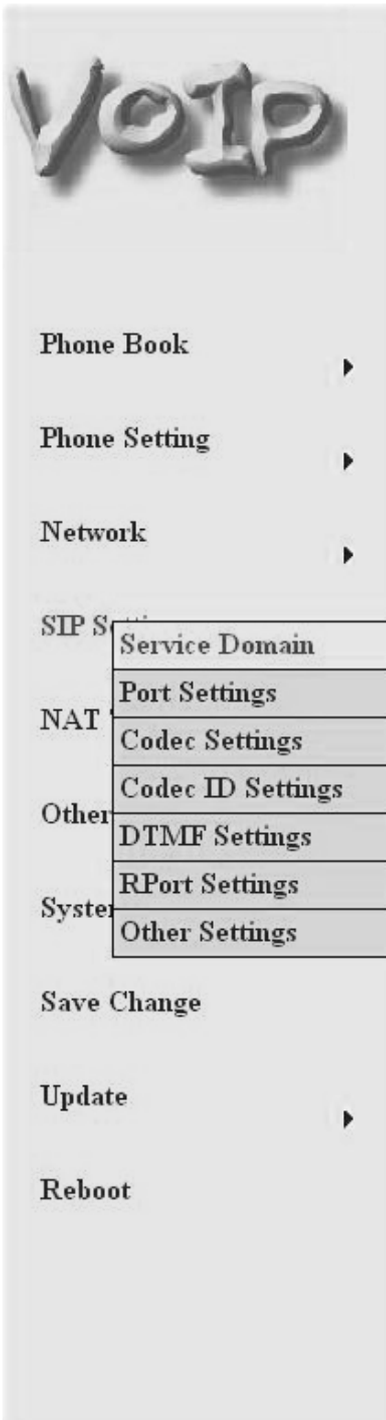
Example 2: To select SIP Server 2 (or 3), you may press 2_*_Speaker (or 3_*_speaker).

Click "Active" ON to enable the Service Domain, then enter the following items:

- Display Name:** enter the name you want to display.
- User Name:** enter the User Name given by your ITSP.
- Register Name:** enter the Register Name given by your ITSP.
- Register Password:** enter the Register Password given by your ITSP.
- Domain Server:** enter the Domain Server given by your ITSP.
- Proxy Server:** enter the Proxy Server given by your ITSP.
- Outbound Proxy:** enter the Outbound Proxy of ITSP. If not provided, you may skip this.

When it shows "Registered" in the Register Status, it indicates a successful registration to the ITSP, and the "REG" LED will turn ON. The VoIPhone is then ready for VoIP call.

After you finished the setting, please click the "Submit" button.



Service Domain Settings

You could set information of service domains in this page.

Realm 1 (Default)	
Active:	<input type="radio"/> On <input checked="" type="radio"/> Off
Display Name:	<input type="text"/>
User Name:	<input type="text"/>
Register Name:	<input type="text"/>
Register Password:	<input type="text"/>
Domain Server:	<input type="text"/>
Proxy Server:	<input type="text"/>
Outbound Proxy:	<input type="text"/>
Subscribe for MWL:	<input type="radio"/> On <input checked="" type="radio"/> Off
Status:	Not Registered

Realm 2	
Active:	<input type="radio"/> On <input checked="" type="radio"/> Off
Display Name:	<input type="text"/>
User Name:	<input type="text"/>
Register Name:	<input type="text"/>
Register Password:	<input type="text"/>
Domain Server:	<input type="text"/>
Proxy Server:	<input type="text"/>
Outbound Proxy:	<input type="text"/>
Subscribe for MWL:	<input type="radio"/> On <input checked="" type="radio"/> Off
Status:	Not Registered

Realm 3	
---------	--

PORT SETTINGS

The SIP Port and RTP Port numbers are default at 5060 and 60000, respectively. The RTP port number must be even number. If you have more than one VoIP phones under the same NAT router, it is recommended that different RTP port numbers be assigned to each of IP Phones. You may need to program specific ports for the various devices on the router if the devices are differentiated and call forwarding problems occur (e.g. in case of symmetric NAT).

In order to do this, according to the router model, follow the instructions shown in <http://portforward.com/routers.htm> for VoIP applications.

Port Settings

You could set the port number in this page.

SIP Port:	<input type="text" value="5060"/>	(10~65533)
RTP Port:	<input type="text" value="60000"/>	(10~65533)
<input type="button" value="Submit"/> <input type="button" value="Reset"/>		

CODEC SETTINGS

You can setup the Codec priority, RTP packet length, and VAD function in this page. When you finished the setting, please click the Submit button.



- Phone Book ▶
- Phone Setting ▶
- Network ▶
- SIP Settings
 - Service Domain
 - Port Settings
- NAT
 - Codec Settings
 - Codec ID Settings
- Other
 - DTMF Settings
 - RPort Settings
 - Other Settings
- System
 - Save Change
 - Update ▶
 - Reboot

Codec Settings

You could set the codec settings in this page.

Codec Priority	
Codec Priority 1:	<input type="text" value="G.711 u-law"/>
Codec Priority 2:	<input type="text" value="G.711 a-law"/>
Codec Priority 3:	<input type="text" value="G.723"/>
Codec Priority 4:	<input type="text" value="G.729"/>
Codec Priority 5:	<input type="text" value="G.726 - 16"/>
Codec Priority 6:	<input type="text" value="G.726 - 24"/>
Codec Priority 7:	<input type="text" value="G.726 - 32"/>
Codec Priority 8:	<input type="text" value="G.726 - 40"/>
Codec Priority 9:	<input type="text" value="GSM"/>

RTP Packet Length	
G.711 & G.729:	<input type="text" value="20 ms"/>
G.723:	<input type="text" value="30 ms"/>

G.723 5.3K	
G.723 5.3K:	<input type="radio"/> On <input checked="" type="radio"/> Off

Voice VAD	
Voice VAD:	<input type="radio"/> On <input checked="" type="radio"/> Off

CODEC ID SETTINGS

You can set the Codec ID to meet the other device's requirement. When you finished the setting, please click the Submit button.



Phone Book ▶

Phone Setting ▶

Network ▶

SIP Settings

Service Domain

Codec ID Setting

You could set the value of Codec ID in this page.

Codec Type	ID	Default Value
G726-16 ID:	<input type="text" value="23"/> (95~255)	<input checked="" type="checkbox"/> 23
G726-24 ID:	<input type="text" value="22"/> (95~255)	<input checked="" type="checkbox"/> 22
G726-32 ID:	<input type="text" value="2"/> (95~255)	<input checked="" type="checkbox"/> 2
G726-40 ID:	<input type="text" value="21"/> (95~255)	<input checked="" type="checkbox"/> 21
RFC 2833 ID:	<input type="text" value="101"/> (95~255)	<input checked="" type="checkbox"/> 101

DTMF SETTINGS

You can setup the options for DTMF function in this page. The options include RFC2833 (Outband DTMF), Inband DTMF, and Send DTMF SIP info. If you are making two-stage callings for extension to PSTN, you might need to select RFC2833 DTMF option.

DTMF Setting

You could set the DTMF setting in this page.

- RFC 2833
- Inband DTMF
- Send DTMF SIP Info

RPORT FUNCTION

You can enable/disable the RPort in this page. To change this setting, please follow your ISP information. When you finished the setting, please click the Submit button.

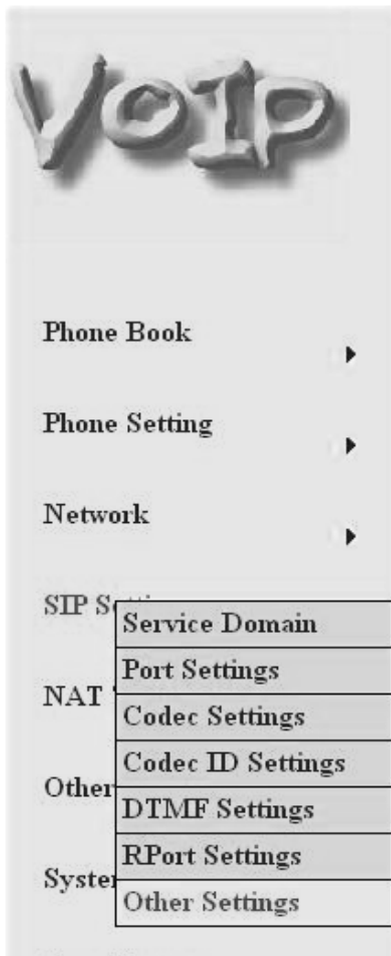
RPort Setting

You could enable/disable the RPort setting in this page.

RPort: On Off

OTHER SETTINGS

You can setup the Hold by RFC, Voice/SIP QoS and SIP expire time in this page. To change these settings please following your ISP information. When you finished the setting, please click the Submit button. The QoS setting is to set the voice packets' priority. Higher value for voice packets will get higher priority to the Internet. It is required that all the Internet routes are with the QoS function for voice priority.



Other Settings

You could set other settings in this page.

Hold by RFC:	<input type="radio"/> On	<input checked="" type="radio"/> Off
Voice QoS (Diff-Serv):	<input type="text" value="40"/>	(0~63)
SIP QoS (Diff-Serv):	<input type="text" value="40"/>	(0~63)
SIP Expire Time:	<input type="text" value="60"/>	(15~86400 sec)
Use DNS SRV:	<input type="radio"/> On	<input checked="" type="radio"/> Off

NAT TRANSVERSAL

STUN SETTING

You can Enable/Disable and configure STUN Server IP address in this page. This function helps IP Phone working properly behind NAT. To change these settings please follow your ISP information. When you finished the setting, please click the Submit button.



- Phone Book ▶
- Phone Setting ▶
- Network ▶
- SIP Settings ▶
- NAT T
STUN Settings
- Others ▶
- System Auth.
- Save Change
- Update ▶
- Reboot

STUN Setting

You could set the IP of STUN server in this page.

STUN: On Off

STUN Server:

STUN Port: (1024~65535)

OTHERS

You can setup Auto Config, FXO port, MAC Clone, Tone and Some Advanced Settings in this page.

AUTO CONFIGURATION SETTING

Auto Configuration function can be used to download the configuration file stored in the TFTP, HTTP, or FTP server. This function must co-work with the Auto Config Server. After enabling the function, please click the "Submit" button. Remember to click "Save" in the **Save Change** section. The IP Phone will then reboot and automatically download the configurations from the corresponding server. Note that the TFTP download works only for public IP address.



Phone Book ▶

Phone Setting ▶

Network ▶

SIP Settings ▶

NAT Trans. ▶

Other

Auto Config

Auto Configuration Setting

You could enable/disable the auto configuration setting in this page.

Auto Configuration: Off TFTP FTP HTTP

TFTP Server:	<input type="text"/>	
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30
HTTP File Path:	<input type="text"/>	Exp. /download/
FTP Server:	<input type="text"/>	Exp. 60.35.17.1
FTP Username:	<input type="text"/>	
FTP Password:	<input type="text"/>	
FTP File Path:	<input type="text"/>	Exp. /file/load

FXO PORT SETTING

The FXO Port is to configure and match the PSTN line impedance for each country. When you finished the setting, please click the Submit button.



Phone Book ▶

Phone Setting ▶

FXO Impedence Setting

You could select the FXO impedance of the analog telephone by different country in this page.

FXO Port:

MAC CLONE SETTING

The MAC Clone function is to clone the MAC when only one MAC is available from ITSP. This is to share with the PC using the same MAC. When you finished settings, please click the Submit button.

MAC Clone Setting

You could enable/disable the MAC clone setting in this page.

MAC Clone: On Off

TONES SETTINGS

The Tone setting can be adjusted to generate Dial tone, Ring tone, Ring Back tone, and Busy tone for different countries. When you finished with the settings, please click the Submit button.

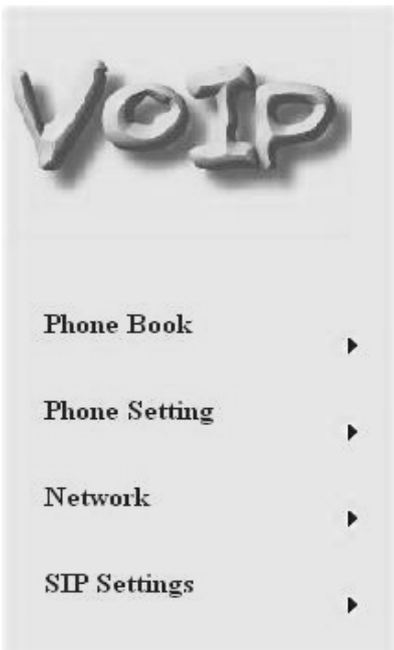
Tones Settings

You could configure your tones settings in this page.

	Dial Tone	Ring Back Tone	Busy Tone	Error Tone	Ring Tone	Insert Tone
Cadence On:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Hi-Tone Freq.:	<input type="text" value="440"/>	<input type="text" value="480"/>	<input type="text" value="620"/>	<input type="text" value="620"/>	<input type="text" value="480"/>	<input type="text" value="440"/>
Lo-Tone Freq.:	<input type="text" value="350"/>	<input type="text" value="440"/>	<input type="text" value="480"/>	<input type="text" value="480"/>	<input type="text" value="440"/>	<input type="text" value="350"/>
Hi-Tone Gain:	<input type="text" value="4522"/>	<input type="text" value="2261"/>	<input type="text" value="2261"/>	<input type="text" value="2261"/>	<input type="text" value="15360"/>	<input type="text" value="2261"/>
Lo-Tone Gain:	<input type="text" value="2261"/>	<input type="text" value="2261"/>	<input type="text" value="2261"/>	<input type="text" value="2261"/>	<input type="text" value="15360"/>	<input type="text" value="1130"/>
On Time 1:	<input type="text" value="0"/>	<input type="text" value="200"/>	<input type="text" value="50"/>	<input type="text" value="30"/>	<input type="text" value="200"/>	<input type="text" value="30"/>
Off Time 1:	<input type="text" value="0"/>	<input type="text" value="400"/>	<input type="text" value="50"/>	<input type="text" value="20"/>	<input type="text" value="400"/>	<input type="text" value="20"/>
On Time 2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="30"/>
Off Time 2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="400"/>
On Time 3:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Off Time 3:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

ADVANCED SETTING

The advanced settings might be useful for some network requirements. The ICMP function is to echo when someone ping this device. This can prevent from haker attacking the device by not echoing. When you finished the setting, please click the Submit button.



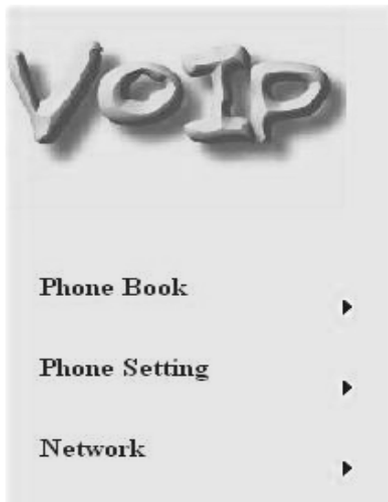
Advanced Setting

You could change advanced setting in this page.

ICMP Not Echo:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Send Anonymous CID:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Send Flash event:	<input type="text" value="Disabled"/> ▾
SIP Encrypt:	<input type="text" value="Disabled"/> ▾
PPPoE retry period:	<input type="text" value="5"/> Seconds
System Log Server:	<input type="text"/>
System Log Type:	<input type="text" value="None"/> ▾

SYSTEM AUTHORITY

The user login name and password can be changed in this page.



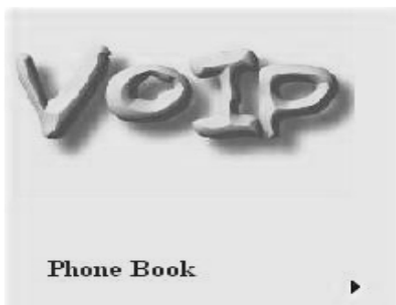
System Authority

You could change the login username/password in this page.

New username:	<input type="text"/>
New password:	<input type="password"/>
Confirmed password:	<input type="password"/>
	<input type="button" value="Submit"/> <input type="button" value="Reset"/>

SAVE CHANGE

If you want to save the changes you have made for new setting in the VoIP Phone, You have to click the Save button. After you click the Save button, the VoIP Phone will automatically restart and the new setting will get effective.



Save Changes

You have to save changes to effect them.

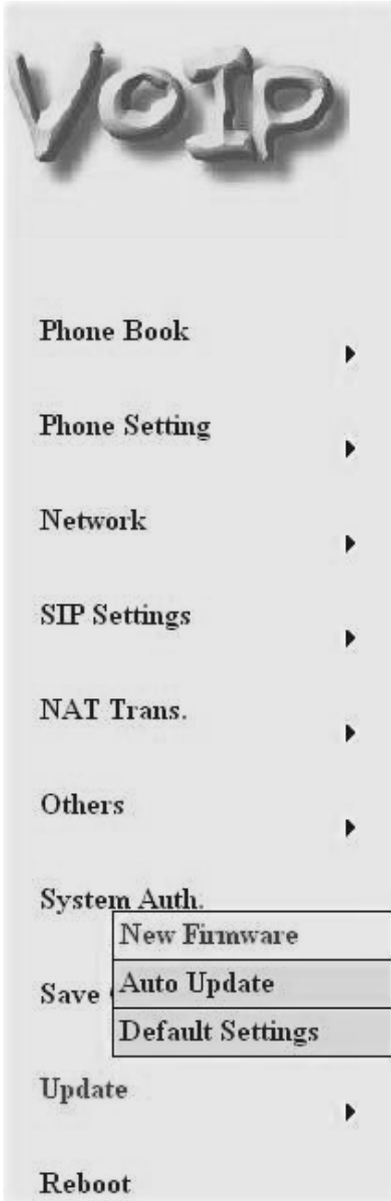
Save Changes:

UPDATE

UPDATE FIRMWARE

The IP Phone provides two methods, HTTP or TFTP, to update new firmware as the following steps:

- Select the firmware code type, Risc or DSP code. (mostly for Risc code)
- Click the "Browse" button to choose the updated file location for HTTP download.
- Or
- Select TFTP and enter the IP address of TFTP server for firmware download, then click the "Update" button.



Update Firmware

You could update the newest firmware.

Method: Local PC TFTP

Local PC

Code Type: ▼

File Location:

TFTP

TFTP Server:

AUTO UPDATE SETTINGS

The IP Phone provides two methods, HTTP or TFTP, to update new firmware as the following steps.

VoIP

- Phone Book ▶
- Phone Setting ▶
- Network ▶
- SIP Settings ▶
- NAT Trans. ▶
- Others ▶
- System Auth.
 - New Firmware
 - Auto Update
 - Default Settings
- Update ▶
- Reboot

Auto Update Settings

You could set auto update settings in this page.

Update via: Off TFTP FTP HTTP

TFTP Server:

HTTP Server: Exp. 60.35.187.30

HTTP File Path: Exp. /download/

FTP Server: Exp. 60.35.17.1

FTP Username:

FTP Password:

FTP File Path: Exp. /file/load

Check new firmware: Power ON Scheduling

Scheduling (Date): (1~30 days)

Scheduling (Time): ▼

Automatic Update: Notify only Automatic

Firmware File Prefix:

Next update time:

RESTORE DEFAULT SETTINGS

You can restore the VoIP Phone to factory default in this page. Click the Restore button, then the IP Phone will restore to default and automatically restart again.

Restore Default Settings

You could click the restore button to restore the factory settings.

Restore default settings:

REBOOT

If you want to restart the VoIP Phone, you can just click the Reboot button, and then the VoIP Phone will restart automatically.

Reboot System

You could press the reboot button to restart the system.

Reboot system:

8. LCD DISPLAY WITH KEYPADS SETTINGS

KEYPAD DESCRIPTIONS

Key Name	Descriptions
1	"1", "-", "_", "!", "?"
2	"2", "a", "b", "c", "A", "B", "C"
3	"3", "d", "e", "f", "D", "E", "F"
4	"4", "g", "h", "i", "G", "H", "I"
5	"5", "j", "k", "l", "J", "K", "L"
6	"6", "m", "n", "o", "M", "N", "O"
7	"7", "p", "q", "r", "s", "P", "Q", "R", 'S"
8	"8", "t", "u", "v", "T", "U", "V"
9	"9", "w", "x", "y", "z", "W", "X", "Y", "Z"
0	"0", "space"
*	"*", "o", ":", "@"
#	Start dialing process
REDIAL	"REDIAL" the last previous number again
HOLD	"HOLD" the current call
TRANSFER	"Transfer" to the other phone number
MENU	The "Menu" key is to set the IP Phone
ENTER	The "Enter" is for setting selections
VOL +/-	This is for phone volume settings
UP/DOWN	Up↑ and Down↓ keys for LCD display
P. BOOK	To show the phone book list
CALL LOG	To show Incoming/outgoing calls history
DEL/MUTE	To delete or to mute IP phone
CONF.	For 3-Way Conference Calls
M1~M4	These are for 4 speed dial numbers
LINE 1~LINE 3	For Realm 1 to Realm 3 SIP registrations
DND	To enable/disable DND for call reject
FORWARD	This is for forward function
VMS	This is for voice messages
PICK UP	To pick up incoming call for other IP Phones
PSTN	Press the key to switch to PSTN line
SPK	This is for Speaker Phone

LCD DISPLAY WITH KEYPAD SETTINGS

1. Phone Book

- 1.1 Search: Search Phone Book
- 1.2 Add entry: Add new phone number to phone book
- 1.3 Speed dial: Add speed dial phone number to speed dial list
- 1.4 Erase all: Erase all phone number from Phone Book

2. Call history

- 2.1 Incoming calls: Show all incoming call
- 2.2 Dialed numbers: Show all dialed call
- 2.3 Erase record: Delete call history
 - 2.3.1 All: Delete all call history
 - 2.3.2 Incoming: Delete all incoming call
 - 2.3.3 Dialed: Delete all dialed out call

3. Phone setting

- 3.1 Call forward:
 - 3.1.1 All Forward:
 - 3.1.1.1 Activation: To Enabled/Disabled this function
 - 3.1.1.2 Number: Forward to a registered or URL Number
 - 3.1.2 Busy Forward.
 - 3.1.2.1 Activation: To Enabled/Disabled this function
 - 3.1.2.2 Number: Forward to a registered or URL Number
 - 3.1.3 No Answer Forward.
 - 3.1.3.1 Activation: To Enabled/Disabled this function
 - 3.1.3.2 Number: Forward to a registered or URL Number
 - 3.1.4 Ring Timeout: Set the Ring times to start the No Answer Forward function
- 3.2 Do not Disturb:
 - 3.2.1 Allways: Block all calls
 - 3.2.2 By Period: Block calls by the period time
 - 3.2.3 Period Time: Set the start time and end time to Block calls
- 3.3 Alarm Setting:
 - 3.3.1 Activation: Enable/Disable alarm
 - 3.3.2 Alarm Time: Set the alarm time
- 3.4 Date/Time setting:
 - 3.4.1 Date & Time: Set the IP Phone Date and Time
 - 3.4.2 SNTP setting:
 - 3.4.2.1 SNTP: Enabled / Disable SNTP
 - 3.4.2.2 Primary SNTP: Set Primary SNTP server IP address or URL
 - 3.4.2.3 Secondary SNTP: Set Secondary SNTP server IP address or URL
 - 3.4.2.4 Time zone: Set Time zone
 - 3.4.2.5 Adjustment Time: Set adjustment time period
- 3.5 Volume and Gain:
 - 3.5.1 Handset volume: Set Handset volume from 0~15 (max.) for you to hear
 - 3.5.2 Speaker volume: Set Speaker phone volume from 0~15 (max.) for you to hear
 - 3.5.3 Handset Gain: Set Handset Gain from 0~15 (max.) for remote site to hear
 - 3.5.4 Speaker Gain: Set Speakerphone Gain from 0~15 (max.) for remote site to hear
- 3.6 Ringer:
 - 3.6.1 Ringer volume: Ringer volume selection from 0~15 (max.)
 - 3.6.2 Ringer type: Ringer tone selection from 1~4
- 3.7 Auto Dial: Auto Dial time selection from 3~9 seconds

4. Network

- 4.1 WAN Setup:
 - 4.1.1 IP Type:
 - 4.1.1.1 Fixed IP client
 - 4.1.1.2 DHCP client
 - 4.1.1.3 PPPoE client
 - 4.1.2 Fixed IP setting:
 - 4.1.2.1 Host IP
 - 4.1.2.2 Subnet mask
 - 4.1.2.3 Gateway IP
 - 4.1.3 PPPoE setting:
 - 4.1.3.1 User name
 - 4.1.3.2 Password
- 4.2 LAN Setup:
 - 4.2.1 Bridge
 - 4.2.2 NAT
- 4.3 DNS Server:
 - 4.3.1 Primary DNS
 - 4.3.2 Secondary DNS
- 4.4 VLAN:
 - 4.4.1 Activation
 - 4.4.2 VID
 - 4.4.3 Priority
 - 4.4.4 CFI
- 4.5 Status: Show IP addresses of WAN, LAN and MAC address (use UP/Down keys)

5. SIP Settings

To set the SIP setting from keypad, you have to press **Menu_7_4** to input the password first, or the SIP setting may not be allowed to access.

5.1 Service Domain:

- 5.1.1 First realm:
 - 5.1.1.1 Activation
 - 5.1.1.2 User name
 - 5.1.1.3 Display name
 - 5.1.1.4 Register name
 - 5.1.1.5 Register password
 - 5.1.1.6 Proxy server: Proxy Server IP Address
 - 5.1.1.7 Domain server: Domain Server IP Address
 - 5.1.1.8 Outbound proxy: Outbound Proxy IP Address

5.2 Codec:

- 5.2.1 Codec type:
 - 5.2.1.1 G.711 uLaw: G.711 uLaw
 - 5.2.1.2 G.711 aLaw: G.711 aLaw
 - 5.2.1.3 G.723: G.723.1
 - 5.2.1.4 G.729: G.729A
 - 5.2.1.5 G.726-16: G.726 16Kbps
 - 5.2.1.6 G.726-24: G.726 24Kbps
 - 5.2.1.7 G.726-32: G.726 32Kbps
 - 5.2.1.8 G.726-40: G.726 40Kbps
- 5.2.2 VAD: Voice Activity Detection Enable/Disable

5.3 RTP Setting:

- 5.3.1 Outband DTMF: Outband DTMF Enabled/Disabled
- 5.3.2 Duplicate RTP:
 - 5.3.2.1 No duplicate: No resend voice packets
 - 5.3.2.2 One duplicate: Resend voice packets once
 - 5.3.2.3 Two duplicate: Resend voice packets twice

5.4 RPort Setting: RPort Enabled/Disabled

5.5 Hold by RFC: Hold by RFC3261 Enabled/Disabled

5.6 Status: Use Up/Down keys to show the SIP Proxy register status

6. NAT Transversal

6.1 STUN setting:

- 6.1.1 STUN: STUN Enabled/Disabled
- 6.1.2 STUN server: Server IP Address or URL

7. Administrator:

7.1 Auto Config:

- 7.1.1 Config Mode: Select Disable/TFTP/FTP/HTTP for auto config function with server
- 7.1.2 TFTP server: Set the TFTP server IP address
- 7.1.3 FTP server: Set the FTP server IP address
- 7.1.4 FTP Login Name: Set the login name to the FTP server
- 7.1.5 FTP Password: Set the Password to the FTP server

7.2 Upgrade System:

- 7.2.1 Upgrade Now: Select Yes/No to upgrade with the upgrade Server
- 7.2.2 Upgrade via: Select Disable/TFTP/FTP/HTTP to do upgrade
- 7.2.3 Status
- 7.2.4 Reset Time: Set Yes/No to reset time

7.3 Default setting:

To load/abort the default setting

7.4 System Authority:

Must enter the password first for SIP setting. Default is "test"

7.5 Version:

This shows the firmware version

7.6 Watch Dog:

This enables Watch Dog function for debugging

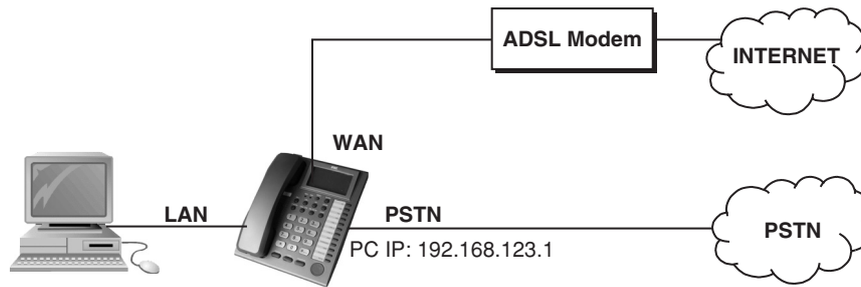
7.7 Restart:

This function will restart your IP Phone

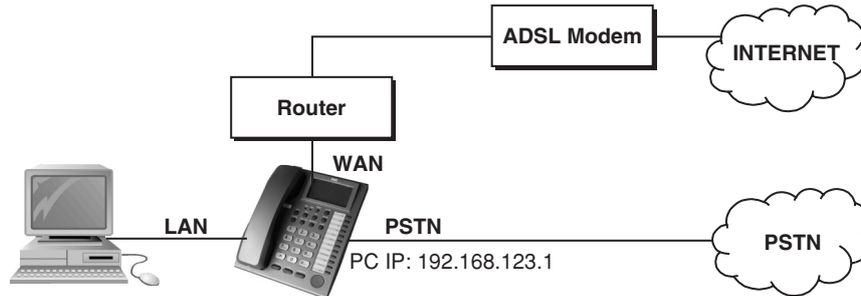
9. VOIP APPLICATION EXAMPLES

You can use PC Web browser to configure VoIPhone. For example, enter <http://192.168.123.1:9999> from PC web browser.

A. ADSL Connections without Router for VoIPhone



B. ADSL Connections with Router for VoIPhone



EXAMPLE 1: PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLING/ANSWERING

APPLICATIONS

VoIPhone is default at the VoIP mode. For PSTN calls, you may just pick up the phone, press 0* key or PSTN function key, and dial directly to the PSTN number like a normal telephone.

CONFIGURATION

1. The "Auto Answer" is OFF at default, and the function of extension call from SIP to PSTN is disabled. The FXO port is for PSTN only and no configuration is needed.

CALLING/ANSWERING

2. Pick up the phone and press **PSTN** function key, and you should hear a dial tone.
3. Press, e.g. **7654321**, to call the PSTN party with **7654321**. In a moment, you should hear a ring back tone, and wait for the called PSTN party to answer.
4. For receiving PSTN incoming calls, you just pick up the phone to answer when ringing. Please refer to **Examples 3** and **4** for more details of extension calls between PSTN and SIP.

EXAMPLE 2: SIP-TO-SIP CALLING/ANSWERING

APPLICATIONS

The SIP-to-SIP calling works when both calling and answering parties are registered to SIP server with given registered phone numbers. The ADSL connections can be as in either Diagrams A or B. Both parties are registered to SIP server under Router. For Diagram A without Router, you may select NAT mode to enable the embedded Router. For Diagram B with external Router, you may select Bridge mode to disable the embedded NAT.

CONFIGURATION

1. Select either "NAT" or "Bridge" in accord with your network in "WAN settings" page.
2. Select "DHCP Client" to automatically get an IP address from Router.
3. Remember to click the "Submit" button.
4. Select Active "ON" in the "SIP settings / Service Domain" page.
5. Enter the **Register Name**, **Register Password**, **Proxy Server**, and **Outbound Proxy**.
6. Select "ON" in the "STUN setting", if Outbound Proxy is NOT available.
7. Upon successful SIP registration, the **REG** LED indicator will be **ON** and the LCD will show registered <phone number>.

CALLINGS

8. Pick up the phone, and you should hear a dial tone for VoIP mode.
9. Press **1688#** or **1688** to call the party with the registered SIP phone number **1688**. Note that # key will dial out the number immediately. Dialing without # will not dial out until the auto dial timer (default=5 seconds) elapsed.

EXAMPLE 3: 3-WAY CONFERENCE CALL, CALL TRANSFER, CALL WAITING, HOLD

APPLICATIONS

The Call Transfer and 3-Way Conference Call applications are for calls among Parties A, B, and C. Three parties are registered to SIP server with either fixed real IP or private IP. There are two kinds of call transfer; Blind Transfer and Attendant Transfer.

BLIND TRANSFER

1. Party A calls Party B.
2. While in conversation, Party B may press **Transfer** key, and should hear a dial tone.
3. Party B press **[Party C number] #** and hang up to transfer to Party C.

ATTENDANT TRANSFER

1. Party A calls Party B.
2. While in conversation, Party B may press **Transfer** key, and should hear a dial tone.
3. Party B press **[Party C number] #** and talk to Party C.
4. Hang up from Party B, and then Party A will transfer and connect to Party C.

3-WAY CONFERENCE CALL

1. Party A calls Party B.
2. While in conversation, Party B may press **Hold** key to hold the call, and should hear a dial tone.
3. Party B calls Party C.
4. While in conversation, Party may press **Conf.** key to join in Party A for three-way conference.

CALL WAITING APPLICATION

When a new call is coming while you are talking, you will hear an interrupt “dodo” tone and you can press **Hold** key to answer the new incoming call. You may press Hold key to switch back to the previous call.

CALL HOLD APPLICATION

You may press **Hold** key to hold the current call for a while, then press Hold key again to resume conversations.

EXAMPLE 4: SIP TO DIRECT IP CALLING

APPLICATIONS

The application is for the calling party with ADSL connection as in either Diagrams A or B. The calling party is registered to SIP server with either fixed real IP or private IP under Router. The answering party is with fixed real IP. You may also use the Phone Book to call Direct IP Address.

CONFIGURATION

1. Same as in **Example 2**.
2. Select “**ON**” in “**STUN setting**” page, if Outbound Proxy is NOT available.
3. Upon successful SIP registration, the LCD will show registered **<phone number>**.

CALLINGS

4. Press Speakerphone key, and you should hear a dial tone.
5. Press **211*21*191*4#** or **211*21*191*4** to call the party with the real IP address of **211.21.191.4**. In a moment, you should hear a ring back tone, and wait for the VoIP called party to answer.

EXAMPLE 5: DIRECT IP TO DIRECT IP CALLING/ANSWERING

APPLICATIONS

The applications are for ADSL connection without Router as in Diagram A. Both parties are with fixed real IP. The Direct IP calling works when both calling and answering parties are with known fixed IP. SIP server registrations are not required in this application.

CONFIGURATION

1. Select “**Fixed IP**” in the “**Network / WAN settings**” page.
2. Enter the items of **IP, Subnet Mask, Gateway IP**.
3. Click the “**Submit**” button.

CALLINGS

4. Pick up the phone, and you should hear a dial tone.
5. Press **211*21*191*4#** or **211*21*191*4** to call the party with the real IP address of **211.21.191.4**. Note that # key will dial out the number immediately. Dialing without # will not dial out until the auto dial timer (default=5 seconds) elapsed. In a moment, you should hear a ring back tone, and wait for the VoIP called party to answer.

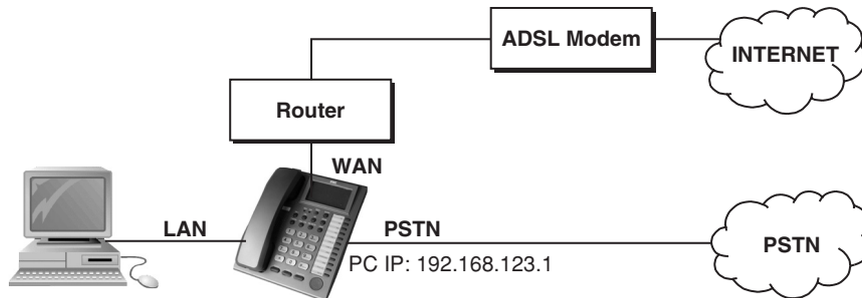
10. TROUBLE SHOOTING FOR WEB CONFIGURATIONS

DO NOT HEAR DIAL TONE?

When you pick up the phone and hear a busy tone, it indicates the WAN port is NOT connected. The LCD will show **Ethernet Error!** Make sure the ADSL Ethernet cable is connected to the WAN port of VoIPhone and Power Reset again.

CAN NOT ACCESS WEB PAGE?

Web Browser is a useful tool to configure VoIPhone. When you have difficulties in accessing the default IP address <http://192.168.123.1> of VoIPhone as in the following figure, the most possibility is that the PC might have different subnet IP settings from **192.168.123.xxx**. In this case, you must change VoIPhone IP address to the same subnet as PC and Router.

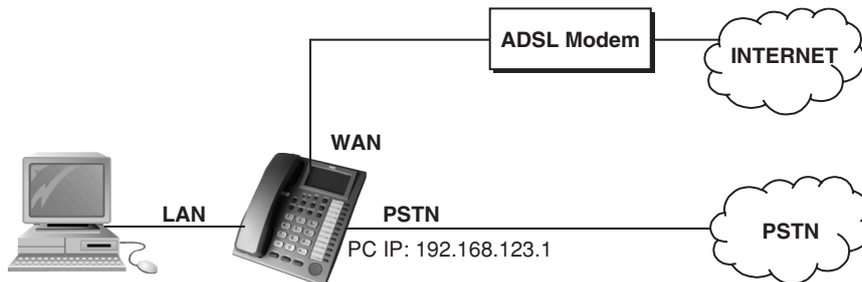


Example: To change VoIPhone IP address to the same subnet as PC and Router:

1. If there is a router with enabled DHCP service for address allocation, press Menu followed by the sequence **4_1_1_2** top enable Client DHCP mode. VoIPhone will restart and the LED will blink during acquisition of the IP address from the router DHCP server.
2. Press **Menu_4_5** to read IP Addresses for WAN and LAN Ports, for example, **192.168.62.51** or 10.1.1.27, note that the address is different from the initial address.
3. Enter from web browser <http://192.168.62.51:9999> to login VoIPhone web page for configurations.

CONFIGURE PC'S IP SETTINGS FOR VOIPHONE EMBEDDED NAT FUNCTION?

If you don't have a router to connect both PC and VoIPhone for sharing the only one IP address from ADSL/Cable modem, you should enable the embedded NAT function inside VoIPhone. You need to change your PC's IP settings to recognize VoIPhone as the default gateway. In this case, you should enable the embedded Router of VoIPhone to provide more than one IP addresses for PC and VoIPhone.



Example: To change PC IP address to the same subnet as **192.168.123.1** for VoIPhone:

1. As in Windows:
 - At "Network and Dialup Connections", right click on "Local Area Connection", then click on property.
 - The "Local Area Connection Properties" window will pop up.
 - Double click on "Internet Protocol (TCP/IP)".
 - The "Internet Protocol (TCP/IP) Properties" window will pop up.
 - Click on "Use the following IP Address".
 - Enter IP: **192.168.123.50** (50 can be any number other than 1, which is used by VoIPhone).
 - Enter Subnet mask: **255.255.255.0**.
 - Enter Default gateway: **192.168.123.1**.
 - Click on OK button.
2. At browser, type <http://192.168.123.1>.
3. Follow the example in "Advanced Settings for Embedded NAT" for web login.
4. At LAN setting, turn on DHCP server.
5. At WAN setting, choose "DHCP client" to work with your ADSL/Cable modem.
6. Save change, wait for VoIPhone to reboot.
7. Change your PC's "Internet Protocol (TCP/IP) Properties" back to "obtain an IP address automatically".
8. You may press **Menu_4_5** to read IP Addresses for WAN and LAN Ports.

11. GLOSSARY

SIP account: SIP service registration parameters supplied by a service provider (see step 3 of the quick configuration for examples).

ADSL: *Asymmetric Digital Subscriber Line*: Modems attached to twisted pair of copper wiring that transmit from 1.5Mbps to 12Mbps downstream (to the subscriber) and from 16kbps to 1280kbps upstream, depending on line distance.

CODEC: *Abbreviation for Coder-Decoder*. It is an analog-to-digital (A/D) and digital-to-analog (D/A) converter for translating the signals from the outside world to digital, and back again.

DNS: Short for *Domain Name System* (or *Service or Server*), an Internet service that translate domain names into IP addresses.

DTMF: *Dual Tone Multi Frequency*. The standard tone-pairs used on telephone terminals for dialing using in-band signaling. The standards define 16 tone-pairs (0-9, #, * and A-D) although most terminals support only 12 of them (0-9, * and #).

DHCP: The *Dynamic Host Configuration Protocol* (DHCP) is an Internet protocol for automating the configuration of computers that use TCP/IP. DHCP can be used to automatically assign IP addresses, to deliver TCP/IP stack configuration parameters such as the subnet mask and default router, and to provide other configuration information such as the addresses for printer, time and news servers.

FXO: *Foreign exchange Office*: analogic line port on PBX or similar devices.

ITSP/ISP: *Internet Service Provider*.

LAN: *Local Area Network*.

NAT: *Network Address Translation*. This technique modifies the IP address of the packages transiting on a network. It is usually implemented in routers and used to connect different devices to a router to diversify them. All devices will be presented to the network with the common router address.

PPPoE: *Point-to-Point Protocol over Ethernet* is a network protocol for encapsulating PPP frames in Ethernet frames. It is used mainly with cable modem and DSL services.

PSTN: *Public Switched Telephone Network*. The phone service we use for every ordinary phone call, or called POT (Plain Old Telephone), or circuit switched network.

Realm: this term is commonly used to refer to the connection data of a SIP service (see SIP Account).

SIP: *Session Initiation Protocol*, An IP telephony signaling protocol developed by the IETF (RFC3261). SIP is a text-based protocol suitable for integrated voice-data applications. SIP is designed for voicetransmission and uses fewer resources and is considerably less complex than H.323.

STUN: *Simple Traversal of UDP over NATs* is a network protocol allowing clients behind NAT (or multiple NATs) to find out its public address, the type of NAT it is behind and the internet side port associated by the NAT with a particular local port. This information is used to set up UDP communication between two hosts that are both behind NAT routers. The protocol is defined in RFC 3489. STUN will usually work well with non-symmetric NAT routers.

TFTP: *Trivial File Transfer Protocol*, is a very simple file transfer protocol, with the functionality of a very basic form of FTP; It uses UDP (port 69) as its transport protocol.

VAD: *Voice Activity Detection or Voice Activity Detector* is an algorithm used in speech processing wherein, the presence or absence of human speech is detected from the audio samples.

VLAN: *A virtual LAN*, known as a VLAN, is a logically-independent network. Several VLANs can coexist on a single physical switch. It is usually refer to the IEEE 802.1Q tagging protocol.

VoIP: *Voice over the Internet*. VoIP encompasses many protocols. All the protocols do some form of signaling of call capabilities and transport of voice data from one point to another. e.g.: SIP, H.323, etc.

WAN: *Wide Area Network*.