

# User Manual

Four Channel's GSM VoIP Gateway

Model: 4GoIP



Version 1.0

# Contents

<b>1 Product Introduction.....</b>	<b>3</b>
1.1 General Information.....	3
1.2 Protocol.....	3
1.3 Hardware Specification.....	4
1.4 Software Specification.....	4
1.5 List of the Package.....	4
1.6 Appearance.....	5
<b>2 Installation.....</b>	<b>6</b>
2.1 Installation Steps.....	6
2.3 LED Indicators.....	7
2.4 SMS Commands.....	7
<b>3 Configuration Guide.....</b>	<b>8</b>
3.1 Web Configuration Menu.....	9
3.2 Status.....	10
3.2.1 Phone Information.....	10
3.2.2 Network Information.....	11
3.2.3 GSM Module Information.....	11
3.3 Configurations.....	11
3.3.1 Language.....	12
3.3.2 Time Zone and Time Server.....	13
3.3.3 DTMF Min Detect Time Gap.....	13
3.3.4 Auto-Provision.....	13
3.3.5 Network Tone.....	14
3.3.6 GSM Caller ID Anonymous.....	15
3.3.7 GSM Band.....	15
3.3.8 GSM ISP.....	15
3.3.9 SMS Sender.....	15
3.3.10 Auto Reboot.....	16
3.4 Call Settings.....	16
3.4.1 H.323 Phone.....	16
3.4.1.1 Direct Mode.....	16
3.4.1.2 Gatekeeper Mode.....	17
3.4.1.3 Advance Settings.....	18
3.4.2 SIP Phone.....	20
3.4.2.1 Advanced Settings.....	22
3.4.3 Media Setting.....	24
3.4.4 Codec Preference.....	25
3.4.5 NAT Traversal.....	26
3.4.5.1 Signaling NAT Traversal.....	26
3.4.5.2 Media NAT Traversal.....	26

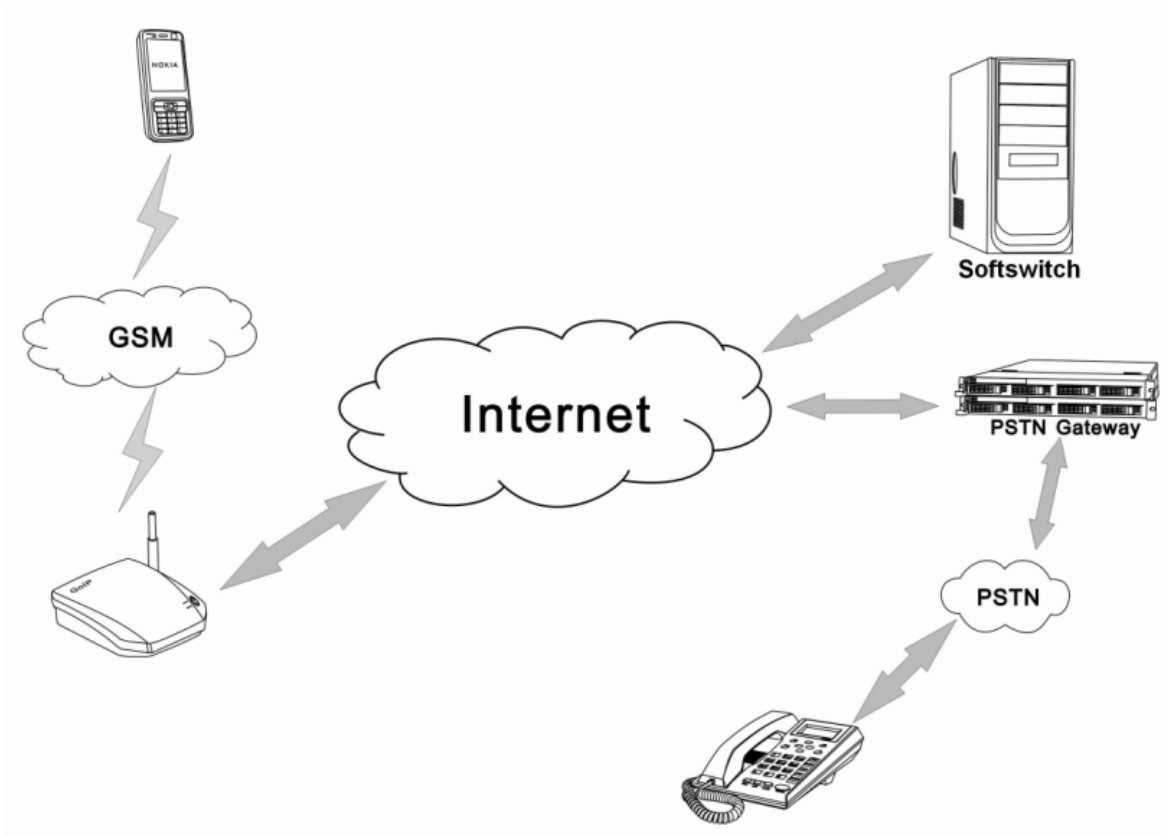
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3.5 Call Divert.....	27
3.5.1 Call Forward (From VoIP To PSTN) .....	28
3.5.2 Auto Forward Call To PSTN .....	29
3.5.3 Call Forward (From PSTN To VoIP) .....	29
3.5.4 Auto Forward Call To VoIP.....	30
3.6 SMS Disposal .....	30
3.6.1 SMS Call Out.....	30
3.6.2 SMS Relay.....	34
3.6.2.1 SMS Relay To VoIP System.....	34
3.6.2.2 SMS Relay To GSM Network .....	35
3.7 PSTN Caller ID Transparent.....	35
3.8 GSM Group Mode.....	37
3.9 Dail Plan.....	38
3.10 Gain Settings... ..	40
3.11 Network Configuration .....	41
3.11.1 LAN Port.....	41
3.11.2 PC Port Configurations.....	43
3.12 Save Configuration .....	44
3.13 Discard Changes.....	45
3.14 Tools Menu .....	45
3.14.1 Online Upgrade.....	45
3.14.2 Change Password.....	46
3.14.3 Reset Configuration .....	46
3.14.4 Reboot the Device.....	46
<b>4 Hardware Specifications .....</b>	<b>47</b>
<b>5 Manufactory Parameters .....</b>	<b>47</b>

# 1 Product Introduction

## 1.1 General Information

A VoIP GSM Gateway enables direct routing between IP and GSM network without the use of a FXO port or the PSTN network. With this device, the usage of VoIP is greatly enhanced with significant savings on long distance and roaming charges.



## 1.2 Protocol

- ⌚ TCP/IP V4 (IP V6 auto adapt)
- ⌚ ITU-T H.323 V4 Standard
- ⌚ H.2250 V4 Standard
- ⌚ H.245 V7 Standard
- ⌚ H.235 Standard (MD5, HMAC-SHA1)
- ⌚ ITU-T G.711 alaw/ulaw, G.729A, G.729AB, and G.723.1 Voice Codec
- ⌚ RFC1889 Real Time Data Transmission
- ⌚ Proprietary Firewall-Pass-Through Technology
- ⌚ SIP V2.0 Standard
- ⌚ Simple Traversal of UDP over NAT (STUN)
- ⌚ Web-base Management

- ⌚ PPP over Ethernet (PPPoE)
- ⌚ PPP Authentication Protocol (PAP)
- ⌚ Internet Control Message Protocol (ICMP)
- ⌚ TFTP Client
- ⌚ Hyper Text Transfer Protocol (HTTP)
- ⌚ Dynamic Host Configuration Protocol (DHCP)
- ⌚ Domain Name System (DNS)
- ⌚ User account authentication using MD5
- ⌚ Out-band DTMF Relay: RFC 2833 and SIP Info

## 1.3 Hardware Specification

- ⌚ ARM9E Processor
- ⌚ DSP for voice codec and voice processing
- ⌚ Two 10/100 BaseT Ethernet ports with full compliant with IEEE 802.3
- ⌚ LEDs for Ethernet port status
- ⌚ Four GSM Channels' Connection

## 1.4 Software Specification

- ⌚ LINUX OS
- ⌚ Built-in HTTP Web Server
- ⌚ PPPoE Dial-up
- ⌚ NAT Broadband Router Functions
- ⌚ DHCP Client
- ⌚ DHCP Server
- ⌚ Firmware On-line upgrade
- ⌚ PSTN Caller ID transmit
- ⌚ Multiple Language Support
- ⌚ Supported call divert
- ⌚ Supported PSTN auto call out to PSTN
- ⌚ Supported Multi\_devices Cooperate Mode(Group Mode)
- ⌚ Supported SMS call out

## 1.5 List of the Package

- a) One GoIP\_4 Gateway main unit
- b) One DC12V/2000mA power adaptor
- c) One Ethernet cable (3M)

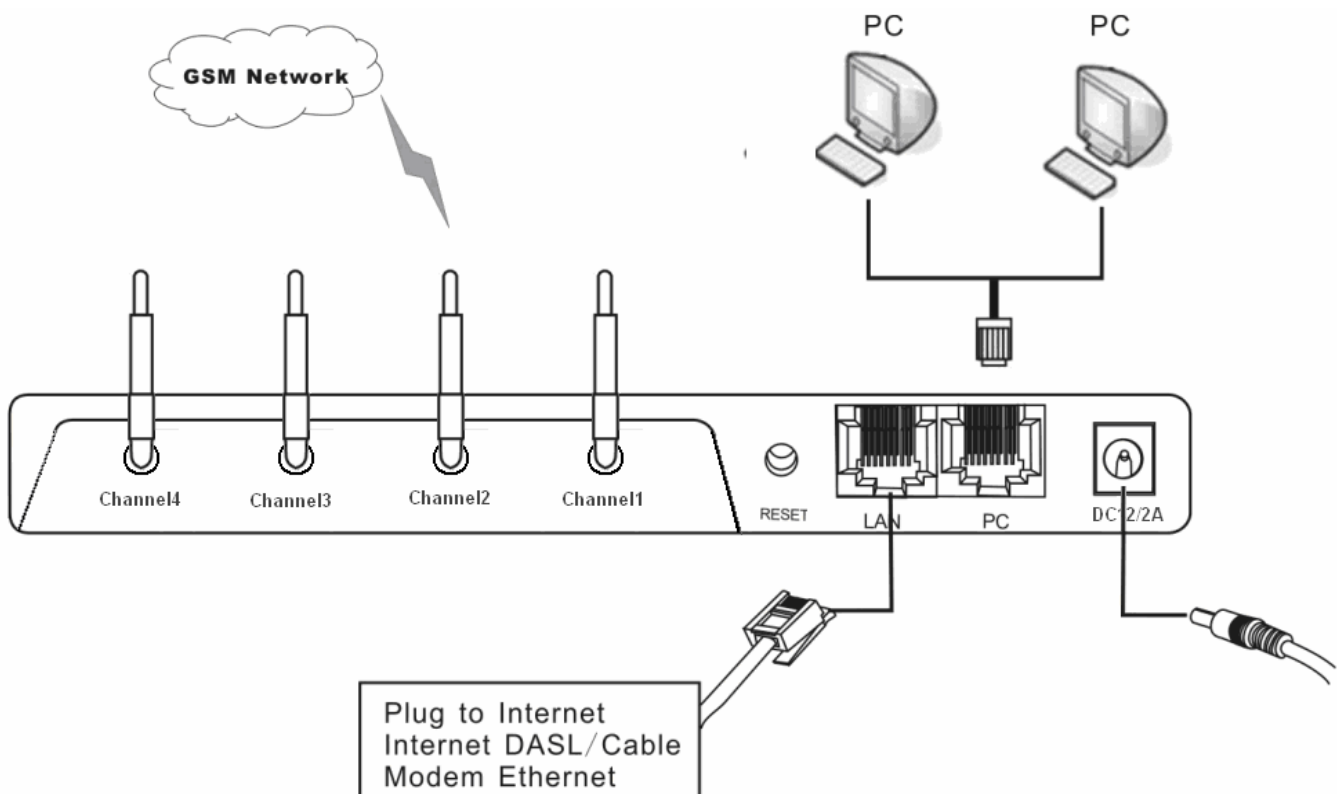
## 1.6 Appearance



- 1) **LAN**  
Connect this port to an Ethernet Switch/Router, the Ethernet of a DSL modem, or other network access equipment.
- 2) **PC**  
Connect a computer or other network device to this port.
- 3) **POWER (DC12V/2000mA)**  
Connect the 12V/2000mA Adapter provided to this power jack.
- 4) **Reset**  
Press this button to reset the GoIP\_4 Gateway to factory defaults.

## 2 Installation

### 2.1 Installation Steps



Please follow the connection diagram above to install the GoIP\_4 Gateway.

- a) Insert a GSM SIM card in the SIM card compartment located at the bottom of the GoIP\_4 Gateway's.
- b) Connect an Ethernet cable the LAN port of the GoIP\_4 Gateway and the other end to your existing network equipment.
- c) Connect an Ethernet cable to the PC Port of the GoIP\_4 Gateway and the other end to a PC or other network device (Optional).

- d) Connect the power adapter provided to the power jack of the GoIP\_4 Gateway.

## 2.3 LED Indicators

The following table defines the status of the LEDS located on the top case and on the RJ-45 connectors.

LED	DESCRIPTION
POWER	When GoIP_4 Working, this LED will keep light;
RUN	1. When the GoIP_4 is booting , this LED will flash 100ms ON and 100ms OFF. 2. When the GoIP_4 is login your softswitch, this LED will flash 1s ON and
LAN	When LAN port connecting to network, this LED will light and flash when has data through this port;
PC	When has devices use PC port, this LED will light and flash;
Channel 1	When the GoIP_4's GSM channel1 login to ISP's system, this LED will flash 1s ON and
Channel 2	When the GoIP_4's GSM channel2 login to ISP's system, this LED will flash 1s ON and
Channel 3	When the GoIP_4's GSM channel3 login to ISP's system, this LED will flash 1s ON and
Channel 4	When the GoIP_4's GSM channel4 login to ISP's system, this LED will flash 1s ON and

## 2.4 SMS Commands

GoIP\_4 supported some maintenance commands come from SMS.

FUNCTION	SMS CONTENT	REMARK
Obtain LAN Port Info	INFO	Not distinguish majuscule and lowercase
Reset device	RESET Password	Not distinguish majuscule and lowercase



Reboot device	REBOOT Password	Not distinguish majuscule and lowercase
---------------	-----------------	---

**Note :** In command **Reset** and **Reboot**, the Password is the GoIP\_4 device's admin

password.

The command keywords can use majuscule and lowercase, but the password must distinguish majuscule or lowercase.

## 3 Configuration Guide

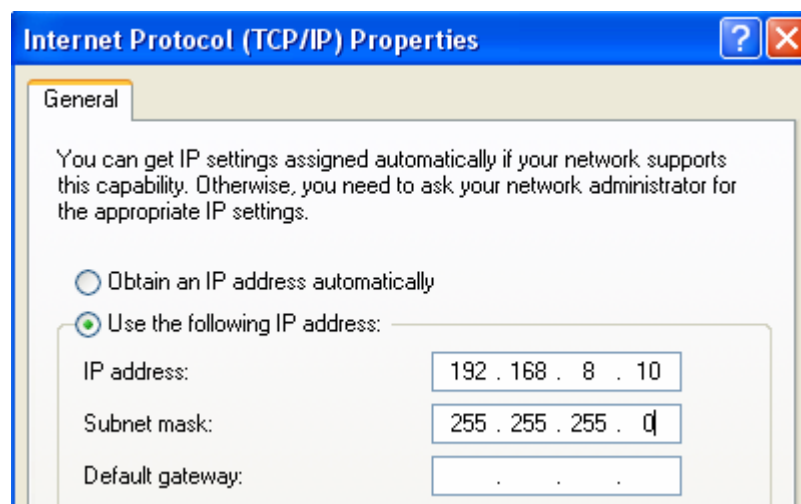
To configure the GoIP\_4 Gateway, you must login to its Web server via the LAN or PC port. The LAN port is factory preset to obtain an IP from the local DHCP host and the PC port is set to the fixed IP 192.168.8.1.

If a local DHCP host is available, the LAN will obtain an IP address automatically. To listen to the IP address assigned, just dial a call via the GoIP\_4 Gateway's SIM card phone number. When the call is connected, you will hear a dial tone. Just dial "\*01#" for English voice prompt on the LAN IP and "\*00#" for Chinese voice prompt on the LAN IP. The LAN IP Address can also be obtained by sending a SMS message to the GSM phone number. The GoIP\_4 will then reply with a SMS message containing the LAN IP address.

*If you want obtained LAN port IP by sending a SMS message, please send" INFO "or" info".*

If a local DHCP host is not available, you can then access the GoIP\_4 Gateway via the PC port. You will need to change your computer's LAN configuration via the Network Connections under the Control Panel.

Windows: Control Panel-->Network Connections-->Local Connectionism's Property-->TCP/IP Protocol's Property



Set an unused IP address that is in the same segment as the PC port address.

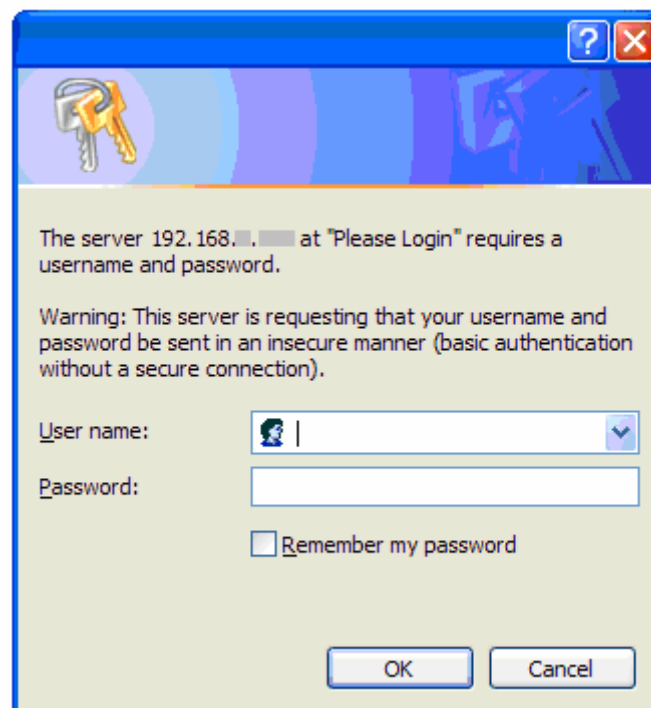
Once either the IP address of the LAN or PC port is known, you are now ready to access the Web server of GoIP\_4 Gateway.

### 3.1 Web Configuration Menu

If your computer is connected to the GoIP\_4 Gateway via the LAN port network segment, you need to type the LAN IP address of the GoIP\_4 Gateway in your Web Browser to access the Web server of the GoIP\_4 Gateway. If not, you should type GoIP\_4's PC port IP address (192.168.8.1) in the Web Browser.



If the connection is correct, the Web Browser will prompt you to enter the "User name" and "Password" as shown below.



Enter the User name and Password and the press OK to access the GoIP\_4 Gateway Web Server. The default for both user name and password is "admin".

## 3.2 Status

The Status page shown below is the default / home page of the GoIP\_4 Web server.



Status		
<b>Phone Information</b>		
Serial Number	GOIP409100019	
Firmware Version	GHS-4.01-1	
Hardware Model	GoIPx4	
Line Register 1 Status	LOGOUT	
Line Register 2 Status	LOGOUT	
Line Register 3 Status	LOGOUT	
Line Register 4 Status	LOGOUT	
<b>Network Information</b>		
LAN Port	192.168.2.208	
LAN MAC	00:11:BE:02:F6:EE	
PC Port	192.168.8.1	
PPPoE	Disabled	
Default Route	192.168.2.253	
DNS Server	202.96.134.133	
<b>GSM Module Information</b>		
GSM1 Model	SIMCOM_SIM300	
GSM1 SIM	INSERTED	
GSM1 Signal	26	
GSM1 Status	LOGIN	
GSM2 Model	SIMCOM_SIM300	
GSM2 SIM	NOT INSERTED	
GSM2 Signal	27	
GSM2 Status	LOGOUT	
GSM3 Model	SIMCOM_SIM300	
GSM3 SIM	NOT INSERTED	
GSM3 Signal	19	
GSM3 Status	LOGOUT	
GSM4 Model	SIMCOM_SIM300	
GSM4 SIM	NOT INSERTED	
GSM4 Signal	25	
GSM4 Status	LOGOUT	

### 3.2.1 Phone Information

#### A. Serial Number

Each Gateway has a unique serial number assigned by the factory such as GOIP409100019. This number is important for centralized configuration, technical support, and warranty. This number is printed on the bottom of the Gateway and is associated with your software license.

#### B. Firmware Version

Firmware version identifies the firmware version of the Gateway such as GHS-4.01-1.

**C. Hardware Mode**

This field shows terminal's hardware type.

**D. Phone Status**

This field shows the status of Line's connection status. If the connection is successful, this field displays LOGIN; otherwise, it displays LOGOUT.

### 3.2.2 Network Information

**A. LAN Port Configuration**

This field displays the status of the LAN port.

**B. PC Port Configuration**

This field displays the status of the LAN port.

**C. PPPoE**

If PPPoE is enabled, it displays its status.

**D. Default Route**

This field displays the IP address of the default routing Gateway.

**E. DNS Server**

This field displays the IP address of the Domain Name Server.

### 3.2.3 GSM Module Information

**A. GSM Module**

This field displays the GSM module type.

**B. GSM Signal**

This field displays the GSM signal status.

**C. GSM Status**

This field shows the status of GSM connection status. If the connection is successful, this field displays LOGIN; otherwise, it displays LOGOUT.

## 3.3 Configurations

Click on the "Configurations" tab on the left hand column to access the device configuration menu: **Preference, Network, Call Settings, Call Divert, Save Changes, and Discard Changes.**

<b>Status</b>  <b>Configurations</b> Preferences Network Call Settings Call Divert  Save Changes Discard Changes  <b>Tools</b>	<b>Preference</b>			
	Language(语言)	<input type="text" value="简体中文"/>	Network Tones	<input type="text" value="China"/>
	Time Zone	<input type="text" value="GMT+8"/>	GSM CallerID Anonymous	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
	Time Server	<input type="text" value="pool.ntp.org"/>	GSM Band	<input type="text" value="900/1800"/>
	DTMF Min Detect Time Gap	<input type="text" value="80"/>	SMS Sender	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
	Auto-provision	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	Reboot Time	<input type="text" value="04:00"/>
	Remote Control>>			
	<b>Network Configuration</b>			
	LAN Port	<input type="text" value="DHCP"/>	PC Port	<input type="text" value="Static IP"/>
	802.1q VLAN	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	IP Address	<input type="text" value="192.168.8.1"/>
Advanced>>		Subnet Mask	<input type="text" value="255.255.255.0"/>	
		DHCP Server	<input checked="" type="radio"/> Enable <input type="radio"/> Disable	
		Starting Address	<input type="text" value="192.168.8.100"/>	
		Ending Address	<input type="text" value="192.168.8.120"/>	
		Static DNS(optional)	<input type="text"/>	
		Advanced>>		
<b>Call Settings</b>				
Endpoint Type	<input type="text" value="H.323 Phone"/>	Advanced Settings>>		
Endpoint Mode	<input type="text" value="Gatekeeper Mode"/>	Media Settings>>		
Config Mode	<input type="text" value="Single Config"/>			

Click on "Preference" in the left menu of the configuration web, and the screen will be displayed as below:

<b>Preference</b>			
Language(语言)	<input type="text" value="简体中文"/>	Network Tones	<input type="text" value="China"/>
Time Zone	<input type="text" value="GMT+8"/>	GSM CallerID Anonymous	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Time Server	<input type="text" value="pool.ntp.org"/>	GSM Band	<input type="text" value="900/1800"/>
DTMF Min Detect Time Gap	<input type="text" value="80"/>	SMS Sender	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Auto-provision	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	Reboot Time	<input type="text" value="04:00"/>
Remote Control>>			

### 3.3.1 Language

Currently GoIP\_4 supports English, Simplified Chinese and Traditional Chinese. Select the language desired and the Web page will be shown in the language selected accordingly.

Preference	
Language(语言)	<div style="border: 1px solid black; padding: 2px;">           简体中文 <span style="float: right;">▼</span> </div> <div style="border: 1px solid black; padding: 2px; margin-top: 2px;">           English         </div> <div style="border: 1px solid black; padding: 2px; margin-top: 2px; background-color: #e0e0e0;">           简体中文         </div>

The language can also be selected at the top of the web page. Once selected, the webpage language is refreshed immediately. However, the language selection is not saved until the **Save Changes** icon is clicked.



### 3.3.2 Time Zone and Time Server

The GoIP\_4 Gateway supports Network Time Protocol (NTP) to obtain the date and time information from an NTP server (Time Server). The time zone is specified as in GMT  $\pm$  offset. For example, the Pacific Standard Time is GMT-8, and the Pacific Daylight Time is GMT-7.

Time Zone	GMT+8
Time Server	pool.ntp.org

Note: The GoIP\_4 Gateway supports CDR and Billing Information, it is important to set up these two parameters properly.

### 3.3.3 DTMF Min Detect Time Gap

DTMF Min Detect Time Gap	50
--------------------------	----

This parameter use to limit two same DTMF digit's minimum time gap, the range is 60ms to 120ms, default is 80ms.

If you encounter double digit problem, gain it to more, if you encounter lose digit, then gain it to less.

### 3.3.4 Auto-Provision

The GoIP\_4 Gateway supports Auto Provisioning which enables configuration parameters

to be set automatically without human intervention. The Auto Provisioning supports both HTTP and TFTP protocols. For higher security, encrypted configuration file is also supported. This feature requires external Auto Provisioning Server. Please contact your service provider for further information on this.

**Auto-provision**       Enable  Disable

**Provision Server**     

**Provision Interval**     

### 3.3.5 Network Tone

Network Tones are a set of tones used for VoIP calls. Select one of the countries defined or customized to define your own Network Tones.

**Network Tones**

China  
Australia  
China  
Hong Kong  
New Zealand  
United Kingdom  
United States  
Customized

You can configure the Network Tones as Customized option:

**Network Tones**      Customized

**Dial Tone**     

**Ring Back Tone**     

**Busy Tone**     

**Indication Tone**     

Each tone listed above is defined in the following format:

nc, rpt, c1on, c1off, c2on, c2off, c3on, c3off, f1, f2, f3, f4, p1, p2, p3, p4

Where:

nc is the number of cadences

rpt is the repeat counter(0 - infinite, 1-n - repeat 1-n times)

c1on is the cadence one on (in milliseconds)

c1off is the cadence one off (in milliseconds)

c2on is the cadence two on (in milliseconds)

c2off is the cadence two off (in milliseconds)

c3on is the cadence three on (in milliseconds)

c3off is the cadence three off (in milliseconds)

f1 is the tone #1 frequency (300Hz-3000Hz)

f2 is the tone #2, frequency (300Hz-3000Hz)

f3 is the tone #3 frequency (300Hz-3000Hz)

f4 is the tone #4 (300Hz-3000Hz)

p1 is the attenuation index for f1, 0-31(0=3dB, -1dB increments)

p2 is the attenuation index for f2, 0-31(0=3dB, -1dB increments)

p3 is the attenuation index for f3, 0-31(0=3dB, -1dB increments)

p4 is the attenuation index for f4, 0-31(0=3dB, -1dB increments)

For example, the tone definition for a tone of 450Hz with a cadence of 700 ms on and 1000 ms off is 1,0,700,1000,0,0,0,0,450,0,0,0,20,0,0,0

### 3.3.6 GSM Caller ID Anonymous

GSM CallerID  
Anonymous  Enable  Disable

Some GSM ISP allows the caller disable it phone number, it must GSM ISP supported;

### 3.3.7 GSM Band

GSM Band

GoIP\_4 Supported quad GSM bands;

Note: About GSM bands supported, it base as which model GSM module we was used, some old GoIP gateway just supported two bands, so it will different at differ batch's GoIP devices;

### 3.3.8 GSM ISP

When GoIP searched more ISP signaling it can use, GoIP will show you a GSM ISP list, you can choice any one ISP and the GoIP will lock itself just register to your choice one;

### 3.3.9 SMS Sender

SMS Sender  Enable  Disable

SMS Server IP

SMS Server Port

SMS Client ID

Password



### 3.3.10 Auto Reboot

Auto Reboot  
 Reboot Time

This option enable GoIP\_4 auto reboot each day, GoIP\_4 will auto reboot itself at Reboot Time. If meet a current called, the action will auto delay after the call finish.

## 3.4 Call Settings

Click on the "Call Settings" to configure the VoIP call settings. The first thing to set is the Endpoint Type: H.323 or SIP.

Call Settings	
Endpoint Type	<input type="text" value="H.323 Phone"/> <ul style="list-style-type: none"> <li><input type="text" value="H.323 Phone"/></li> <li><input type="text" value="SIP Phone"/></li> </ul>
	<a href="#">Advanced Settings&gt;&gt;</a> <a href="#">Media Settings&gt;&gt;</a>

### 3.4.1 H.323 Phone

For H.323 protocol, 2 Endpoint Modes are supported: Direct Mode and Gatekeeper Mode.

Call Settings	
Endpoint Type	<input type="text" value="H.323 Phone"/>
Endpoint Mode	<input type="text" value="Direct Mode"/> <ul style="list-style-type: none"> <li><input type="text" value="Direct Mode"/></li> <li><input type="text" value="Gatekeeper Mode"/></li> </ul>

#### 3.4.1.1 Direct Mode

In Direct Mode, GoIP\_4 running at H.323 P to P type.

Call Settings		
Endpoint Type	H.323 Phone	Advanced Settings>>
Endpoint Mode	Direct Mode	Media Settings>>
Phone Number	<input type="text"/>	
Display Name	<input type="text"/>	
H.323 ID	<input type="text"/>	
Default Voice Gateway	<input type="text"/>	

#### A. H.323 Phone Number

H.323 phone number: fill the login number (E164) here.

#### B. Display Name

Display name is the name to be displayed on the called VoIP party.

#### C. H.323 ID

If the system requires an H.323 ID as a method of Authentication, enter the H.323 ID provided.

#### D. Default Voice Gateway

This field assigns the IP address or the domain name of the gatekeeper or other VoIP gateway. The port number can be added with the colon ":" symbol. For example: 192.168.1.70:8080.

GoIP\_4 will send out all VoIP calls to this address.

### 3.4.1.2 Gatekeeper Mode

Call Settings	
Endpoint Type	H.323 Phone
Endpoint Mode	Gatekeeper Mode
Config Mode	Single Config
Phone Number	<input type="text"/>
GateWay Prefix	<input type="text"/>
Display Name	<input type="text"/>
H.323 ID	<input type="text"/>
Gatekeeper Address	<input type="text"/>
	<input type="checkbox"/> Enable VOS/AVS Signaling Encryption
	<input type="checkbox"/> Enable Authentication

The "Gatekeeper Mode" mode allows a user to setup the GoIP\_4 Gateway by registering to the gatekeeper with one H.323 account.

#### A. H.323 Phone Number

H.323 phone number: fill the login number (E164) here.

**B. Gateway Prefix**

If login with a Prefix method fill the prefix number (do not fill the Phone number).

**C. Display Name**

Display name is the name to be displayed on the called VoIP party.

**D. H.323 ID**

If the system requires an H.323 ID as a method of Authentication, enter the H.323 ID provided.

**E. Gatekeeper Address**

This field assigns the IP address or the domain name of the gatekeeper. The port number can be added with the colon ":" symbol. For example: 192.168.1.70:8080.

**F. Enable Authentication**

	<input checked="" type="checkbox"/> Enable Authentication
Authentication ID	<input type="text"/>
Password	<input type="text"/>

If H.235 Authentication is required, enable this field and fill in the values as provided.

Call Settings	
Endpoint Type	H.323 Phone <input type="button" value="v"/>
Endpoint Mode	Gatekeeper Mode <input type="button" value="v"/>
Config Mode	Single Config <input type="button" value="v"/> Single Config Config by Line Config by Group

GoIP\_4 has three types configure modes in **Gatekeeper Mode**;

**Configure By Single:** All four channels use same one H.323 account connect to gatekeeper;

**Configure By Line:** Each channel will use a single account connect to H.323

gatekeeper;

**Configure By Group:** Each VoIP channel will register to Gatekeeper base differ Group;

**3.4.1.3 Advance Settings**

Click "Advance Settings" to access additional H.323 parameters as shown below.

Advanced Settings<<	
<b>RAS Port</b>	<input type="text"/>
<b>Q.931 Port</b>	<input type="text"/>
<b>H.245 Port</b>	<input type="text"/>
<b>Fast Start</b>	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
<b>Register Mode</b>	Register Multiple Nur <input type="button" value="v"/>
<b>DTMF Signaling</b>	Outband <input type="button" value="v"/>
<b>Signaling QoS</b>	None <input type="button" value="v"/>
<b>Signaling NAT Traversal</b>	None <input type="button" value="v"/>

## A) RAS Port

RAS Port is an unreliable channel which is used to convey the registration, admissions, bandwidth change, and status messages between two H.323 entities.

## B) Q.931 Port ( Call Signaling Port )

Call Signaling Port is a reliable channel which is used to convey the call setup and release messages between two H.323 endpoints.

## C) H.245 Port ( Media Control Ports )

Media control port is the port or port range used by the H.245 media control protocol.

## D) Fast Start

Enable or disable the Fast Start in H.225.0. Most H.323 terminals or Gateways support the Fast Start feature.

## E) Register Mode

<b>Register Mode</b>	Register Multiple Nur <input type="button" value="v"/>
	Register Multiple Numbe <input type="button" value="v"/>
	Register Multiple Times <input type="button" value="v"/>

Register Multiple Numbers: The GoIP\_4 Gateway sends registration request in one signaling packet to the gatekeeper. In the mode, one signaling packet includes two VoIP line's registration information.

Register Multiple Times: In this mode, the GoIP\_4 Gateway will register like two terminals.

## F) DTMF Signaling

## 1) DTMF TYPE

DTMF signals can be sent over to the called party once a call is established. GoIP\_4 Gateway supports both Inband and Outband DTMF signal types.

**DTMF Signaling**

Outband	▼
Inband	
Outband	

For **Inband** DTMF type, DTMF signals are generated locally at the calling phone and then send to the called party as part of the voice signals. This method is not reliable since the quality of the DTMF signals is subject to the Codec used and the quality of the network traffics.

For **Outband** DTMF type, DTMF signal commands are sent to the called party and the actual DTMF signals are actually generated by the called party. This method allows more reliable DTMF signaling. However, it requires the called party to support this feature in order for this to work properly. GoIP\_4 Gateway supports RFC2833

Outband DTMF protocols.

## 2) DTMF Payload Type

DTMF Payload Type is by RFC2833 protocol to carry the tone definitions for various applications. The default DTMF Payload Type is 96. Please consult your VoIP service provider for the proper setting if required.

### 3.4.2 SIP Phone

Set the “**Endpoint Type**” to SIP Phone for connections to SIP Servers.

GoIP\_4 has two types configure modes in SIP protocol;

Call Settings	
Endpoint Type	SIP Phone ▼
Config Mode	Single Server Mode ▼
	Single Server Mode
	Config by Line

**Configure By Single:** All four channels use same one SIP account connect to SIP server;

**Configure By Lines:** Each channel will use a private SIP account connect to SIP server;

GoIP\_4 Gateway's SIP configure page as follow:

Call Settings	
Endpoint Type	SIP Phone <input type="button" value="v"/>
<b>Single Server Mode</b>	
Phone Number	<input type="text"/>
Display Name	<input type="text"/>
SIP Proxy	<input type="text"/>
SIP Registrar	<input type="text"/>
Register Expiry(s)	<input type="text"/>
Outbound Proxy	<input type="text"/>
Home Domain	<input type="text"/>
Authentication ID	<input type="text"/>
Password	<input type="text"/>
Dial Plan	<input type="text"/>
Call Forward Type	Not Forward <input type="button" value="v"/>
Call Forward Number	<input type="text"/>
Backup Server	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

**A) Phone Number**

Enter a SIP phone number.

**B) SIP Proxy**

Enter the SIP proxy IP address or domain name. If the registration port isn't 5060, then add ":" and the port number. An example is `sip.dbl.com:8080`.

**C) SIP Registrar Server**

If the Registrar Server is different from the SIP Proxy, enter its IP address or domain name in this field. If the registration port isn't 5060, then add ":" and the port number. An example is `sip.dbl.com:8080`.

**D) Home Domain**

SIP Networks sometimes use the Home Domain name as an identifier. Enter this field as required.

**E) Authentication ID**

Enter the Authentication ID as provided.

**F) Password**

Enter the authentication password as provided.

**G) Display Name**

Enter this field for the name to be displayed on the called VoIP party.

**H) Backup Server**

<b>Backup Server</b>	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
<b>Backup SIP Proxy</b>	<input type="text"/>
<b>Backup SIP Registrar</b>	<input type="text"/>
<b>Backup Home Domain</b>	<input type="text"/>
<b>Fail-retry Interval(1-60s)</b>	<input type="text"/>

The GoIP\_4 Gateway supports one Backup Server as an alternative to the main server. Once registration to the main server fails, the GoIP\_4 Gateway will try to register to the Backup Server.

#### I) Outbound Proxy

OutBound proxies are devices that will forward SIP signaling (and frequently RTP media traffic too). OutBound proxies are used for a number of reasons, including, firewall traversal - both in parallel with a firewall and situated in the Internet as a Session Border Controller, and also for hiding customer IP addresses - calls are all routed through one point so that a public ITSP address can be used for accessing the customers, rather than the customer's own IP address.

If required, enter this field with the outbound proxy IP address or domain name as provided.

### 3.4.2.1 Advanced Settings

Click on "Advance Settings" tab on the top right corner of the Call Setting page to display all the parameters available, as shown below, for programming. These parameters allow more advanced control over the SIP signaling and media preference.

	Advanced Settings<<
<b>Signaling Port</b>	<input type="text" value="5060"/>
	<input checked="" type="checkbox"/> SIP 183
<b>NAT Keep-alive</b>	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
	Advanced Timing>>
<b>DTMF Signaling</b>	<input type="text" value="Inband"/> ▼
<b>Signaling QoS</b>	<input type="text" value="None"/> ▼
<b>Signaling Encryption</b>	<input type="text" value="None"/> ▼
<b>Signaling NAT Traversal</b>	<input type="text" value="None"/> ▼
	Media Settings>>

## A) Signaling Port (SIP Local port)

The default SIP port is 5060. Change this as required.

## B) NAT Keep-alive

**NAT Keep-alive**       Enable  Disable

The NAT Keep-alive feature sends a null packet to the SIP Proxy periodically in order to keep the NAT open for incoming data traffics.

## C) Advanced Timing Settings

Advanced Timing<<

<b>No Answer Expiry (32-180s)</b>	<input type="text"/>
<b>NICT Expiry(2-180s)</b>	<input type="text"/>
<b>ICT Expiry(5-360s)</b>	<input type="text"/>
<b>Retransmit T1(200- 2000ms)</b>	<input type="text"/>
<b>Retransmit T2(2000- 8000ms)</b>	<input type="text"/>

Some SIP proxies may have special timing requirements. Change these parameters as required.

## D) Signaling QoS

**Signaling QoS**

<input type="text" value="None"/>
None
IP TOS
DiffServ

Signaling QoS improves the performance of SIP signaling. If local network device supports QoS, select this field accordingly. Please consult your network administrator for further information.

## E) DTMF Signaling

## 1) DTMF TYPE

DTMF signals can be sent over to the called party once a call is established. GoIP\_4 Gateway supports both Inband and Outband DTMF signal types.

**DTMF Signaling**

<input type="text" value="Outband"/>
Inband
Outband

For Inband DTMF type, DTMF signals are generated locally at the calling phone and then send to the called party as part of the voice signals. This method is not reliable since the quality of the DTMF signals is subject to the Codec used and the quality of



the network traffics.

For **Outband** DTMF type, DTMF signal commands are sent to the called party and the actual DTMF signals are actually generated by the called party. This method allows more reliable DTMF signaling. However, it requires the called party to support this feature in order for this to work properly. GoIP\_4 Gateway supports both RFC2833 and SIP INFO Outband DTMF protocols.

## 2) DTMF Payload Type

DTMF Payload Type is by RFC2833 protocol to carry the tone definitions for various applications. The default DTMF Payload Type is 96. Please consult your VoIP service provider for the proper setting if required.

### 3.4.3 Media Setting

Click on "Media Settings" in the "Call Setting" menu to access the parameters available for media settings.

Media Settings<<

<b>RTP Port (range)</b>	<input type="text" value="16384"/> - <input type="text" value="32768"/>
<b>Packet Length (ms)</b>	<input type="text" value="20"/>
<b>Jitter Buffer Mode</b>	<input type="text" value="Fixed"/> ▼
<b>Minimum Jitter</b>	<input type="text" value="60"/>
<b>Maximum Jitter(soft limit)</b>	<input type="text"/>
<b>Media QoS</b>	<input type="text" value="None"/> ▼
	<input type="checkbox"/> Enable RC4 Encryption
	<input type="checkbox"/> Symmetric RTP
<b>Media NAT Traversal</b>	<input type="text" value="None"/> ▼

Audio Codec Preference>>

#### A) RTP Port Range

This parameter specifies the range of the RTP (Real Time Protocol) Ports used by the GoIP\_4 Gateway. If your network limits the usable port range, this parameter may need to be modified. Please consult your network administrator for more information.

#### B) Packet Length

This parameter defines the voice packet length. The default setting is 20ms. The range is from 5ms to 40ms at an increment of 5 ms. Please note that some codes have a minimum packet length of more than 5 ms.

#### C) Jitter Buffer Mode

Jitter Buffer Mode	Fixed
Minimum Jitter	<input type="text"/>
Maximum Jitter(soft limit)	<input type="text"/>

Since data packets may arrive at different orders, the Jitter Buffer is used to hold the data packets received for re-arrangement according to the packet sequence number. Three Jitter Buffer Modes are supported: Adaptive, Sequential, and Fixed. The default is set to Adaptive mode with a minimum jitter of 60 ms and a maximum jitter of 220ms. Please consult your network administrator for more information on the network environment in order to determine the optimal settings.

#### D) Media QoS

Media QoS	<input type="text" value="None"/> <ul style="list-style-type: none"> <li>None</li> <li>IP TOS</li> <li>DiffServ</li> </ul>
-----------	--

Similar to the Signaling QoS, the Media QoS is intended to improve the voice performance or quality if your local network supports QoS.

### 3.4.4 Codec Preference

Codec Preference allows a user to select the codes to be used and its priority to be selected for a voice call.

Audio Codec Preference<<

UP	<input checked="" type="checkbox"/> alaw
DOWN	<input checked="" type="checkbox"/> ulaw
	<input checked="" type="checkbox"/> g729
	<input checked="" type="checkbox"/> g729a
	<input checked="" type="checkbox"/> g729ab
	<input checked="" type="checkbox"/> g7231

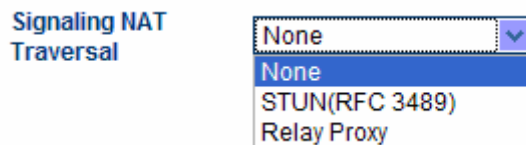
Click on the check box to enable a codec. Select a codec and then press the UP or DOWN button to move the position of the codec on the codec list with a priority in descending order.

**Note:** The voice code alaw and ulaw is G.711a and G.711u.

## 3.4.5 NAT Traversal

### 3.4.5.1 Signaling NAT Traversal

Signaling NAT traversal may be required if the GoIP\_4 Gateway is put behind a NAT (or multiple NATs). Depending on your network environment and SIP Server capabilities, this feature may or may not be turn on.



**A) None**

Select **None** to turn off this feature.

**B) STUN (RFC 3489)**

**STUN (Simple Traversal of UDP (User Datagram Protocol) through NATs (Network Address Translators))** is a network protocol allowing a client behind a 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.

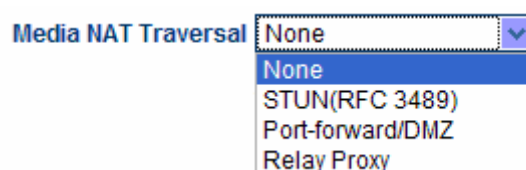
Select **STUN (RFC 3489)** to use a STUN server for Signaling NAT Traversal. Enter the IP Address or the domain name of the STUN server to be used.

**C) Relay Proxy**

**Relay proxy** is a proprietary NAT traversal technology. Please consult your service provider for more information.

### 3.4.5.2 Media NAT Traversal

Similar to Signaling NAT Traversal, this feature allows media packets (RTP) to be routed properly in various network environments.



**A) None**

Select **None** to disable this feature.

**B) STUN (RFC 3489)**

**STUN (Simple Traversal of UDP (User Datagram Protocol) through NATs (Network Address Translators))** is a network protocol allowing a client behind a 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.

Select **STUN(RFC 3489)** to use a STUN server for Signaling NAT Traversal. Enter the IP

Address or the domain name of the STUN server to be used.

### C) Port forwarding Support

**Port forwarding** (sometimes referred to as tunneling) is the act of forwarding a network port from one network node to another. This technique can allow an external user to reach a port on a private IP address (inside a LAN) from the outside via a NAT-enabled router.

In order for this feature to work, the local network Gateway must support this feature and be set up properly. Please consult your network administrator for help to enable this **Port forwarding** feature.

### D) Relay Proxy

**Relay proxy** is a proprietary NAT traversal technology. Please consult your service provider for more information.

Currently, the following 3 kinds of packaging mechanism are supported:

- ⌚ **Mode 1:** The media uses UDP packets and (or) encrypt with multiple UDP port;
- ⌚ **Mode 2:** The media uses UDP packets and (or) encrypt with single UDP port;
- ⌚ **Mode 3:** The media uses TCP packets and (or) encrypt (UDP over TCP).

<b>Media NAT Traversal</b>	Relay Proxy ▼
<b>Address</b>	<input type="text"/>
<b>Port</b>	<input type="text"/>
<b>User Name</b>	<input type="text"/>
<b>Password</b>	<input type="text"/>
	<input type="checkbox"/> Encryption
<b>Relay Mode</b>	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3

## 3.5 Call Divert

The **Call divert** feature controls the routing of calls between VoIP and GSM.

**Call Divert**

Line1  
 Line2  
 Line3  
 Line4

**Forward to PSTN**       Enable    Disable

**Forward Number (VoIP To PSTN)**     

**Forward Password (VoIP To PSTN)**     

**Dial Plan(VoIP to PSTN)**     

**Forward to VoIP**       Enable    Disable

**Forward Number (PSTN To VoIP)**     

**Forward Password (PSTN To VoIP)**     

**Dial Plan(PSTN to VoIP)**     

**GSM Group Mode**     

**SMS Mode**     

**CID Forward**       Enable    Disable

### 3.5.1 Call Forward (From VoIP To PSTN)

**Call Divert**

Line1  
 Line2  
 Line3  
 Line4

**Forward to PSTN**       Enable    Disable

**Forward Number (VoIP To PSTN)**     

**Forward Password (VoIP To PSTN)**     

**Dial Plan(VoIP to PSTN)**     

#### Forward Number

Enter this field to forward all incoming VoIP calls to this number (PSTN or Mobile). Using ",," to add a 500ms delay to the dialing sequence. If this field

is blank, calls will not be forwarded.

an incoming VoIP call and generates a dial tone.

number (PSTN or Mobile) desired.

The GoIP\_4 Gateway answers

The caller can then dial a

Please see below if the

#### Forward Password

This field sets the password protection for using the GSM connection. If a password is entered, the GoIP\_4 Gateway will generate an indication tone and wait for the call to dial the

### 3.5.2 Auto Forward Call To PSTN

**Forward Number  
(VoIP To PSTN)**

When above option has parameter; GoIP\_4 will auto forward all VoIP call to this phone number;

When GoIP\_4 Call divert options "Forward Number (VoIP To PSTN)" is empty, GoIP\_4 has a default call forward rule.

**A:** When the be Callee ID is GoIP\_4's SIP account number, GoIP\_4 will take the call and feed back a dial tone to VoIP caller; The means is VoIP caller must dial PSTN number when hear this dial tone.

**B:** When the Callee ID isn't GoIP\_4's SIP account number, GoIP\_4 will auto dial out this number thru GSM network.

**C :** At this moment, "Dial Plan(VoIP to PSTN)"still working.

### 3.5.3 Call Forward (From PSTN To VoIP)

**Forward to VoIP**  Enable  Disable  
**Forward Number  
(PSTN To VoIP)**   
**Forward Password  
(PSTN To VoIP)**   
**Dial Plan(PSTN to  
VoIP)**

#### Forward Number

Forward all incoming calls from the GSM connection to the VoIP number specified in this field. Forward Password is not required once this field is set. If this field is blank, the GoIP\_4 answers an incoming GSM calls and then generates the VoIP dial tone. Please see below if the Forward Password is set. The caller can then dial a VoIP number manually. At the end, a pound (#) can be dialed to activate the dialing of the VoIP number immediately. If not, the VoIP number is dialed after a preset timeout.

#### Forward Password

This field sets the password protection for incoming GSM calls. If a password is entered, the GoIP\_4 Gateway will generate an indication tone after answering an incoming call. The caller is then ready to dial the password. Once the password is correctly entered, the GoIP\_4 Gateway generates a VoIP dial tone and waits for the caller to dial a VoIP number.

### 3.5.4 Auto Forward Call To VoIP

Forward Number  
(PSTN To VoIP)

When GoIP\_4's above option has parameter; GoIP\_4 will forward all PSTN incoming call to this VoIP number;

When GoIP\_4 Call divert options "Forward Number (PSTN To VoIP)" is empty, GoIP\_4 will auto accept all PSTN incoming call and feed back a dialtone to de caller;

## 3.6 SMS Disposal

### 3.6.1 SMS Call Out

GoIP\_4 Gateway supported SMS call. In this mode, when GoIP\_4 Gateway received a SMS send from any one mobile phone, it will auto make a call to SIP server.

If you want use this function, select the SMS Dial option in configuration page.

Call Divert			
Forward to PSTN	<input checked="" type="radio"/> Enable <input type="radio"/> Disable	SMS Mode	<input type="text" value="Dial"/>
Forward Number (VoIP To PSTN)	<input type="text"/>	SMS Dial	<input type="text" value="Mode 1"/>
Forward Password (VoIP To PSTN)	<input type="text"/>	SMS Dial Prefix	<input type="text"/>
Dial Plan(VoIP to PSTN)	<input type="text"/>	PSTN Forward Fail	<input type="text" value="Drop The Call"/>
Forward to VoIP	<input checked="" type="radio"/> Enable <input type="radio"/> Disable	CID Forward	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Forward Number (PSTN To VoIP)	<input type="text"/>		
Forward Password (PSTN To VoIP)	<input type="text"/>		
Dial Plan(PSTN to VoIP)	<input type="text"/>		

GoIP\_4 supported three types SMS Dial :

SMS Mode	<input type="text" value="Dial"/>
SMS Dial	<input type="text" value="Mode 1"/> <input type="text" value="Mode 1"/> <input type="text" value="Mode 2"/> <input type="text" value="Mode 3"/>

A : Mode 1

GoIP\_4 dial the call use SMS sender call ID

B : Mode 2

GoIP\_4 dial the call via itself VoIP account and add the SMS sender phone

number to Call Divet option's Forward Number (VoIP to PSTN) automatic.

**C : Mode 3**

GoIP\_4 dial the call via itself VoIP account and add the SMS sender phone number to SIP invites be call number.

**D : SMS Dial Prefix**

When GoIP\_4 dial a SMS call, it will automatic add this option's digit in be Called ID.

**⌘ Mode 1 examples:**

**A. GoIP\_4 use SMS Dial Mode 1:**

<b>SMS Mode</b>	Dial
<b>SMS Dial</b>	Mode 1
<b>SMS Dial Prefix</b>	

One mobile phone's number is (86)13800000000, it sends a SMS "8675588228822" to

GoIP\_4's GSM SIM card. When GoIP\_4 device receive this SMS, it will auto to call number 8675588228822, and the caller is number 8613800000000.

The sent out signaling as follow:

```

Sending Message to 192.168.2.1:5060:
INVITE sip: 8675588228822@192.168.2.1:5060;transport=udp SIP/2.0
Via: SIP/2.0/UDP 192.168.2.189:5060;rport;branch=z9hG4bK1686911003
From: <sip: 8613800000000@192.168.2.1:5060>;user=phone;tag=626918067
To: <sip: 8675588228822@192.168.2.1>
Call-ID: 1835068843@192.168.2.189:5060
CSeq: 2 INVITE
Contact: <sip: 8613800000000@192.168.2.189:5060>
Max-Forwards: 30
User-Agent: HyberTone
Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REFER, REGISTER, MESSAGE, INFO, SUBSCRIBE
Content-Type: application/sdp
Content-Length: 226

```

**B. GoIP\_4 use SMS Dial Mode 1 and add a prefix as 999:**

<b>SMS Mode</b>	Dial
<b>SMS Dial</b>	Mode 1
<b>SMS Dial Prefix</b>	999

One mobile phone's number is (86)13800000000, it sends a SMS "8675588228822" to

GoIP\_4's GSM SIM card. When GoIP\_4 device receive this SMS, it will auto to call number



as 9998675588228822, and the caller is number 861380000000.

The sent out signaling as follow:

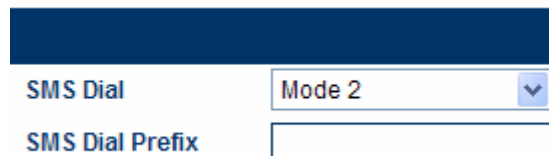
```

Sending Message to 192.168.2.1:5060:
INVITE sip: 9998675588228822@192.168.2.1:5060;transport=udp SIP/2.0
Via: SIP/2.0/UDP 192.168.2.189:5060;rport;branch=z9hG4bK1686911003
From: <sip: 861380000000@192.168.2.1:5060>;user=phone;tag=626918067
To: <sip: 9998675588228822@192.168.2.1>
Call-ID: 1835068843@192.168.2.189:5060
CSeq: 2 INVITE
Contact: <sip: 861380000000@192.168.2.189:5060>
Max-Forwards: 30
User-Agent: HyberTone
Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REFER, REGISTER,
MESSAGE, INFO, SUBSCRIBE
Content-Type: application/sdp
Content-Length: 226

```

⌘ **Mode 2 example:**

GoIP\_4 use SMS Dial Mode 2:



The image shows a configuration interface for SMS Dial. It features a dark blue header bar. Below the header, there are two fields: 'SMS Dial' with a dropdown menu set to 'Mode 2', and 'SMS Dial Prefix' with an empty text input field.

One mobile phone's number is (86)13800000000, it sends a SMS "8675588228822" to

GoIP\_4's GSM SIM card. When GoIP\_4 device receive this SMS, it will auto to call number as 8675588228822, and the caller number is GoIP\_4's SIP account number.

GoIP\_4 will set the SMS sender number to "Call Divert "option's "Forward Number (VoIP to PSTN" automatic. The result is, when SIP server receives the SMS call and call back this GoIP\_4 then GoIP\_4 will auto call the SMS sender via GSM network.

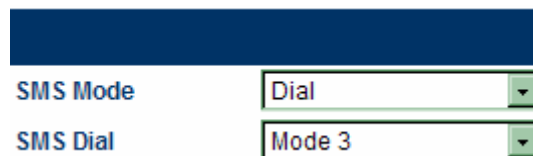
The sent out signaling as follow:

```
Sending Message to 192.168.2.1:5060:↵
INVITE sip: 8675588228822@192.168.2.1:5060;transport=udp SIP/2.0↵
Via: SIP/2.0/UDP 192.168.2.189:5060;rport;branch=z9hG4bK92531725↵
From: <sip:20001@192.168.2.1:5060>;user=phone;tag=740569827↵
To: <sip: 8675588228822@192.168.2.1>↵
Call-ID: 464713443@192.168.2.189:5060↵
CSeq: 3 INVITE↵
Contact: <sip:20001@192.168.2.189:5060>↵
Max-Forwards: 30↵
User-Agent: HyberTone↵
Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REFER, REGISTER,
MESSAGE, INFO, SUBSCRIBE↵
Content-Type: application/sdp↵
Content-Length: 226↵
```

Use can add a SMS prefix with mode 2, it will work like mode 1.

⌘ Mode 3 example:

GoIP\_4 use SMS Dial Mode 3:



SMS Mode	<input type="text" value="Dial"/>
SMS Dial	<input type="text" value="Mode 3"/>

One mobile phone's number is (86)13800000000, it sends a SMS "8675588228822" to GoIP\_4's GSM SIM card. When GoIP\_4 device receive this SMS, it will auto to call number as 8675588228822\*(86)13800000000, and the caller number is GoIP\_4's SIP account number.

The sent out signaling as follow:

```

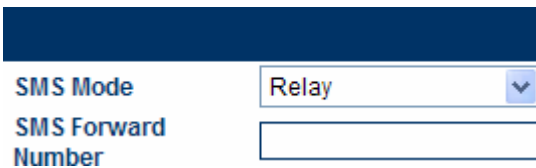
Sending Message to 192.168.2.1:5060:
INVITE sip: 867558822882*861380000000@192.168.2.1:5060;transport=udp
SIP/2.0
Via: SIP/2.0/UDP 192.168.2.180:5060;branch=z9hG4bK620642232
From: <sip:20001@192.168.2.1:5060>;user=phone;tag=1333994780
To: <sip: 867558822882*861380000000@192.168.2.1>
Call-ID: 52754291@192.168.2.180
CSeq: 2 INVITE
Contact: <sip:20001@192.168.2.180:5060>
Max-Forwards: 30
User-Agent: HyberTone
Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REFER, REGISTER,
MESSAGE, INFO, SUBSCRIBE
Content-Type: application/sdp
Content-Length: 226

```

Use can add a SMS prefix with mode 3, it will work like mode 1.

### 3.6.2 SMS Relay

GoIP\_4 GSM gateway supported SMS relay.



The screenshot shows a configuration window with a dark blue header. Below the header, there are two settings: 'SMS Mode' is set to 'Relay' in a dropdown menu, and 'SMS Forward Number' is an empty text input field.

The SMS Forward Number is the receiver of your VoIP system; it will receive the SMS send from GoIP\_4 when some GSM phones send a SMS to GoIP\_4.

#### 3.6.2.1 SMS Relay To VoIP System

When GoIP\_4 receive a SMS come from GSM network, it will auto relay to VoIP system's appointed number (SMS Forward Number);

Suppose the SMS Forward Number is 3999 and SMS sender number is "8613682626865 ", the SMS content is "075583185700 ";The GoIP\_4 will send a message to your VoIP system like follow:

```

MESSAGE sip:3999@192.168.2.1 SIP/2.0
Via: SIP/2.0/UDP 192.168.2.162:5060;branch=z9hG4bK1967685528
From: <sip:1638@192.168.2.1>;tag=667435795
To: <sip:3999@192.168.2.1>
Call-ID: 2094144847@192.168.2.162
CSeq: 4 MESSAGE
Contact: <sip:1638@192.168.2.162:5060>
Max-Forwards: 30
User-Agent: HyberTone
Content-Type: text/plain
Content-Length: 28

8613682626865
075583185700

```

### 3.6.2.2 SMS Relay To GSM Network

When GoIP\_4 receive a message come from SIP server as follow:

```

MESSAGE sip:1638@192.168.2.162:5060 SIP/2.0
From: <sip:3999@192.168.2.89>;tag=5031
To: <sip:1638@192.168.2.1>
Call-ID: 808807EB-A8B3-DD11-BBA6-005056C00008@192.168.2.89
CSeq: 3 MESSAGE
Contact: <sip:3999@192.168.2.89>
max-forwards: 16
date: Tue, 18 Nov 2008 06:36:37 GMT
user-agent: SIPPER for 3CX Phone
p-hint: usrloc applied
Content-Type: text/plain
Content-Length: 26

13682626800
Hello world

```

The GoIP\_4 will send a SMS to GSM number **13682626800**, the SMS content is "Hello world".

## 3.7 PSTN Caller ID Transparent

In SIP protocol, GoIP\_4 support PSTN Caller ID transparent to VoIP via SIP Invite signaling;

SMS Mode	Disable
PSTN Forward Fail	Drop The Call
CID Forward Mode	Disable
	Disable
	Use Remote Party ID
	Use CID as SIP Caller ID

Disable: Disable PSTN Caller ID transparent to VoIP;

Use Remote Party ID: GoIP\_4 add Caller ID in SIP invite's Remote Party ID option.

```

Sending Message to 192.168.2.1:5060:
INVITE sip:5000@192.168.2.1:5060;transport=udp SIP/2.0
Via: SIP/2.0/UDP 192.168.2.180:5060;branch=z9hG4bK1645487913
From: <sip:20001@192.168.2.1:5060>;user=phone;tag=406202416
To: <sip:5000@192.168.2.1>
Call-ID: 847230278@192.168.2.180
CSeq: 2 INVITE
Contact: <sip:2000@192.168.2.180:5060>
Max-Forwards: 30
User-Agent: HBT
Remote-Party-ID: "13800000000"
<sip:13800000000@192.168.2.1>;party=calling;screen=no;privacy=off
Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REFER, REGISTER,
MESSAGE, INFO, SUBSCRIBE
Content-Type: application/sdp
Content-Length: 226

```

Use CID as SIP Caller ID: GoIP\_4 use PSTN Caller ID in SIP invitee's Caller ID option and Remote Party ID option.

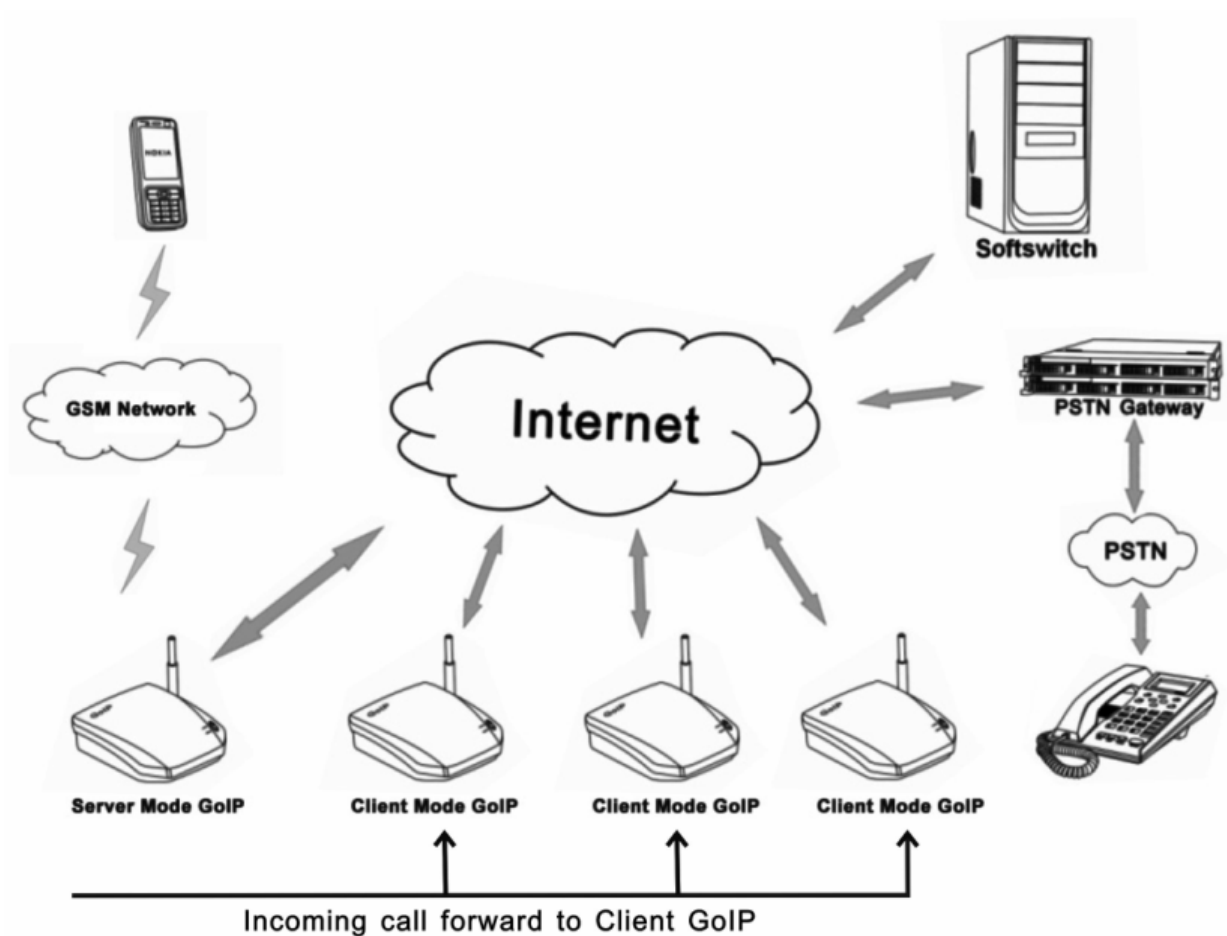
```

Sending Message to 192.168.2.1:5060:
INVITE sip:5000@192.168.2.1:5060;transport=udp SIP/2.0
Via: SIP/2.0/UDP 192.168.2.180:5060;branch=z9hG4bK1450498491
From: "13800000000" <sip:13800000000@192.168.2.1:5060>;tag=232569343
To: <sip:5000@192.168.2.1>
Call-ID: 1853068986@192.168.2.180
CSeq: 2 INVITE
Contact: <sip:13800000000@192.168.2.180:5060>
Max-Forwards: 30
User-Agent: HBT
Remote-Party-ID: "13800000000" <sip:
13800000000@192.168.2.1>;party=calling;screen=no;privacy=off
Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REFER, REGISTER,
MESSAGE, INFO, SUBSCRIBE
Content-Type: application/sdp
Content-Length: 226

```

About H.323's PSTN Caller ID transmit; we will perfect it in later firmware.

### 3.8 GSM Group Mode



GoIP\_4 supported multi\_devices cooperate with one group; it can work like a multi\_channels GSM gateway. Any one GoIP\_4's channels are can work as Group Server Mode or Client Mode.

**GSM Group Mode**

Disable	▼
Disable	
As Server	
As Client	

#### Server Mode:

When one channels running in **Server Mode**;

It can auto forward the GSM's incoming call to any free client channels.

At this moment, you only offer this channel's GSM number to your user.

#### Client Mode:

When one channel running at **Client Mode**;

It will auto send itself GSM number and state to Server mode channel and waiting the incoming call forward from Server channel.

You must enter itself GSM number and Server GoIP\_4 device's IP address into follow option.

**GSM Group Mode**

As Client	▼
-----------	---

**Server Address**

**GSM Number**

**Disable:** When GoIP\_4 run as alone mode, please set all channels to **Disable mode**.

## 3.9 Dail Plan

Dial Plan defines how a number (VoIP) is processed when GoIP\_4 receives it. This field is located in the Calling Setting Window and it is available for both H.323 Phone and SIP Phone. The Dial Plan is very flexible and can be configured for a wide range of dialing applications.

Call Divert	
Forward to PSTN	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Forward Number (VoIP To PSTN)	<input type="text"/>
Forward Password (VoIP To PSTN)	<input type="text"/>
Dial Plan(VoIP to PSTN)	<input type="text"/>
Forward to VoIP	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Forward Number (PSTN To VoIP)	<input type="text"/>
Forward Password (PSTN To VoIP)	<input type="text"/>
Dial Plan(PSTN to VoIP)	<input type="text"/>

The basic syntax is "<event>:<action>|<event>:<action>|...", where

<event> defines the event to be matched. A event consists of a sequence of digits. If a specific digit has a limited range, use the syntax [A-B] where A and B are both digit (0 to 9) and B is greater than A. The length of the input number can be limited by using "X" to represent each unknown digit. If this field is omitted, it means any event.

<action> defines the action to be taken on the number received and it consists of

"-" (minus), "+" (plus), and digits. "-" followed by digits means to remove the digits from the beginning of the number entered. "+" followed by digits means to add the digits in front of the number entered.

"|" means or and the order of priority is from left to right.

Note: For practical use, it should not be possible to reach the maximum length of the Dial Plan string.

Examples:

- Dial Plan = "010:-010" means that the number dialed out will have the first 3 digits "010" removed when a number with the first digits as "010" is entered.
  - Number entered = "01082121234", actual number dialed = "82121234".
  - Number entered = "82121234", actual number dialed = "82121234".
- Dial Plan = "1:+00" means that the number dialed out will have the "00" added in front of the number entered when a number with the first digit as "1" is entered.
  - Number entered = "1082121234", actual number dialed = "00182121234".
  - Number entered = "82121234", actual number dialed = "82121234".
- Dial Plan = "001:-001+1751" means that the number dialed out will the first 3 digits "001" changed to "1751" when a number with the first digits as "001" is



entered.

- a) Number entered = "00182121234", actual number dialed = "175282121234".
  - b) Number entered = "82121234", actual number dialed = "82121234".
4. Dial Plan = "XXXX:" means that the input number is limited to 4-digit long and will be dialed out immediately when the fourth digit is entered.
5. Dial Plan = "13XXXXXXXXX:+0" means that the input number is restricted to 11-digit long and the first two digits must be "13". When this condition is matched, the number dialed out will have a leading "0" added.
- a) Number entered = "13901234567", actual number dialed = "013901234567".
  - b) Number entered = "12801234567", actual number dialed = "12801234567".
6. Dial Plan = "13[6-9]XXXXXXXXX:+0" means that the input number is restricted to 11-digit long and the first two digits must be "13" and the third digit can be 6, 7, 8, or 9. When this condition is matched, the number dialed out will have a leading "0" added.
- a) Number entered = "13901234567", actual number dialed = "013971234567".
  - b) Number entered = "13001234567", actual number dialed = "13001234567".

Please note that the above samples are simple and intended to show the meaning of various rules. They may not have any practical meaning. A combination of these rules (joined with the symbol "|") can be realized for a much more complicated dialing application.

### 3.10 Gain Settings...

A hidden webpage is provided to set the receiving and transmit gains of VoIP Channel. The URL link is:

[http://xxx.xxx.xxx.xxx/default/en\\_US/gain.html](http://xxx.xxx.xxx.xxx/default/en_US/gain.html)

THIS PAGE IS INTENDED FOR AN EXPERIENCED USER OR AN ADMINISTRATOR ONLY.

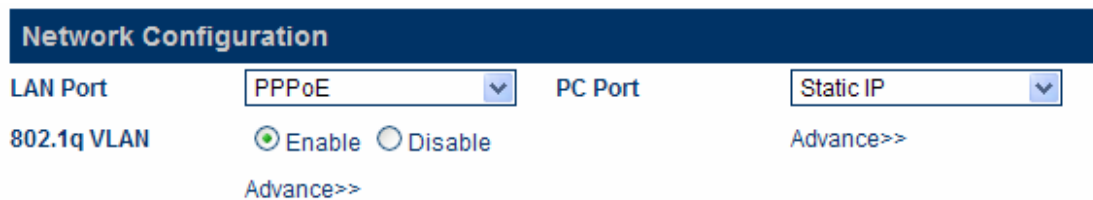
PLEASE SET THE GAINS WITH CAUTIONS.



Note: A too low or too high input gain MAY affect the sensitivity of DTMF detections

## 3.11 Network Configuration

Click on "Network" tab in the left menu column to configure the LAN and PC ports.



### 3.11.1 LAN Port

Three LAN Port modes are supported: DHCP, Static IP, PPPoE.

Network Configuration	
LAN Port	PPPoE
User name	DHCP Static IP PPPoE
Password	PPPoE
802.1q VLAN	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
VLAN Id	<input type="text"/>
VLAN QoS	<input type="text"/>
Advance<<	
Ethernet(MAC) Address	<input type="text"/>
IP Broadcast Address	<input type="text"/>

### 1) DHCP

Choose DHCP if a local DHCP host is available. This allows the GoIP\_4 Gateway to obtain network information (IP Address, Subnet Mask, Default Route, Primary DNS, Secondary DNS, and other DHCP options) from the DHCP host.

### 2) Static IP

Network Configuration	
LAN Port	Static IP
IP Address	<input type="text"/>
Subnet Mask(optional)	<input type="text"/>
Default Route	<input type="text"/>
Primary DNS	<input type="text"/>
Secondary DNS(optional)	<input type="text"/>

Choose Static IP if your network topology requires. Please fill in Fill in the IP Address, Subnet Mask, Default Route, Primary DNS, and Secondary DNS (optional) as provided by your network administrator.

### 3) PPPoE

Network Configuration	
LAN Port	PPPoE
User name	<input type="text"/>
Password	<input type="text"/>

PPPoE is a common dial up method for you network modem (Cable / xDSLs). Choose this if your network environment requires. Enter the User Name and Password as provided by your ISP.

### 4) 802.1q VLAN

This QoS feature requires your QoS support of your network to improve voice data

traffics. Please consult your network administrator for proper settings.

### 5) Advanced...

The **Advanced** settings allow the user to set the broadcast address and to clone a MAC address instead of using the factory preset MAC address. Please consult your network administrator for further information.

	Advance<<
Ethernet(MAC) Address	<input type="text"/>
IP Broadcast Address	<input type="text"/>

## 3.11.2 PC Port Configurations

The PC Port allows addition network devices to be attached behind the GoIP\_4 Gateway. It offers both Bridge and Static IP modes to meet your network topology. It is factory preset to the Static IP mode with the IP address 192.168.8.1.

PC Port	
PC Port	Static IP <input type="button" value="v"/>
IP Address	<input type="text" value="192.168.8.1"/>
Subnet Mask	<input type="text" value="255.255.255.0"/>
DHCP Server	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Starting Address	<input type="text" value="192.168.8.150"/>
Ending Address	<input type="text" value="192.168.8.200"/>
Static DNS(optional)	<input type="text"/>
Advanced>>	

### 1) Bridge Mode

Select **Bridge** mode if your network topology requires the network devices (PC or others) to be in the same network segment as the GoIP\_4 Gateway. In this case, the GoIP\_4 Gateway functions as an Ethernet Switch.

### 2) Static IP Mode (Default Setting)

Select **Static IP** mode for a new network segment for the network devices behind the GoIP\_4 Gateway. In this case, the GoIP\_4 Gateway functions as an Ethernet Router. Fill in the **IP Address** field with a new segment address that is different from that for the LAN port. Please select the **Subnet Mask** accordingly. A commonly used value is 255.255.255.0.

PC Port	Static IP
IP Address	<input type="text"/>
Subnet Mask	<input type="text"/>
DHCP Server	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

Enable the DHCP Server if you want the GoIP\_4 Gateway functions as a local DHCP host for the PC segment. This will enable the GoIP\_4 Gateway to assign IP Addresses to network devices that are attached to the PC port segment.

DHCP Server	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Starting Address	<input type="text"/>
Ending Address	<input type="text"/>
Static DNS(optional)	<input type="text"/>

Specify the Starting Address, Ending Address, and Static DNS accordingly.

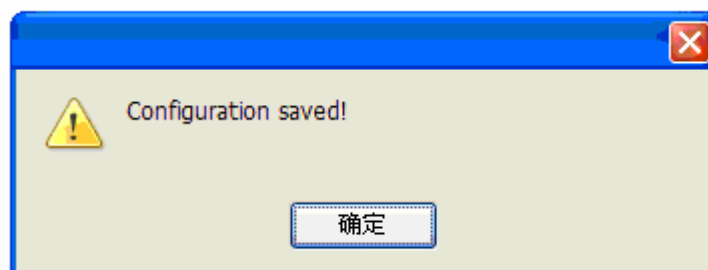
#### 4) Advanced...

The **Advanced** settings allow the user to set the broadcast address and to clone a MAC address instead of using the factory preset MAC address. Please consult your network administrator for further information.

	Advance<<
Ethernet(MAC) Address	<input type="text"/>
IP Broadcast Address	<input type="text"/>

## 3.12 Save Configuration

To confirm and commit all changes made, click on the **Save Changes** tab. Otherwise, all changes will be discarded. Once all changes are saved, the following screen message is displayed.



## 3.13 Discard Changes

To discard all changes made, click on the **Discard Changes** tab.

## 3.14 Tools Menu

Select the **Tools** to access the following functions: **Online Upgrade**, **Change Password**, **Reset Config**, and **Reboot**.

The image shows a screenshot of a web interface. On the left is a vertical sidebar menu with the following items: 'Status', 'Configurations', 'Tools' (highlighted in blue), 'Online Upgrade', 'Change Password', 'Reset Config', and 'Reboot'. The main content area is titled 'Online Upgrade' in a dark blue header. Below the header, it displays 'Last Upgrade Time:' followed by a blank space. Underneath, it shows 'Current Version: GHS-3.01'. At the bottom, there is a label 'Upgrade Site:' followed by a text input field and a 'Start' button.

### 3.14.1 Online Upgrade

To perform a firmware upgrade, select the **Online Upgrade** tab to access the page below.

The image shows a screenshot of the 'Online Upgrade' page. It features a dark blue header with the text 'Online Upgrade'. Below the header, it displays 'Last Upgrade Time:' followed by a blank space. Underneath, it shows 'Current Version: GHS-3.01'. At the bottom, there is a label 'Upgrade Site:' followed by a text input field and a 'Start' button.

Enter the update link as provided by your service provider. A sample link is:

*[hk.ippcn.com/update/GHS-3.01-18.pkg](http://hk.ippcn.com/update/GHS-3.01-18.pkg)*

Click the **Start** button to start the firmware upgrade.

**WARNING: POWER SHUTDOWN / FAILURE DURING FIRMWARE UPGRADE  
MAY PERMANENTLY DAMAGE THE GOIP\_4 GATEWAY.**

### 3.14.2 Change Password

Click on the Change Password tab to access the page below.

The screenshot shows two sections for changing passwords. The first section is titled "User Level" and contains two input fields: "New Password:" and "Confirm Password:". To the right of the "Confirm Password:" field is a "Change" button. The second section is titled "Administration Level" and also contains two input fields: "New Password:" and "Confirm Password:". To the right of the "Confirm Password:" field is a "Change" button.

A) User Password

This is the password for the user name/ID "user". The default password is "1234". This user name is limited to access the Network Configuration menu.

B) Administrator Password (default: admin)

This is the password for the user name/ID "admin". The default password is "admin". This user name allows full access to all configuration settings available.

### 3.14.3 Reset Configuration

Click on the Reset Config tab to reset the GoIP\_4 Gateway to its factory default settings.

### 3.14.4 Reboot the Device

Click on the Reboot tab to reboot the GoIP\_4 Gateway.

## 4 Hardware Specifications

Characteristics of the hardware	Parameter	Remarks
Processor	ARM9E 133MHz	
DSP	VPDSP101-4 100MHz	
RAM	16M	
Flash	4M	
Power	DC12V/2000mA +-10%	Input AC100V to AC240V
GSM Module Type	Default 900M/1800M	
	Optional 850M/1900M	
Consumption	The Maximum 5 W	
LEDs	RUN, GSM, LAN, PC,GSM	
Network Ports	2 RJ45; Supported NAT	100/10BASE-T
Weight	900 Grams	Full Set
Working Temperature	0—40℃	
Working Humidity	40%—90% Not Congealed	
Colour	Grey	
GSM SIM Ports	4	
VoIP Channels	4	

## 5 Manufactory Parameters

Parameters		Default Setting
Network	LAN	DHCP (Auto Obtain)
	PC	Static IP:192.168.8.1 DHCP Server Running
Password	admin	admin
	user	1234
Time Zone		GMT + 8

Note :This default parameter are unsuitability the customization's products.