

User Manual

G502

Version 1.4

Revision Record

Version	Date	Description	Applicability
V1.0	2010-6-8	The first edition	
V1.1	2010-11-8	The second edition	Firmware version:3.2.7
V1.2	2010-11-18	The third edition	Firmware version:3.2.8
V1.3	2010-12-2	The forth edition	Firmware version:3.3.2
V1.4	2011-2-24	The forth edition	Firmware version:3.3.8

Table of Contents

1. Introduction.....	5
1.1 Package Contents	5
2. Product Overview	6
2.1 Hardware Specification	6
2.2 Front View and LEDs Introduction.....	6
2.3 Back View and Interface Introduction	7
3. Installation	8
3.1 Connection topography	8
3.2 Installation Steps	8
4. IVR.....	9
4.1 Ways to Configuration	9
4.2 Start IVR.....	9
4.3 IVR Description.....	9
4.4 Notice.....	12
5. Parameters Introduction.....	13
5.1 Password	13
5.2 Web Server Port	13
5.3 URL format.....	13
6. Login to WEB.....	14
6.1 Login WEB via LAN port.....	14
6.2 Login WEB via WAN port.....	14
6.3 WEB Interface Introduction	15
7. Configuration from WEB	16
7.1 Status	16
7.1.1 Basic	16
7.1.2 DHCP	17
7.1.3 Syslog	17
7.2 Network.....	18
7.2.1 Basic	18
7.2.2 MAC Address Clone.....	21
7.2.3 VPN Settings	22

7.2.4	DMZ	22
7.2.5	QoS	23
7.3	SIP	24
7.4	FXS1	24
7.4.1	SIP Account	24
7.4.2	Preference	26
7.4.3	Regional	28
7.4.4	Dial Rule	29
7.4.5	Black List	30
7.4.6	Call Log	30
7.5	FXS2	31
7.6	Administration	31
7.6.1	Management	31
7.6.2	Security	34
7.6.3	Firmware Upgrade	35
7.6.4	Provisioning	35
7.6.5	SNMP	36
7.6.6	TR069	37
8.	Functions	38
8.1	Making Calls	38
8.2	Call Waiting	38
8.3	Call Hold	38
8.4	Call Transferring	38
8.4.1	Blind Transfer	38
8.4.2	Attended Transfer	38
8.5	3-way conference call	39
8.6	Call Forwarding	39
8.7	Direct IP calls	39
8.8	Speed dialing	39
8.9	Daylight Saving Time	40
8.10	Upgrade Firmware	40
8.11	Password Control	41
8.12	Web Access	41
8.13	System log	41
9.	Software Feature	43

1. Introduction

Thank you for choosing G502 VoIP ATA adapter. This ATA adapter will allow user to make ATA call using your broadband connection.

This manual provides basic information on how to install and connect G502 VoIP ATA adapter to the Internet. It also includes features and functions of G502 VoIP ATA adapter components, and how to use it correctly.

Before you can connect G502 to the Internet and use it, you must have a high-speed broadband connection installed. A high-speed connection includes environments such as DSL, cable modem, and a leased line.

G502 VoIP ATA adapter is a stand-alone device, which requires no PC to make Internet calls. This ATA adapter guarantees clear and reliable voice quality on Internet, which is fully compatible with SIP industry standard and able to interoperate with many other SIP devices and software on the market.

1.1 Package Contents

User package includes:

- ◆ One G502 VoIP ATA Adapter
- ◆ One power adapter
- ◆ One Ethernet cable
- ◆ One telephone line

If the above device or accessory is damaged or lost, please contact with your reseller for replacement.

2. Product Overview

2.1 Hardware Specification

Item	specification
Power Adapter	Input: 100~240VAC, 50~60Hz Output: DC 5V, 2A
CPU	RTL8972@240MHZ
Port	WAN RJ-45 for WAN
Operating Temperature	5~45°C(41~113°F)
Storage Temperature	-25~85°C(-13~185°F)
Relative Humidity	10~90% (No condensing)
Dimension (L×W×H)	110×70×30mm
Weight (packaging included)	366g
Certification	CE / FCC / RoHS

2.2 Front View and LEDs Introduction









Front View

LED Indicator	Color	Status	Description
Power	Red	Solid	The system is power on
		Solid	The device is working normally
	Green	Blinking in 1HZ	The last provision failed, and trying again
Blinking in 10HZ		The device is upgrading	
WAN/LAN port	Green	Solid	Linked
		Blinking in 10HZ	Data transmission
		Light off	Unlinked
Phone 1/2	Green	Solid	Registered and no call
		Blinking in 1HZ	In hook-off or ringing status

2.3 Back View and Interface Introduction



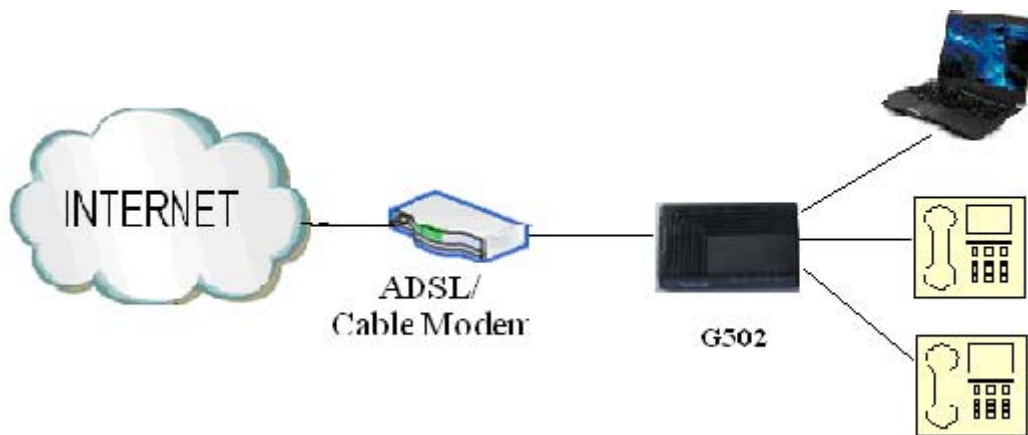
Back View

Port	name	Description
	Power Port	DC:5V,2A
	Reset	Press 10s to set G502 factory settings.
	WAN(RJ-45)	Connect to Internet or router
	LAN(RJ-45)	Connect to PC or build a small LAN network
	PHONE1(RJ11)	Connect to traditional phone or FAX Machine
	PHONE2(RJ11)	Connect to traditional phone or FAX Machine

3. Installation

This chapter introduces how to install G502.

3.1 Connection topography



3.2 Installation Steps

- Step 1: Insert one end of the Ethernet cable into the WAN port on the back panel of the G502 and the other end of cable to your existing broadband connection port (e.g. router or Ethernet switch)
- Step 2: Connect the LAN port on the back panel of the G502 to your conventional ATA using a standard ATA cabling
- Step 3: If need to set up a small LAN network, the G502 should work in router or bridge mode so that you or more people can access to the Internet through G502. Then you need to connect your PC or LAN connection equipment (e.g. Ethernet switch) to the LAN port on the back panel of the G502 using Ethernet cable. (Step 3 is optional depending on your needs)
- Step 4: Connect the power adapter to the power port at the back panel of G502 and then plug another end of power adapter into a wall outlet or power strip. The LED of G502 will turn ON to indicate operated properly.

Warning: Please do not attempt to use other different power adapter or cut off power supply during configuration or updating G502 VoIP ATA adapter. Using other power adapter may damage G502 VoIP ATA adapter and will void the manufacturer warranty.

4. IVR

4.1 Ways to Configuration

G502 support three ways to configuration.

- ◆ Use IVR.
- ◆ Use web browser (recommend way)
- ◆ Use provision.

4.2 Start IVR

Customer can use the IVR function by referring to the following steps:

Step 1. Connect analog phone to G502's phone port

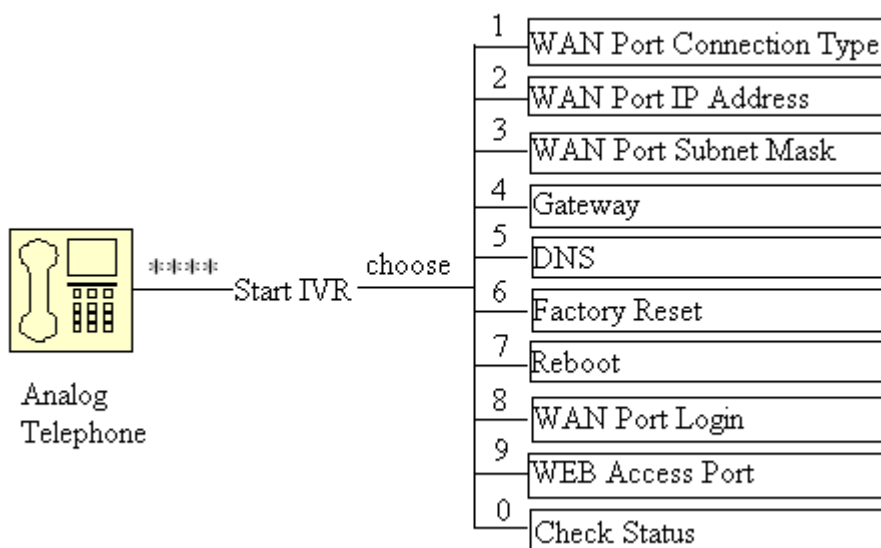
Step 2. Pick up phone and press "****" to start IVR, then G502 will report sound prompting "please enter your option, one WAN Port".

Step 3. Choose the operation code from 0 to 9, then G502 will report the contents, details are in the following table

Step 4. Every time after successfully operation, G502 will return to sound prompting "please enter your option, one WAN Port".

4.3 IVR Description

Below is the table that lists command, and description.



Operation code	Contents
1	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "1", and G502 report the current WAN port connection type</p> <p>Step 3.Prompt "Please enter password", user need to input password with end char # if user want to configuration WAN port connection type.</p> <ul style="list-style-type: none"> ✧ The password in IVR is same as the one of WEB login, user can use phone keypad to enter password directly, and the matching table is in Note 4. ✧ For example: WEB login password is "admin", so password in IVR is "admin" too, user input "23646" to access and then configuration WAN connection port. <p>Step 4.Report "operation successful" if password is right.</p> <p>Step 5.Choose the new WAN port connection type from 1.DHCP and 2.Static</p> <p>Step 6.Report "operation successful", this means user make the changes successfully, and then G502 will return to sound prompting "please enter your option, one WAN Port".</p> <ul style="list-style-type: none"> ✧ Note: add "#" to assume after input password and selected new WAN port connection type ✧ If you want to quit by the wayside, press "**"
2	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "2", and G502 report current WAN Port IP Address</p> <p>Step 3.Input the new WAN port IP address and with the end char #,</p> <ul style="list-style-type: none"> ✧ using "*" to replace ".", user can input 192*168*20*168 to set the new IP address 192.168.20.168 ✧ press # key to indicate that you have finished <p>Step 4.Report "operation successful" if user operation properly.</p> <ul style="list-style-type: none"> ✧ Note: If you want to quit by the wayside, press "***".
3	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "3", and G502 report current WAN port subnet mask</p> <p>Step 3.Input a new WAN port subnet mask and with the end char #</p> <ul style="list-style-type: none"> ✧ using "*" to replace ".", user can input 255*255*255*0 to set the new WAN port subnet mask 255.255.255.0 ✧ press # key to indicate that you have finished <p>3) Report "operation successful" if user operation properly.</p> <ul style="list-style-type: none"> ✧ Note: If you want to quit by the wayside, press "***".
	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "4", and G502 report current gateway</p>

4	<p>Step 3.Input the new gateway and with the end char #</p> <ul style="list-style-type: none"> ✧ using "*" to replace ".", user can input 192*168*20*1 to set the new gateway 192.168.20.1 ✧ press # (pound) key to indicate that you have finished <p>3) Report "operation successful" if user operation properly.</p> <ul style="list-style-type: none"> ✧ Note: If you want to quit by the wayside, press "***".
5	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "5", and G502 report current DNS</p> <p>Step 3.Input the new DNS and with the end char #</p> <ul style="list-style-type: none"> ✧ using "*" to replace ".", user can input 192*168*20*1 to set the new gateway 192.168.20.1 ✧ press # (pound) key to indicate that you have finished <p>3) Report "operation successful" if user operation properly.</p> <ul style="list-style-type: none"> ✧ If you want to quit by the wayside, press "***".
6	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "6", and G502 report "Factory Reset"</p> <p>Step 3.Prompt "Please enter password", the method of inputting password is the same as operation 1.</p> <ul style="list-style-type: none"> ✧ If you want to quit by the wayside, press "**". <p>Step 4.Prompt "operation successful" if password is right and then G502 will be factory setting.</p> <p>Step 5.Press "7" reboot to make changes effective.</p>
7	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "7", and G502 report "Reboot"</p> <p>Step 3.Prompt "Please enter password", the method of inputting password is same as operation 1.</p> <p>Step 4.G502 will reboot if password is right and operation is properly.</p>
8	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "8", and G502 report "WAN Port Login"</p> <p>Step 3.Prompt "Please enter password", the method of inputting password is same as operation 1.</p> <ul style="list-style-type: none"> ✧ If you want to quit by the wayside, press "**". <p>Step 4.Report "operation successful" if user operation properly.</p> <p>Step 5.Prompt "1enable 2disable",choose 1 or 2, and with confirm char #</p> <p>Step 6.Report "operation successful" if user operation properly.</p>
9	<p>Step 1.Pick up phone and press "*****" to start IVR</p> <p>Step 2.Choose "9", and G502 report " WEB Access Port"</p> <p>Step 3.Prompt "Please enter password", the method of inputting password is same as operation 1.</p> <p>Step 4.Report "operation successful" if user operation properly.</p>

	<p>Step 5.Report the current WEB Access Port</p> <p>Step 6.Set the new WEB access port and with end char #</p> <p>Step 7. Report "operation successful" if user operation properly.</p>
0	<p>Step 1.Pick up phone and press "****" to start IVR</p> <p>Step 2.Choose "0", and G502 report current Firmware version</p>

4.4 Notice

- ◆ In Voice Menu, press *(star) to return to up level menu.
- ◆ If any changes made in the IP assignment mode, please reboot the G502 to take the settings into effect.
- ◆ When enter IP address or subnet mask, input "*" after an address field and add "#" to finish inputting
For example, to enter the IP address 192.168.1.11 by keypad, press these keys: 192*168*1*11#.
- ◆ You can enter the password by phone keypad, the matching table between number and letters as follows:
 - To input: A, B, C, a, b, c -- press '2'
 - To input: D, E, F, d, e, f -- press '3'
 - To input: G, H, I, g, h, i -- press '4'
 - To input: J, K, L, j, k, l -- press '5'
 - To input: M, N, O, m, n, o -- press '6'
 - To input: P, Q, R, S, p, q, r, s -- press '7'
 - To input: T, U, V, t, u, v -- press '8'
 - To input: W, X, Y, Z, w, x, y, z -- press '9'
 - To input all other characters in the administrator password----press '0',
E.g. password is 'admin-amd', press '236460263'
- ◆ Press # (pound) key to indicate that you have finished entering the IP address or subnet mask or other settings.
- ◆ When assigning IP address in Static IP mode, customer must set IP address, subnet mask and default gateway. If in DHCP mode, please make sure that DHCP Server is available in your existing broadband connection to which WAN port of G502 is connected.

5. Parameters Introduction

5.1 Password

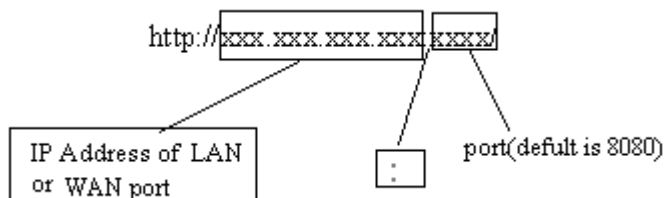
- ◆ There are 2-level to access to G502: administrator level and user level, password of different levels are different.
- ◆ User with administrator level can browse and set all configuration parameters, while user with user level can set all configuration parameters except SIP1/2 that some parameters can not be changed, such as server address and port. User has different access level with different password.
 - ◇ Default user with administrator level: Password: admin
 - ◇ Default user with user level: Password: user

5.2 Web Server Port

The Web Server default port for is 8080, the port can be changed via Web in Administration→ Management page Web Access column.

5.3 URL format

The WEB login URL format: `http://xxx.xxx.xxx.xxx:xxxx/`



Below are two examples about the URL of LAN port and WAN port.

◆ LAN port:

Default URL of LAN port is: `http://192.168.1.1:8080`.

Note:

- ◇ 8080 must be added.
- ◇ 192.168.1.1 is G502 default LAN port's IP address
- ◇ 8080 is default Web Server port.

◆ WAN port:

Get WAN port address from IVR function or in Status/Basic webpage (Assuming the IP is: 192.168.100.18)

The URL: `http://192.168.100.18:8080`

Note: 8080 must be added.

6. Login to WEB

G502 has an embedded Web server that will respond to HTTP get/post requests. User can use a Web browser like Microsoft's IE to login and then configure G502.

6.1 Login WEB via LAN port

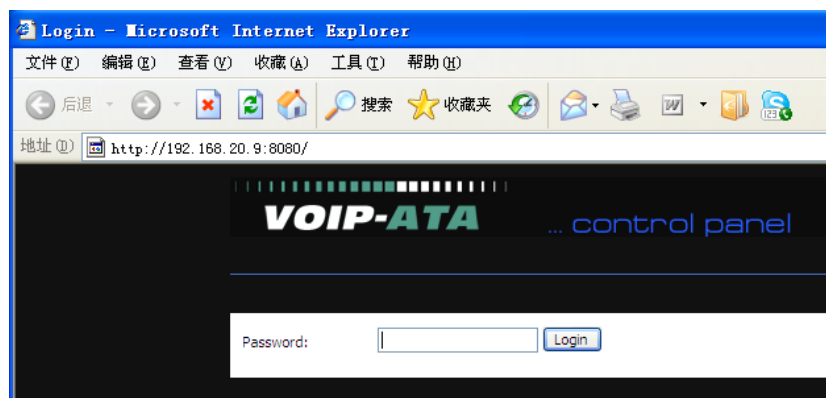
Step 1: Open WEB browser;

Step 2: Input the LAN port URL, default is `http://192.168.1.1:8080`;

Note:

- ✧ 8080 must be added,
- ✧ User PC has the IP Address which is in the same segment of LAN port IP address, otherwise you can not open the login page successfully.

Step 3: Once the right http request is entered and sent by the Web browse, the ATA will respond with the following login page.



Step 4: Input the password

Note: The password is case sensitive.

Step 5: First page user will see is Status.

6.2 Login WEB via WAN port

Step 1: Open WEB browser;

Step 2: Lookup WAN port IP Address from IVR function or from WEB;

Step 3: Input the WAN port URL

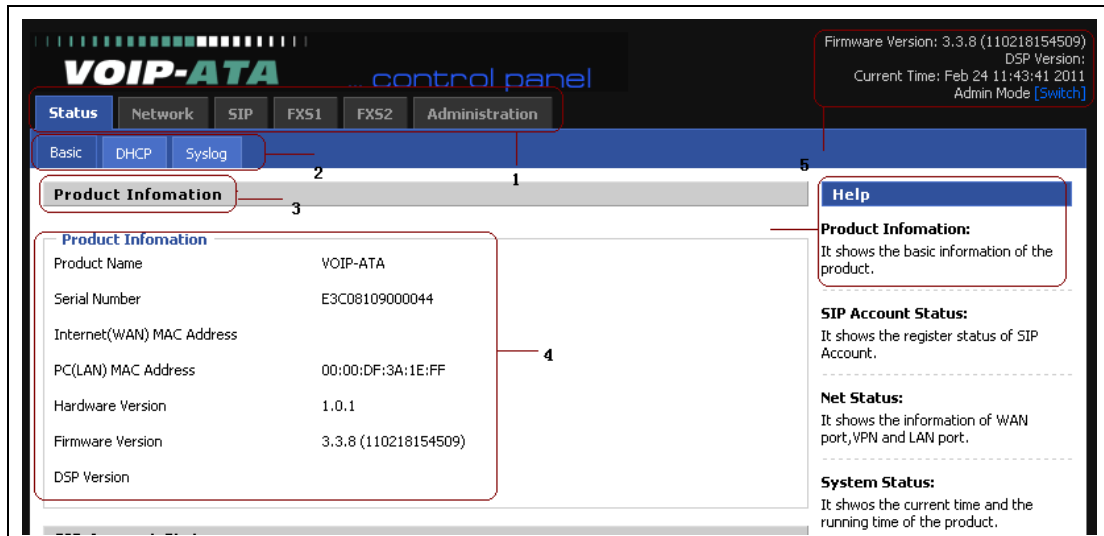
- ✧ **Note:** 8080 must be added,
- ✧ User PC has the IP Address which is in the same segment of LAN port IP address, otherwise you can not open the login page successfully.

Step 4: Once the right http request is entered and sent by the Web browse, the ATA will respond with login page.

Step 5: Input the password

Note: The password is case sensitive.

6.3 WEB Interface Introduction



	Name	Description
1	navigation bar	Click navigation bar, many sub-navigation bar will appear in the place 2
2	sub-navigation bar	Click sub-navigation bar to enter to configuration page
3	configuration title	The configuration title
4	configuration bars	The configuration bars
5	main information	Display the firmware version, DSP version, Current Time, and user can change login level (mode) to return to login page by press blue Switch button.
6	Help	Display the main information for configuration; user can get help from it directly.

Please REBOOT to make the changes effective!



Save Settings	Every time making some changes, user should press the button to confirm the changes. ◆ After pressing the button, the red Please REBOOT to make the changes effective! will appear to notice user to reboot.
Cancel Changes	To cancel the changes.
Reboot	Press it to reboot G502.

7. Configuration from WEB

7.1 Status

User can view G502 Basic, DHCP and Syslog. It is the first page which user will see firstly after login to WEB.

7.1.1 Basic

User can see the Product Information, SIP Account Status, Net Status, VPN Status, LAN Status, and System Status.

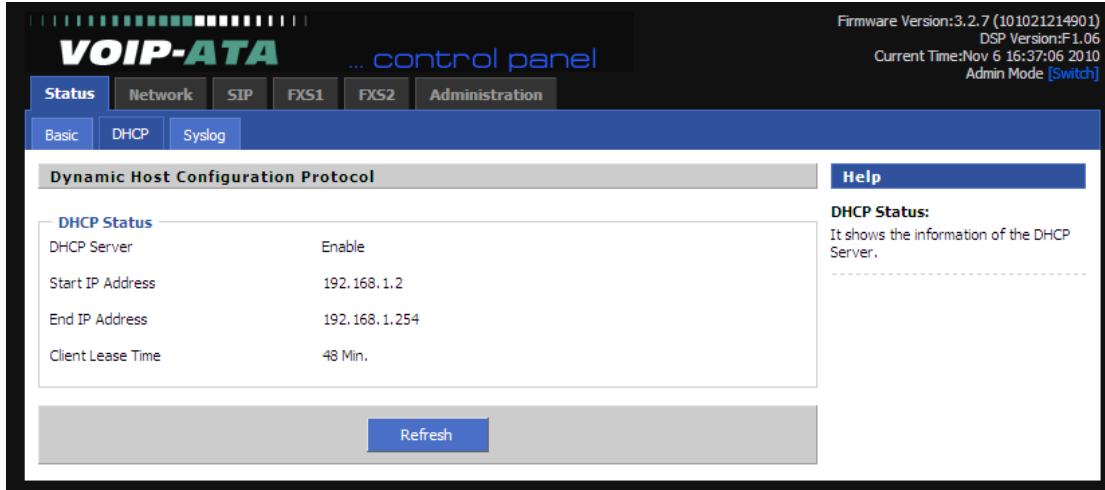
The screenshot displays the 'VOIP-ATA ... control panel' interface. At the top, there are navigation tabs for 'Status', 'Network', 'SIP', 'FXS1', 'FXS2', and 'Administration'. The 'Status' tab is active, and sub-tabs for 'Basic', 'DHCP', and 'Syslog' are visible. The main content area is divided into several sections:

- Product Information:** A table listing details such as Product Name (VOIP-ATA), Serial Number (E3C08109000044), Internet(WAN) MAC Address (00:21:F2:01:18:0B), PC(LAN) MAC Address (00:21:F2:01:18:0A), Hardware Version (1.0.1), Firmware Version (3.3.8 (110218154509)), and DSP Version (F1.07).
- SIP Account Status:** A table showing registration states for FXS1 and FXS2, both listed as 'Registered'.
- Net Status:** A section for WAN Status with a table showing Connection Type (Static IP), IP Address (192.168.20.146), Subnet Mask (255.255.255.0), Default Gateway (192.168.20.1), Primary DNS (202.96.134.33), and Secondary DNS (202.96.128.86).
- VPN Status:** A table showing VPN Type (Disable) and Virtual IP Address (0.0.0.0).
- LAN Status:** A table showing Connection Type (NAT), IP Address (192.168.1.1), and Subnet Mask (255.255.255.0).
- System Status:** A table showing Current Time (Feb 24 12:11:18 2011) and Elapsed Time (0 D/0 H/2 M).

On the right side, there is a 'Help' section with descriptions for 'Product Information', 'SIP Account Status', 'Net Status', and 'System Status'. At the bottom of the interface, there is a 'Refresh' button.

7.1.2 DHCP

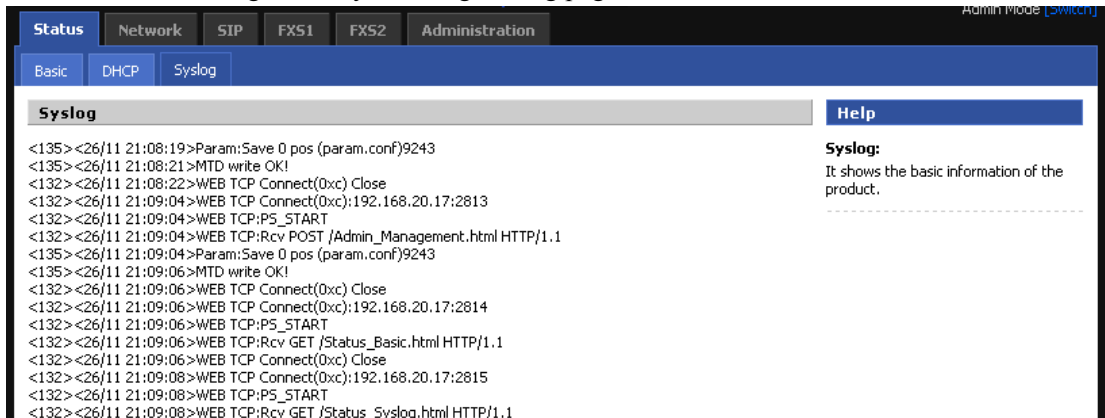
In this configuration Interface, you can view DHCP Server Status.



7.1.3 Syslog

In this configuration Interface, you can view Syslog, which record the G502's important configuration information.

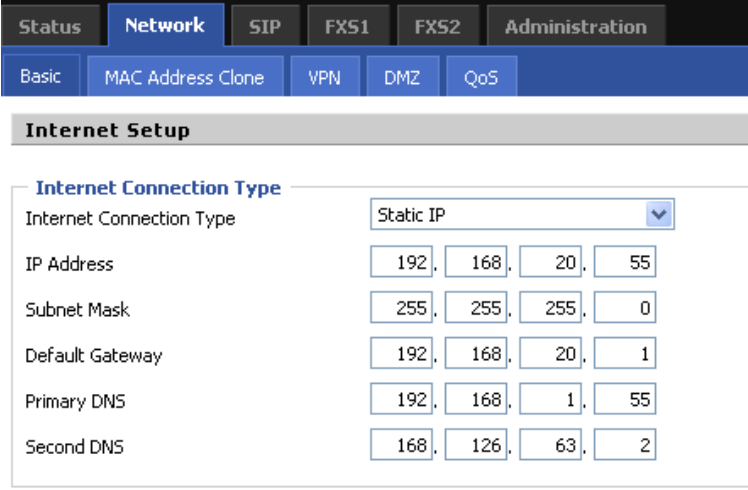
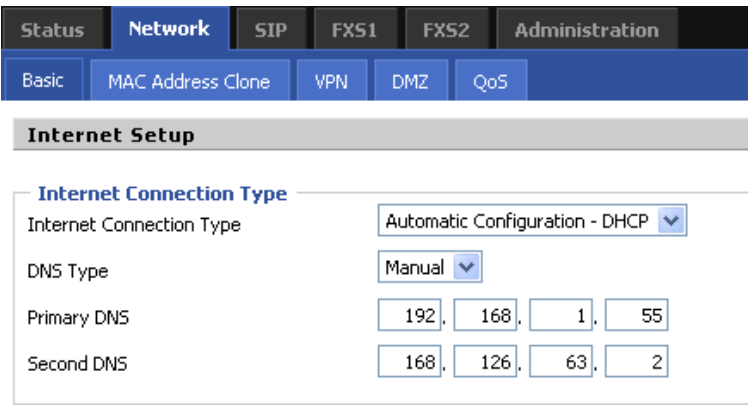
Default syslog is none, if user wants to see system log, you need open syslog level in Administration/Management/System Log Setting page.

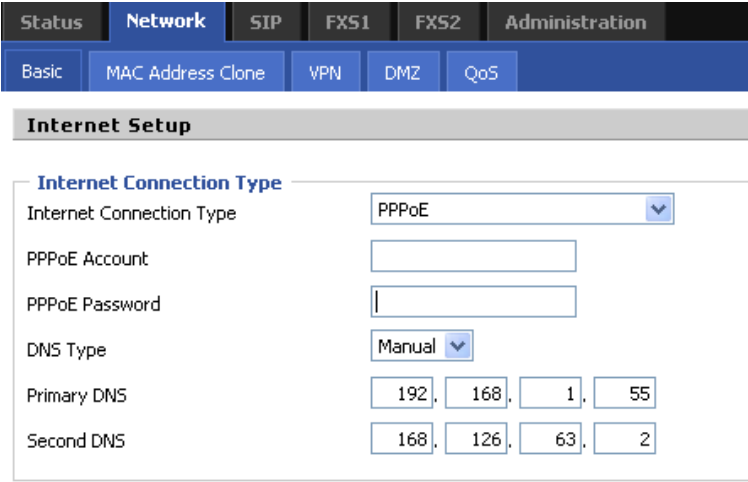


7.2 Network

7.2.1 Basic

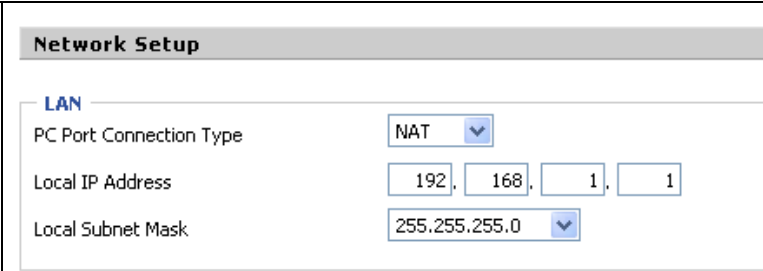

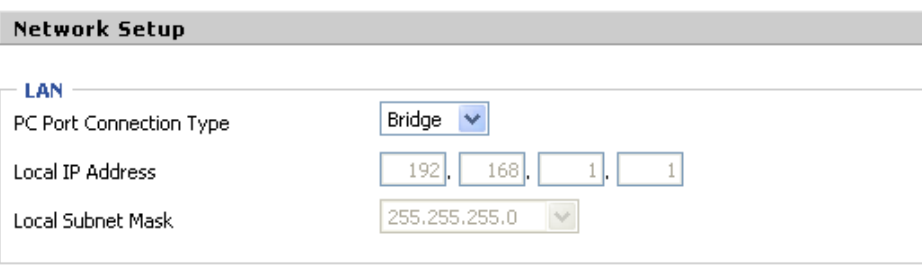
7.2.1.1 Internet Connection Type

Introduction	<p>The Internet Setup is to set WAN port mode, IP address and so on. User can choose one WAN mode from Static, DHCP and PPPoE Static: Users need to set IP Address, Subnet Mask, Gateway IP and DNS. DHCP: G502 will auto-configuration the WAN parameter with immediate effect. PPPoE: Users can enable G502 to connect to Internet by ADSL.</p>	
1.Static	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) Set "Static" in the "IP Mode" text. 2) Set IP address, the IP address is the one of the local area network. 3) Set Subnet Mask, it is usually "255.255.255.0" for the local area network. 4) Set Gateway, you can get it from your Administrator. 5) Set DNS, you can get it from your Administrator.
2.DHCP	WEB Interface	
	Settings	<ol style="list-style-type: none"> 1) Set "DHCP" in the "IP Mode" text. 2) DNS type: Manual and Automatic

	Introduction	<ul style="list-style-type: none"> ◆ In Manual: user should set the Primary DNS and Second DNS manually. ◆ In Automatic: G502 will get the Primary DNS and Second DNS from DHCP Server automatically.
3.PPPoE	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) Set “PPPoE” in the “IP Mode” text 2) Fill the PPPoE account and password in the texts. 3) Enable the “PPPoE Auto-Dial”. User can also disable the “PPPoE Auto-Dial” if you click the “PPPoE Dial” manually for dialing the number. 4) You should set “manual” in the “DNS Mode” if you set “DNS” by yourself. And then fill the DNS in the two following texts. Generally speaking, you can set “Automatic” in the “DNS Mode” and G502 will get “DNS” from DHCP Server automatically. 5) You should click the “Reboot” in the left of the page to reboot the IP Phone if you see the words “Please REBOOT to make the changes effective!” After Reboot, you can see PPPoE Status successful and the network parameters in the System Status page if G502 dial the number successfully. <p>You can select the “PPPoE” IP Mode if you are family users or your PC connects to Internet by ADSL. You should connect your PC with G502’s LAN. In detail, you can see the following LAN settings.</p>

7.2.1.2 Network Setup

Generally Introduction	<p>The way of Data packages from LAN port to WAN port.</p> <p>There are three ways for Retransmits Mode: NAT, Bridge and disable.</p> <ul style="list-style-type: none"> ◆ Disable: not retransmit.
------------------------	--

	<ul style="list-style-type: none"> ◆ NAT Mode: retransmit by NAT ◆ Bridge Mode: retransmit by SWITCH. 	
1.NAT	WEB Interface	
	Settings Introduction	<p>1) LAN IP and LAN Subnet Mask</p> <p>It is efficient if you select “NAT” for Retransmits Mode. You should set LAN IP and LAN Subnet Mask</p> <p>Generally speaking, you can use the default values.</p>
2.Disable		
3.Bridge		

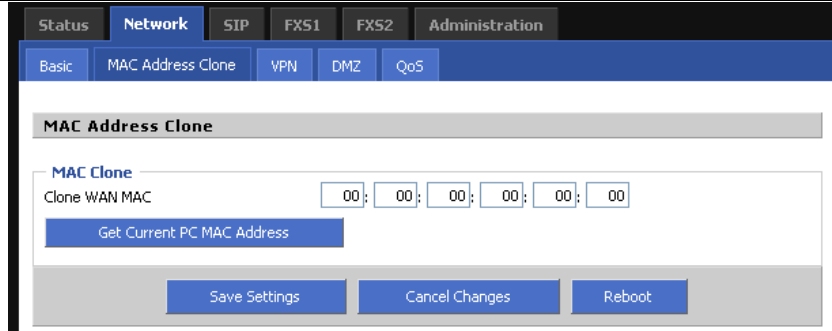
7.2.1.3 Network Address Server Settings (DHCP Server)

Generally Introduction	<p>DHCP Server is another kind of Network function.</p> <p>G502 can supply DHCP service for the network which is linked with G502’s LAN if you enable the DHCP Server of G502’s LAN (Default setting is enable.)</p>
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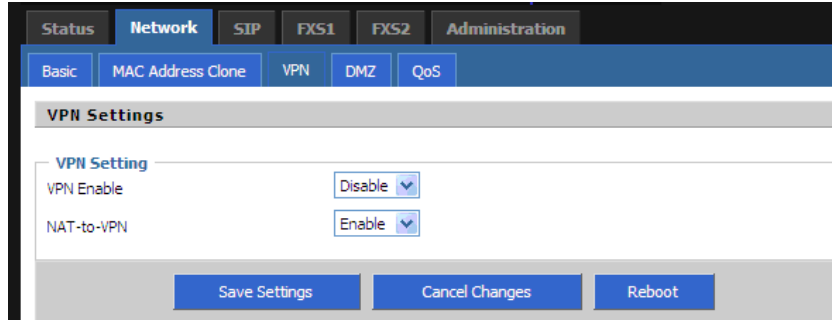
<p>WEB Interface</p>	<p>Network Address Server Settings (DHCP)</p> <p>Local DHCP Server <input type="button" value="Enable"/> ▾</p> <p>Start IP Address <input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="2"/></p> <p>Number of Address <input type="text" value="253"/></p> <p>Client Lease Time <input type="text" value="48"/> minutes (0 means one day)</p> <p>Primary DNS <input type="text" value="219"/> <input type="text" value="141"/> <input type="text" value="136"/> <input type="text" value="10"/></p> <p>Second DNS <input type="text" value="219"/> <input type="text" value="141"/> <input type="text" value="140"/> <input type="text" value="10"/></p>
<p>Settings Introduction</p>	<p>1). Enable DHCP Server: User can use DHCP Server if you enable it.</p> <p>2). DHCP Start Address: DHCP Server Start Address. The Network Sect of DHCP Server Start Address should be the same with the one that G502's LAN. Generally speaking, you can use the default setting.</p> <p>3). Number of Address: the number of IP address will be attributed to client.</p> <p>4). Lease Time: DHCP Server Leave Time: DHCP will send request to continue in period of validity. Unit is hour.</p> <p>5) Primary DNS: Primary DNS that DHCP Server will distribute. You can use the default setting.</p> <p>6) Secondary DNS: Secondary DNS that DHCP Server will distribute. You can use the default setting.</p>

7.2.2 MAC Address Clone

<p>Generally Introduction</p>	<p>MAC is the hardware address of network equipment. Sometimes, network providers may bind network account with the network equipment's MAC address. So you may not pass the provider's authentication when you use a new G502. In this case, you can use MAC Clone to copy your PC's MAC address to G502's WAN.</p> <p>MAC is an important parameter for network equipments, so you should make sure that the MAC is right, in order to prevent to make G502 unusable.</p> <p>You can login G502's Web via LAN if you are incautious to make it wrong. And then cloning the right MAC or resume the default settings.</p>
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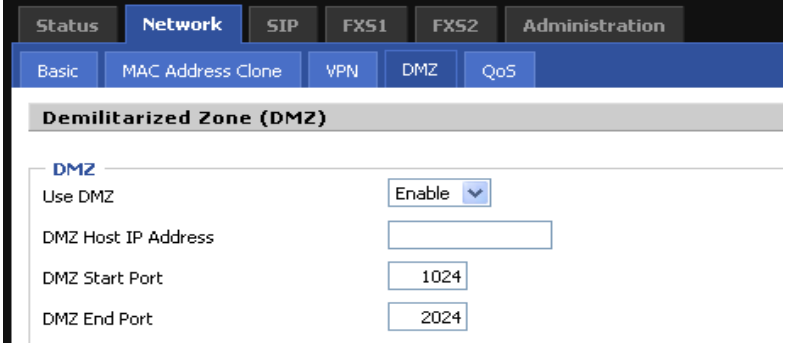
<p>WEB Interface</p>	
<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1). Press Get Current PC MAC Address button to get PC MAC address 2). Press Save Settings to save the changes 3). Press Reboot to reboot G502

7.2.3 VPN Settings

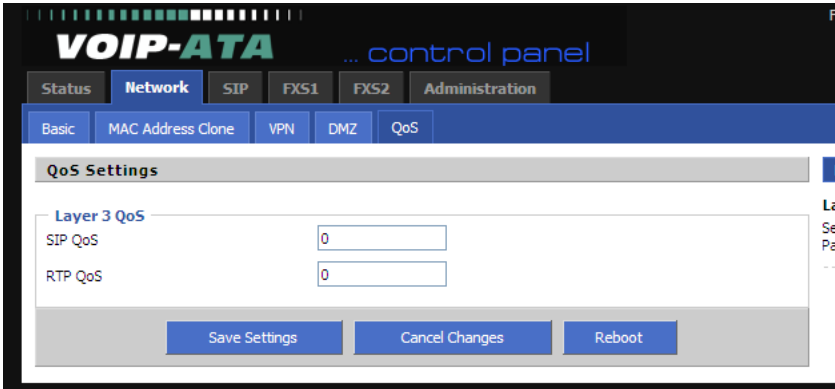
<p>Generally Introduction</p>	<p>G502 has two kinds VPN: PPTP and L2TP.</p>
<p>WEB Interface</p>	
<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1) VPN Enable: if or not enable VPN. And user can choose the method from PPTP and P2TP. 2)Initial Service IP: VPN server IP address 3)Initial Service Port: VPN server port 4)User Name: the user name for authentication 5)Password: password for authentication 6) NAT-to-VPN: if or not enable NAT-to-VPN.

7.2.4 DMZ

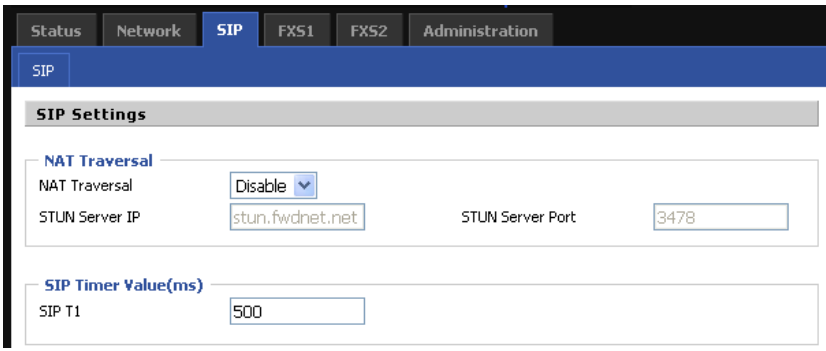
<p>Generally Introduction</p>	<ul style="list-style-type: none"> ◆ G502 will forbid the outside requests if you enable the NAT. However, sometimes it is needed to access the PC which is linked with G502's LAN to use the PC's service. Now, you should use the G502's DMZ to realize it. ◆ Here, DMZ is the same with mapping ports for network equipment. ◆ PC which is linked with G502's LAN can get the requests from the LAN by some ports of G502's WAN retransmits. (Your PC is DMZ
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	<p>computer for short as follows.)</p> <p>◆ User must enable “NAT” mode when want to use DMZ.</p>
<p>WEB Interface</p>	
<p>Settings Introduction</p>	<p>1)Use DMZ: if or not enable DMZ 2)DMZ Host IP Address: set the IP address of DMZ host 3)DMZ Start Port: set the start port of DMZ host 4)DMZ End Port: set the end port of DMZ host For example, the DMZ computer’s IP is “192.168.1.2”, “DMZ start port” and “DMZ end port” is 20 and 1023. The DMZ function is that DMZ computer can get the requests from the ports (20 to 1023) of G502’s WAN port.</p>

7.2.5 QoS

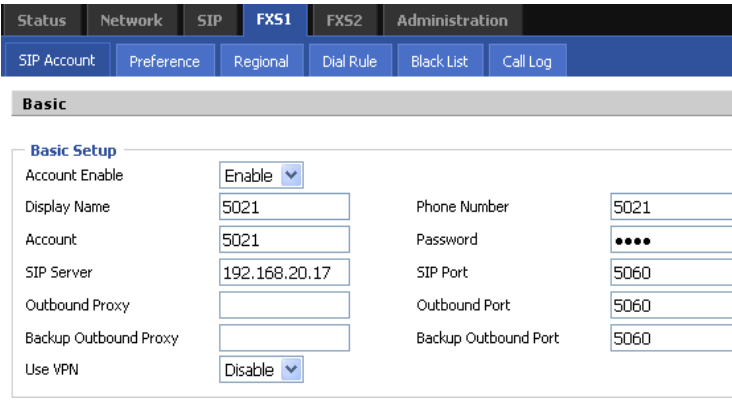
<p>WEB Interface</p>	
<p>Settings Introduction</p>	<p>Some ISP supply QoS services. The QoS services can make the best of improving the quality of Voice application. You can get the settings from the ISP if they supply QoS services. Please connect with them if you need it.</p>

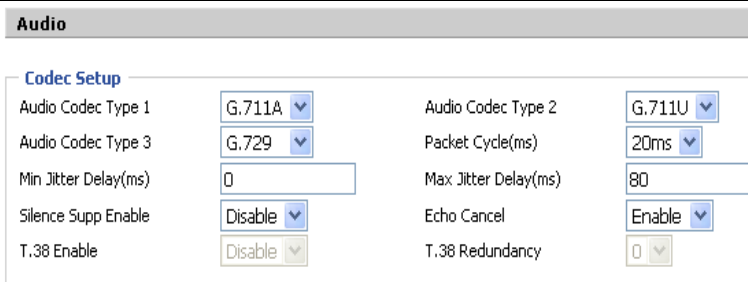
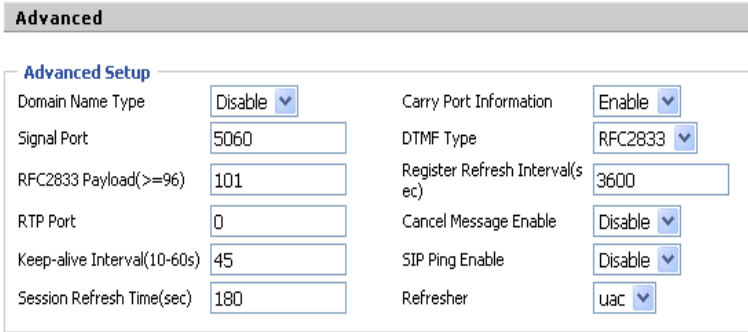
7.3 SIP

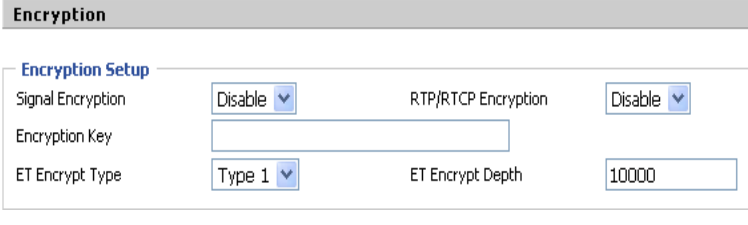
<p>WEB Interface</p>	
<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1) NAT Traversal: set “STUN” in the “NAT Traversal Mode” if you want traverse NAT/Firewall. 2) SIP Timer Value: the interval of send message to STUN server in order to keep link status.

7.4 FXS1

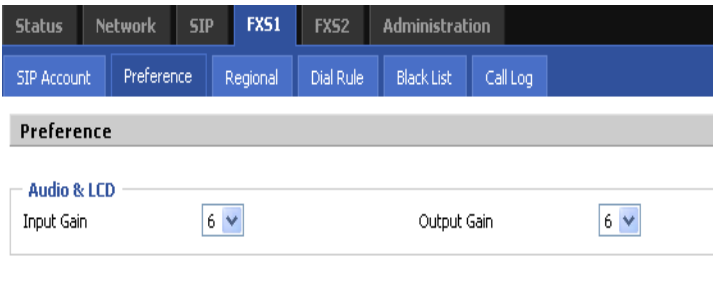
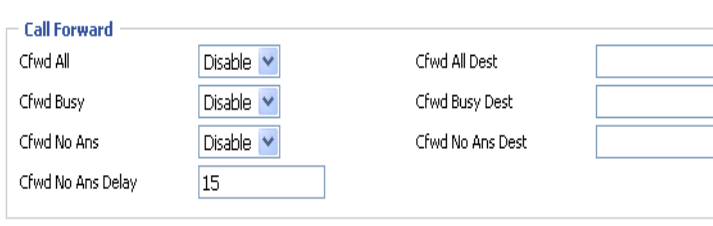
7.4.1 SIP Account

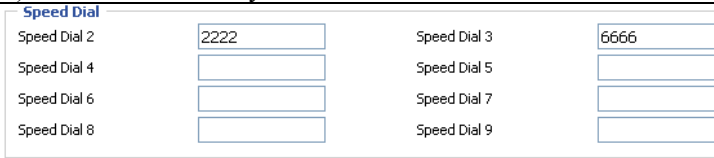
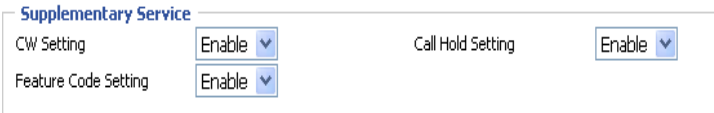
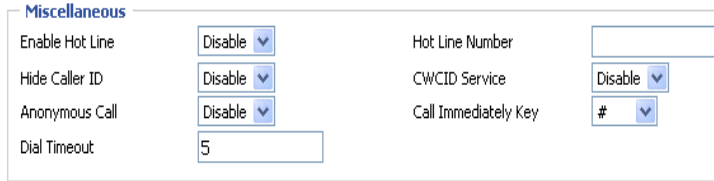
<p>Basic Setup</p>	<p>WEB Interface</p>	
	<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1) Account Enable: If or not enable FXA1 2) Display Name: The number will display in callee. 3) Phone Number: Number of telephone provided by SIP Proxy. 4) Account: Account of telephone provided by SIP Proxy. 5) SIP Proxy: The IP address of SIP Server. 6) SIP Proxy Port: The port which SIP Server supports for VOIP service, default is 5060. You should enable “Carry Port Information” in the Other Settings page if the SIP Server Port is not 5060 or SIP messages need to carry port information. 7) Outbound Proxy: outbound Proxy ip or domain name.

		<p>8) Outbound Proxy Port: outbound Proxy's Service port.</p> <p>9) Backup Outbound Proxy: an backup outbound proxy IP or domain name.</p> <p>10) Backup Outbound Port: backup outbound Proxy's Service port.</p> <p>11). Use VPN: if or not enable VPN</p>
Audio	WEB Interface	
	Settings Introduction	<p>1) Audio Codec: There are 3 kinds of Audio Coding Modes: G.711A, G.711U, and G.729.</p> <p>2) Packet Cycle(ms): the RTP packet cycle time</p> <p>3)Min Jitter Delay(ms): the min length of jitter buffer delay</p> <p>4)Max Jitter Delay(ms): the max length of jitter buffer delay</p> <p>5)Silence Supp Enable: if or not enable silence</p> <p>6)Echo Cancel: if or not enable echo cancel</p> <p>7)T.38 Enable: if or not enable T.38 (FXS2 have the function, but FXS1 doesn't yet)</p> <p>8)T.38 Redundancy: choose T.38 redundancy from 0/1/2</p>
Advanced Setup	WEB Interface	
	Settings Introduction	<p>1) Domain name Mode: If or not use domain name in the SIP URI.</p> <p>2). Carry Port Information: If or not carry Port information in the SIP URI.</p> <p>3) Signal Port: The local port of SIP protocol, default is 5060.</p> <p>4) DTMF Type: choose the DTMF type from IN_band, RFC2833 and SIP INFO.</p> <p>5) RFC2833 Payload (>=96): User can use the default setting.</p> <p>6) Register Refresh Interval (Second): The interval between two</p>

		<p>normal Register messages. You can use the default setting.</p> <p>7). RTP Port: G502 will select idle port for RTP if you set “0”, otherwise G502 use the value you set. Generally speaking, set “0”.</p> <p>8) Cancel Message Enable: when you set enable, an unregistered message will be sent before registration, while you set disable, unregistered message will not be sent before registration. You should set the option for different Proxy.</p> <p>9) Keep-alive interval (10-60s): the interval that we send an empty packet to Proxy.</p> <p>10) SIP Ping Enable: If this option enable, G502 will send SIP-PING to Server periodically instead of sending hello packet. The send interval is Keep-alive interval.</p> <p>11)Session Refresh Time(ms): set the session refresh time</p> <p>12) Refresher: choose refresher from uac and uas. UAC is caller, uas is callee.</p>
Encryption	WEB Interface	

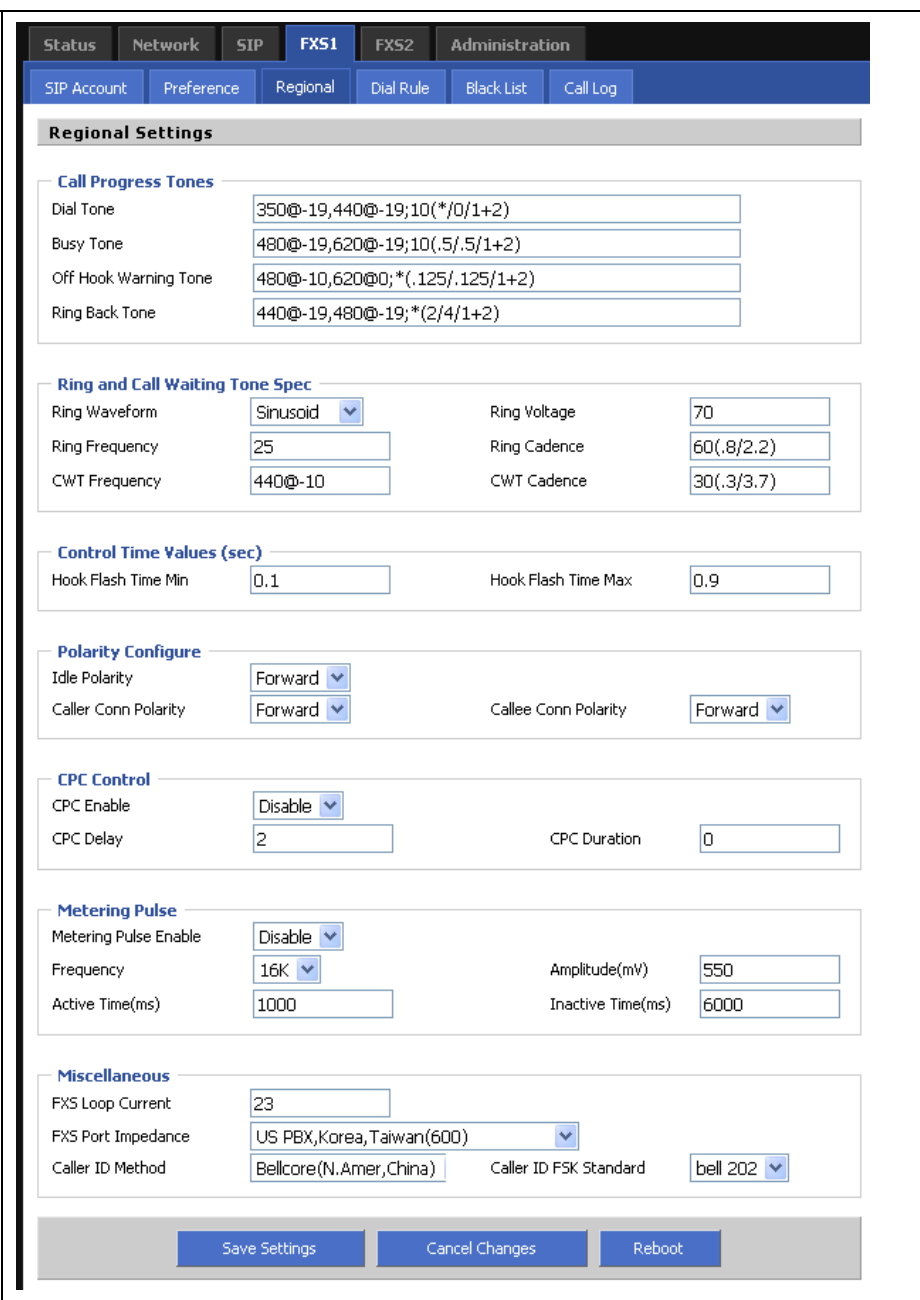
7.4.2 Preference

Preference	WEB Interface	
	Settings Introduction	<p>1) Input Gain: adjust the input gain from 0-7.</p> <p>2) Output Gain: adjust the output gain from 0-7.</p>
Call Forward	WEB Interface	
	Settings Introduction	<p>1) Cfwd ALL: If enable, all calls are immediately forwarded to the designated forwarding number which set in Cfwd ALL</p>

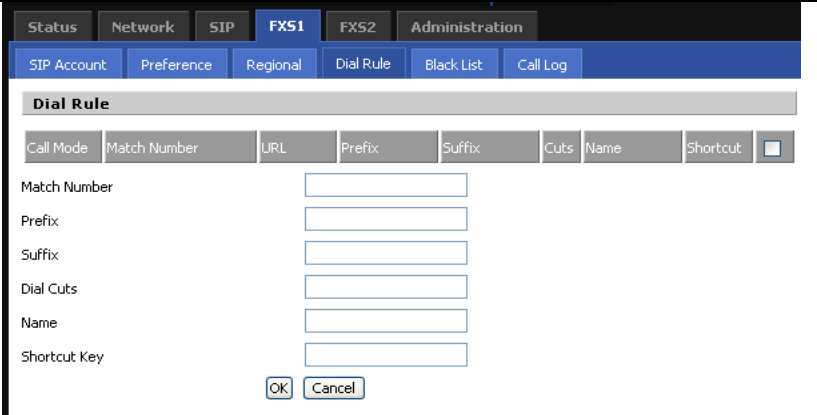
		<p>Dest</p> <p>2) Cfw All Dest: the phone number which will be forwarded to.</p> <p>3) Cfw Busy: If enable, calls are forwarded to the designated forwarding number if FXS1 is busy.</p> <p>4) Cfw Busy Dest: the phone number which will be forwarded to when line is busy.</p> <p>5) Cfw No Ans: If enable, calls are forwarded to the designated forwarding number after a configurable time period elapses while the FXS1 is ringing and does not answer.</p> <p>6) Cfw No Ans Dest: the phone number which will be forwarded to when no answer.</p> <p>7) Cfw No Ans Delay: the times of no answer</p>
Speed Dial	WEB Interface	
	Settings Introduction	<p>Set the speed dial phone 2-9</p> <p>For example:</p> <ol style="list-style-type: none"> 1) Set Speed Dial 2: 2222 2) Dial *74 to active speed dial 3) Dial 2, and then G502 will call 2222 immediately
Supplementary Service	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) CW Setting: If or not enable call waiting 2) Call Hold Setting: If or not enable call hold 3) Feature Code Setting: If or not enable feature code
Miscellaneous	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) Enable Host Line: If or not enable hot line number 2) Hot Line Number: set the hotline number. If set, G502's FXS1 will ring hotline immediately when user picking up handset or press speaker button. 3) Hide Caller ID: If or not hide caller ID 4) CWCID Service: If or not display call waiting ID 5) Anonymous Call: If or not enable anonymous call

		<p>6) Call Immediately Key: Choose the call ending char from #, *and None</p> <p>7) Dial Timeout: the max interval of G502 sending out phone number</p>
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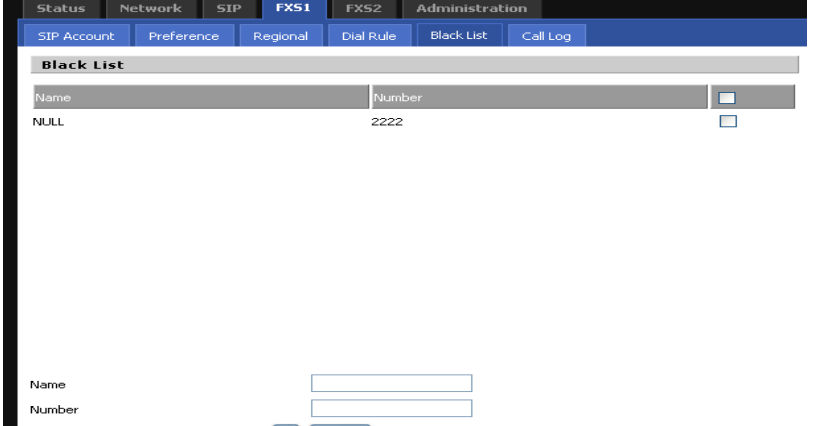
7.4.3 Regional

<p>WEB Interface</p>	
	<p>Settings Introduction</p>

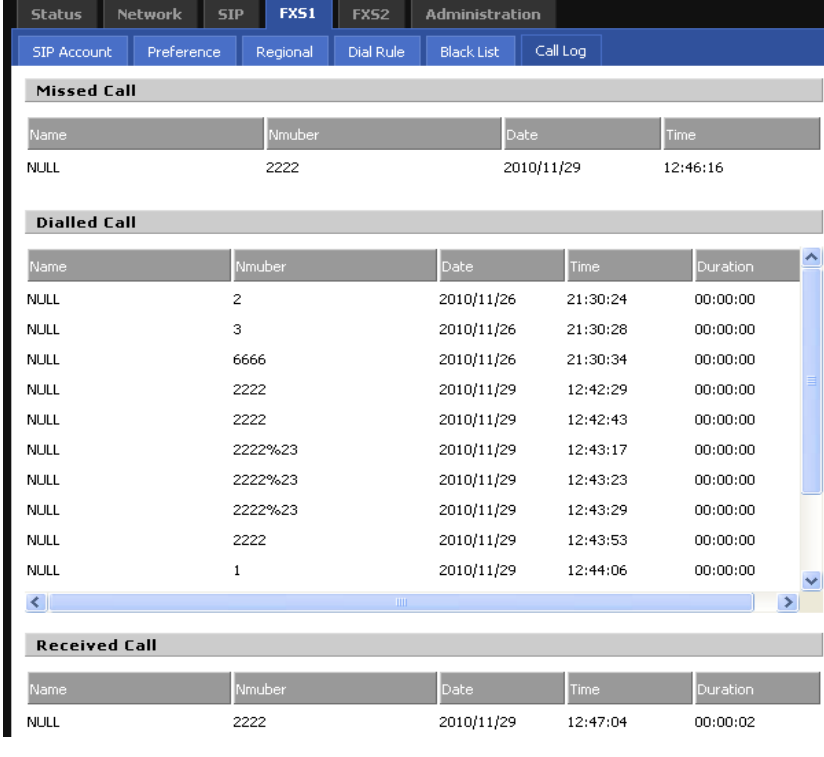
7.4.4 Dial Rule

<p>WEB Interface</p>	
<p>Settings Introduction</p>	<p>1) Matching Number: there are matching modes</p> <ul style="list-style-type: none"> ◆ Mode 1: Match character strings fully. E.G: “01058092777” means matching the right number. ◆ Mode 2: Match character strings. “010xxxxxxx8” means matching the numbers that begin with “010”, end is “8” and length is 11. ◆ Mode 3: Match character strings “010+8” means matching the numbers that begin with “010”, end is “8”, no restriction about length ◆ Mode 4: Match character strings “01[!1]8” means matching the number that begin with “010”, end is “8” and the third number is 0-9 except 1 ◆ Mode 5: Match character strings “01[136]8” means matching the number that begin with “01”, end is “8” and the third is one number of 1/3/6 ◆ Mode 6: Match character strings “01[2-6]8” means matching the number that begin with “01”, end is “8” and the third number is one number of 2/3/4/5/6. <p>2) Prefix: The dial prefix will be added in the front of the outgoing number if the number match shortcut button or dial rule.</p> <p>3) Suffix: The dial suffix will be added in the front of the outgoing number if the number match shortcut button or dial rule.</p> <p>4) Dial Cut Digits: The outgoing numbers will be cut in the front of the numbers according to the Dial Cut Digits.</p> <p>5) Name: Name for Dial Rule, it is good for memory.</p> <p>6) Shortcut Key: User can set dialing shortcut number for Matching Mode 1 and Matching Mode 2</p> <p>If you set a shortcut number for a dial rule, when you dial shortcut number, G502 will realize whole dial rule immediately.</p>

7.4.5 Black List

<p>Settings Introduction</p>	<p>In this configuration interface, you can set the blacklist, enter the name and phone number you wish to block. If user set a black number 2222, 2222 can not call you, but you can call 2222.</p>
<p>WEB Interface</p>	

7.4.6 Call Log

<p>Settings Introduction</p>	<p>User can view G502 call log, including missed, dialed and received calls.</p>
<p>WEB Interface</p>	

7.5 FXS2

<p>Settings Introduction</p>	<p>The settings of FXS2 are the same as FXS1.</p>
<p>WEB Interface</p>	


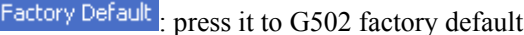
7.6 Administration

7.6.1 Management

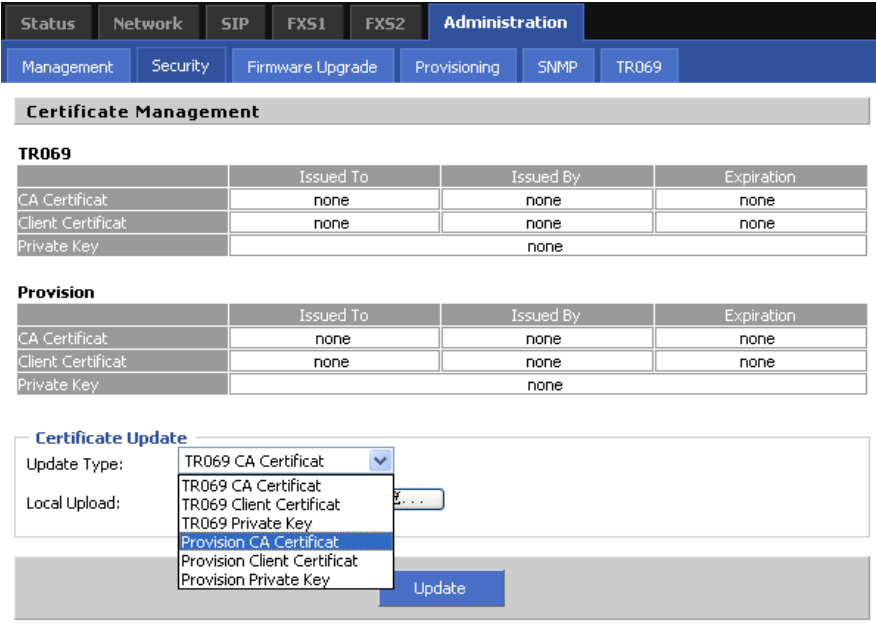



<p>Time/Date</p>	<p>WEB Interface</p>	
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	<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1) Time Zone: choose the time zone of user. 2) Manual Time: enable setting time by manual 3) Date: set the date setting 4) Time: set the time setting 5) NTP Server: NTP server domin or IP Address 6) Update Interval: the interval of G502 to update time with NTP server 7) Daylight Saving Time: if or not enable daylight saving time, Daylight Saving is the function to bring an hour ahead the normal time.
<p>Daylight Saving</p>	<p>WEB Interface</p>	<p>Daylight Saving Time <input type="button" value="Enable"/> ▾</p> <p>Offset <input type="text" value="60"/> Min</p> <p>Start Month <input type="button" value="March"/> ▾</p> <p>Start Day of Week <input type="button" value="Sunday"/> ▾</p> <p>Start Day of Week Last in Month <input type="button" value="Last in Month"/> ▾</p> <p>Start Hour of Day <input type="text" value="2"/></p> <p>Stop Month <input type="button" value="October"/> ▾</p> <p>Stop Day of Week <input type="button" value="Sunday"/> ▾</p> <p>Stop Day of Week Last in Month <input type="button" value="Last in Month"/> ▾</p> <p>Stop Hour of Day <input type="text" value="3"/></p>
	<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1) Offset: how long offset 2) Start Month: choose starting month. 3) Start Day of Week: choose starting day. 4) Start Day of Week Last in Month: choose starting week. 5) Start Hour of Day: choose starting hour. 6) Stop Month: choose stopping month. 7) Stop Day of Week: choose stopping day. 8) Stop Day of Week Last in Month: choose stopping week. 9) Stop Hour of Day: choose stopping the function hour.

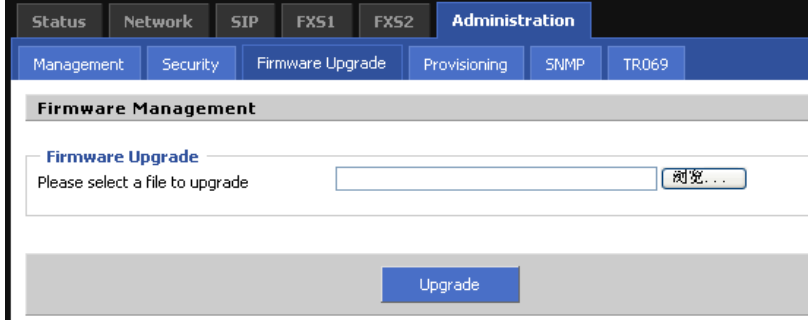
Password Reset	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) User Type: choose user type from none, admin and user. 2) Original Password: input original password 3) New Password: input the new password 4) Password Confirm: input the new password again 5) Idle Timeout: set the idle timeout time. Web configuration system will logout after 5 minutes without any operation. User can change the setting for necessity.
Web Access	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) WAN Interface Login: If or not enable WAN Interface login. 2) Web Login Port: set the port which used to login WEB via LAN and WAN, G502 default is 8080, that is why login URL format should have 8080.
System Log Setting	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) SysLog Server: Set the SysLog Server IP address or domain name for G502, G502 support local and remote Syslog. If you set Syslog Sever to an IP address or domain, the syslog will be sent to this server; otherwise, syslog information will be local, and you can see the system log in System Log webpage. It records G502's important events according to syslog log level. 2) Log Level: G502 have five Log level: None/Error/Warn/INFO/Debug, the priority changes from left to right, left is the lowest, right is the highest; the higher priority, the more information in syslog.

Factory Default	WEB Interface	
	Settings Introductions	

7.6.2 Security

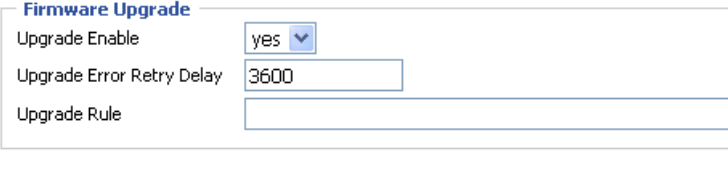
WEB Interface	
	<p>User can upload cert files for TR069 and Provision.</p> <p>Steps:</p> <ol style="list-style-type: none"> 1) Choose File Types in  2) Press  to browser file. 3) Press  to start upgrading.

7.6.3 Firmware Upgrade


<p>WEB Interface</p>	
<p>Settings Introduction</p>	<ol style="list-style-type: none"> 1) Choose upgrade file type from Upgrade Software, Upgrade Ring Voice, Upgrade Dial Plan and Upgrade Config File 2) Press <input type="button" value="browser"/> to browser file. 3) Press <input type="button" value="Update"/> to start upgrading.

7.6.4 Provisioning

<p>Generally Introduction</p>	<ol style="list-style-type: none"> 1) Provisioning allow G502 auto-upgrading or auto-configuring 2) G502 supports 3 ways to provision: TFTP, HTTP and HTTPS. <ul style="list-style-type: none"> ◆ Before testing or using TFTP, user should have tftp server and upgrading file and configuring file. ◆ Before testing or using HTTP, user should have http server and upgrading file and configuring file. ◆ Before testing or using HTTPS, user should have https server and upgrading file and configuring file and CA Certificate file(should same as https server's) and Client Certificate file and Private key file 3) User can uploading CA Certificate file and Client Certificate file and Private Key file in Equipment Manage/Cert Manage page. 4) Please refer to documentation Provision_User Manual_en_v1.1.doc to use this function. 																		
<p>Configuration Profile</p>	<table border="1" style="width: 100%;"> <tr> <td colspan="2" style="text-align: center;">Provision</td> </tr> <tr> <td colspan="2">Configuration Profile</td> </tr> <tr> <td>Provision Enable</td> <td><input type="button" value="yes"/></td> </tr> <tr> <td>Resync Random Delay</td> <td><input type="text" value="40"/></td> </tr> <tr> <td>Resync Error Retry Delay</td> <td><input type="text" value="3600"/></td> </tr> <tr> <td>Resync After Upgrade Attem</td> <td><input type="button" value="yes"/></td> </tr> <tr> <td>Profile Rule</td> <td><input type="text"/></td> </tr> <tr> <td>Phone Num1 for Config</td> <td><input type="text"/></td> </tr> <tr> <td>Phone Num2 for Config</td> <td><input type="text"/></td> </tr> </table> <ol style="list-style-type: none"> 1) Provision Enabled=yes/no (if or not enable provision) 2) Resync On Reset=yes/no (if or not enable resync after DIV378 restart) 3) Resync Random Delay=40 (set the maximum delay for 	Provision		Configuration Profile		Provision Enable	<input type="button" value="yes"/>	Resync Random Delay	<input type="text" value="40"/>	Resync Error Retry Delay	<input type="text" value="3600"/>	Resync After Upgrade Attem	<input type="button" value="yes"/>	Profile Rule	<input type="text"/>	Phone Num1 for Config	<input type="text"/>	Phone Num2 for Config	<input type="text"/>
Provision																			
Configuration Profile																			
Provision Enable	<input type="button" value="yes"/>																		
Resync Random Delay	<input type="text" value="40"/>																		
Resync Error Retry Delay	<input type="text" value="3600"/>																		
Resync After Upgrade Attem	<input type="button" value="yes"/>																		
Profile Rule	<input type="text"/>																		
Phone Num1 for Config	<input type="text"/>																		
Phone Num2 for Config	<input type="text"/>																		

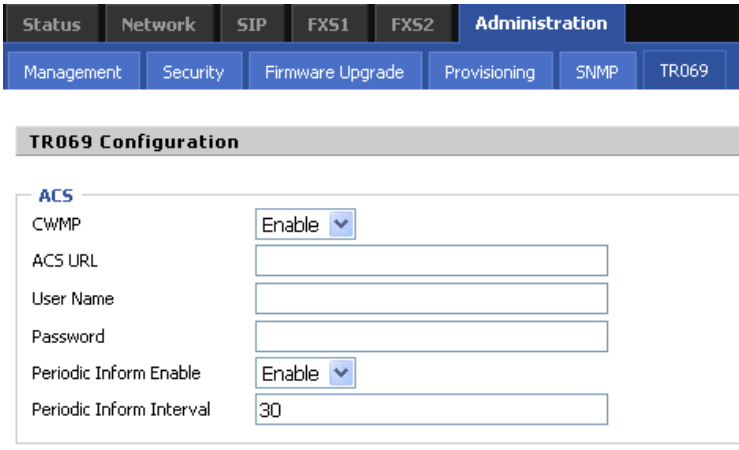

	Settings Introduction	<p>request the synchronization file)</p> <p>4) Resync Periodic=3600 (set the periodic time for resync, default is 3600s)</p> <p>5) Resync Error Retry Delay=3600 (if the last resync was failure, G502 will retry resync after the “Resync Error Retry Delay” time, default is 3600s)</p> <p>6) Forced Resync Delay=14400 (if it’s time to resync, but G502 is busying now, in this case, G502 will wait for a period time, the longest is “Forced Resync Delay” , default is 14400s, when the time over, G502 will forced to resync)</p> <p>7) Resync After Upgrade Attempt=yes/no (if or not enable firmware upgrade after resync, “yes” is enable)</p> <p>8) Profile Rule: URL of profile provision file (Note that the specified filepath is relative to the TFTP server’s virtual root director)</p> <p>9) Phone Num1/2 for Config: two phone num in order to reboot G502 remotely.</p>
Firmware Upgrade	WEB Interface	
	Settings Introduction	<p>1) Auto-upgrade Enabled=yes (“yes” is enable provision, “no” is disable)</p> <p>2) Auto-upgrade Error Retry Delay=0 (set the time to retry upgrade, effective when the last upgrade was failure)</p> <p>3) Upgrade Rule: URL of upgrade file</p>

7.6.5 SNMP

WEB Interface	
Settings Introduction	<p>1) SNMP Enable: If or not enable SNMP</p> <p>2) Get Community and Set Community: string, as a express password</p>

	<p>between management process and the agents processes.</p> <p>3) SNMP Manager IP 1-4: the IP address of SNMP Manager.</p>
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7.6.6 TR069

TR069 Configuration	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) CWMP: if or not enable TR069 2) ACS URL: the URL of TR069 server 3) User Name: the G502's user name for connecting to TR069 server 4) Password: the G502's password for connecting to TR069 server 5) Periodic Inform Enable: if or not enable periodia information 6) Periodic Inform Interval: the interval to send information to TR069 server
Connect Request	WEB Interface	
	Settings Introduction	<ol style="list-style-type: none"> 1) User Name: the TR069 server's user name for connecting to G502 2) Password: the TR069 server's password for connecting to G502

8. Functions

8.1 Making Calls

- ◆ Dial the number directly and wait for 4 seconds (default No Key Entry Timeout).
- ◆ Dial the number with ending char #, G502 will dial out immediately
- ◆ Dial the phone number which matches one dial rule, G502 will dial out immediately, no need to press # and wait for 4 seconds.

8.2 Call Waiting

Step 1. Enable waiting feature in FXS1/FXS2→Preference→Supplementary Service→CW Setting (default is Enable)

Step 2: While in conversation, user will hear a special stutter tone if there is other incoming call.

Step 3. User then can press “*77” to put the current call party on hold automatically and switch to the other call. Pressing “*77” toggles between two active calls.

8.3 Call Hold

Step 1. While in conversation, pressing the “*77”, will put the remote end on hold.

Step 2. Pressing the “*77” again, will release the previously Hold state and resume the bi-directional media.

8.4 Call Transferring

G502 supports blind transfer and attended transfer.

8.4.1 Blind Transfer

Assuming that call party A and party B are in conversation, A wants to Blind Transfer B to C

Step 1. Party A dials *78, A will hear dialing tone

Step 2. Dial party C's number, and press # (or wait for 4 seconds) to call C, then A and B will hear ringing tone.

Step 3. If C answer the call, A will hook on; if not, A will talk with B again.

8.4.2 Attended Transfer

Assuming that call party A and B are in conversation. A wants to Attend Transfer B to C:

Step 1. Party A dials *77 to hold B, A will hear dialing tone

Step 2. Dial party C's number, and press # (or wait for 4 seconds) to call C, then A will hear ringing tone.

Step 3.If C answer the call, A will talk with C firstly

Step 4.If C wants to talk with B, A press “*78” to transfer, and then C will talk with B. If C does not talk with C successfully, A will talk with B again.

8.5 3-way conference call

Assuming that call party A and B are in conversation. A wants to add C to the conference:

Step 1.Party A dials *77 to hold B, A will hear dialing tone

Step 2.Dial party C’s number, and press # (or wait for 4 seconds) to call C, then A will hear ringing tone.

Step 3.If C answer the call, A will talk with C firstly

Step 4.If C receive the conference, A press “*88” to add C to the conference, and then A,B and C are in conference.

8.6 Call Forwarding

Step 1. Open FXS1/FXS2→Preference→Call Forward, enable the one call forward mode and fill forwarded number

Step 2: G502 will forward incoming call to the forwarded number according to the settings of Call Forward and call status

8.7 Direct IP calls

Direct IP calling allows two phones, that is, an ATA with an analog phone and another VoIP Device, to talk to each other without a SIP proxy. VoIP calls can be made between two phones if:

- ◆ Both ATA and the other VoIP device (i.e. another ATA or other SIP products) have public IP addresses, or
- ◆ Both ATA and the other VoIP device (i.e. another ATA or other SIP products) are on the same LAN using private or public IP addresses, or
- ◆ Both ATA and the other VoIP device (i.e. another ATA or other SIP products) can be connected through a router using public or private IP addresses

To make a direct IP call,

Step 1: Picking up the analog phone or turning on the speaker phone on the analog phone

Step 2: Input the IP address directly with ending char #. E.g. call 192.168.20.34, dial
192*168*20*34#

8.8 Speed dialing

Step 1.Set phone number(E.g.3333) in FXS1/2→Preference→Speed Dial2

Step 2.Dial*74 to active speed dial function

Step 3. Then dial 2 to call 3333, and G502 will dial out immediately.

8.9 Daylight Saving Time

Daylight Saving Time (or summertime as it is called in many countries) is a way of getting more light out of the day by advancing clocks by some hour during the summer. During Daylight Saving Time, the sun appears to rise one hour later in the morning, when people are usually asleep anyway, and sets one hour later in the evening, seeming to stretch the day longer.

Step 1. Open Administration/Management webpage.

Step 2. Enable parameter **Daylight Saving Time** in Time/Date.

Step 3. Set **offset**: “-60” means advancing 60min, “60” means delaying 60min.

Step 4. Set starting Month/Week/Day/Hour in **Start Month/Start Day of Week Last in Month/Start Day of Week/Start Hour of Day**, analogously set stopping Month/Week/Day/Hour in **Stop Month/Stop Day of Week Last in Month/Stop Day of Week/Stop Hour of Day**.

Step 5. Press Saving Settings button to save and press reboot button to active changes.

8.10 Upgrade Firmware

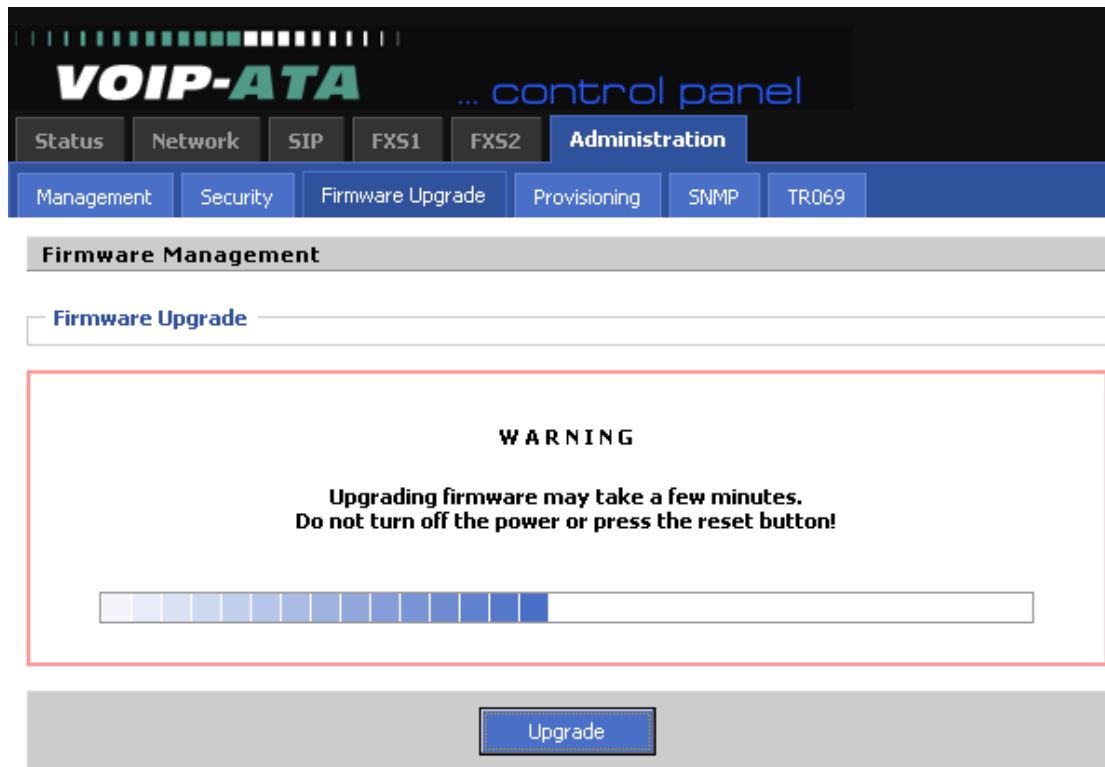
Function is to upgrade firmware in local.

Step 1. Open Administration/Firmware Upgrade webpage

Step 2. Press “Browser” to browse a firmware file

Step 3. Press  to start upgrading

Step 4. When upgrading, there will be prompt like below



8.11 Password Control

Function is to reset password.

Step 1. Open Administration/Management webpage

Step 2. Choose password type from none or admin or user

Step 3. Input current password (Original Password, default is “admin”),

Step 4. Input new password in New Password and Password Confirm.

Step 5. Press Save Settings button to save and then press Reboot button to make changes effective.

8.12 Web Access

User can use the two parameters in Web Access to control WAN web login or login port.

WAN Interface Login is to disable/enable user access to web via WAN port;

Web Login Port is to set login port.

8.13 System log

User can view system log in local or in remote.

In local:

Step 1. Open Administration/System Log Setting webpage.

Step 2. Choose log level from None/Error/Warn/INFO/Debug, the priority changes from left to right, left is the lowest; right is the highest; None is not to record log, Error is to record G502's error log, Warn is to record G502's warn log, INFO is to record INFO log, Debug is to record all

debug information.

Step 3. Press Save Settings button to save and then press Reboot button to make changes effective.

In remote:

Step 1. Open Administration/System Log Setting webpage.

Step 2. Fill system server IP Address or domain name into Syslog Server.

Step 3. Choose log level from None/Error/Warn/INFO/Debug, the priority changes from left to right, left is the lowest; right is the highest; None is not to record log, Error is to record G502's error log, Warn is to record G502's warn log, INFO is to record INFO log, Debug is to record all debug information.

Step 4. Press Save Settings button to save and then press Reboot button to make changes effective.

9. Software Feature

- ◆ Support SIP V2.0 (RFC 3261/RFC3262)
- ◆ Support G.711 (A-Law, μ -Law), G.723.1 and G.729A/AB Codes
- ◆ Support two RJ45 10/100M that one is WAN port and another is LAN port.
- ◆ Support two RJ-11 for FXS port to connect your analog phone
- ◆ Support IP address assignment using PPPOE, DHCP and Static IP
- ◆ IP conflict detection
- ◆ Support NAT traversal (Static NAT Route or by STUN)
- ◆ Support Voice Activity Detection(VAD) ,Comfort Noise Generation(CNG) and Echo cancellation
- ◆ Adaptive jitter buffer for smooth voice reception
- ◆ Support direct IP to IP dialing without registration
- ◆ Support complementary features such as Call hold, Call waiting, Call forwarding, Call Transfer, Call Block, Hotline, Message Waiting Indicator and DTMF Realy (In-band, RFC2833 and SIP INFO) etc.
- ◆ Support MAC address cloning
- ◆ Support IEEE802.1Q VLAN/802.1P and IP TOS
- ◆ Provide easy configuration through manual operation (Web interface and IVR-driven interface) or auto provisioning via TFTP or HTTP
- ◆ Support syslog client