

# **The G801**

## **High Speed Router**

### **User's Guide**



**V1.3**

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# **1 Preface**

Thank you for choosing G801 wireless router with VoIP. This product will allow you to make ATA call using your broadband connection, and provides Wi-Fi router function.

This manual provides basic information on how to install and connect G801 wireless router with VoIP to the Internet. It also includes features and functions of wireless router with VoIP components, and how to use it correctly.

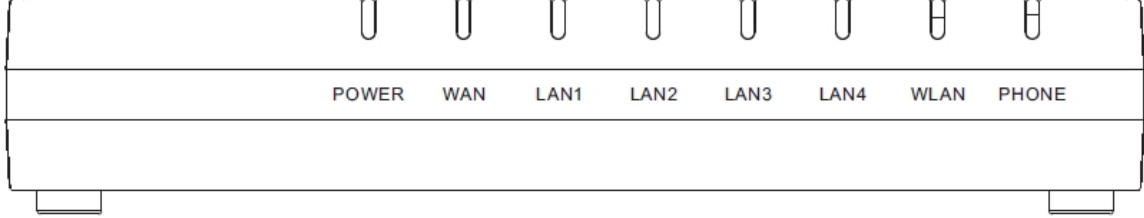
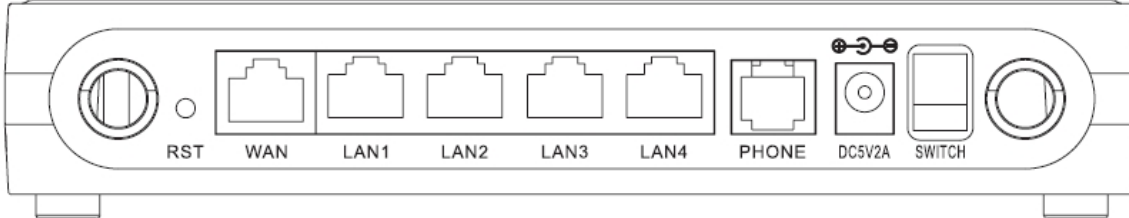
Before you can connect G801 to the Internet and use it, you must have a high-speed broadband connection installed. A high-speed connection includes environments such as DSL, cable modem, and a leased line.

G801 wireless router with VoIP is a stand-alone device, which requires no PC to make Internet calls. This product 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.

## 2 LED Indicators and Connectors

Before you use the high speed router, please get acquainted with the LED indicators and connectors first.

### 2.1 LED Indicators

Front Panel		LED	Status	Explanation	
	PHONE	Blinking(Green)	Not registered.		
		On (Green)	Registered		
	WLAN	On (Green)	Wireless access point is ready.		
		Blinking(Green)	It will blink while wireless traffic goes through.		
	LAN 1/2/3/4	On (Green)	The port is connected with 100Mbps.		
		Off	The port is disconnected.		
		Blinking(Green)	The data is transmitting.		
	WAN	On(Green)	The port is connected with 100Mbps.		
		Off	The port is disconnected.		
		Blinking(Green)	It will blink while transmitting data.		
Rear Panel	POWER	On(Red)	The router is powered on and running normally.		
		Off	The router is powered off.		
Rear Panel		Interface	Description		
		ON/OFF	Power Switch.		
		DC 5V/2A	Connector for a power adapter.		
		FXS	Connect to the phone.		
		WAN	Connector for accessing the Internet.		
		LAN (1/2/3/4)	Connectors for local networked devices.		

## 2.2 Hardware Installation

Before starting to configure the router, you have to connect your devices correctly.

- Step 1.Connect Line port to land line jack with a RJ-11 cable.
- Step 2.Connect the WAN port to a modem or switch or router or Internet with an Ethernet cable.
- Step 3.Connect one port of 4 LAN ports to your computer with a RJ-45 cable. This device allows you to connect 4 PCs directly.
- Step 4.Connect one end of the power cord to the power port of this device. Connect the other end to the wall outlet of electricity.
- Step 5.Push the **ON/OFF** button to power on the router.
- Step 6.Check the Power and WAN, LAN LEDs to assure network connections.

## 3 Voice Prompt

In any circumstance, pressing the following command to enter relevant function. The following table lists command, and description.

**Voice Menu Setting Options**

Operation code	Contents
1	<p>Step 1.Pick up phone and press “****” to start IVR</p> <p>Step 2.Choose “1”, and G801 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> <p>◊ 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</p>
2	<p>Step 1.Pick up phone and press “****” to start IVR</p> <p>Step 2.Choose “2”, and G801 report current WAN Port IP Address</p> <p>Step 3.Input the new WAN port IP address and with the end char #,</p> <p>◊ using “*” to replace “.”, user can input 192*168*20*168 to set the new IP address 192.168.20.168</p> <p>◊ press # key to indicate that you have finished</p> <p>Step 4.Report “operation successful” if user operation properly.</p> <p>◊ Note: If you want to quit by the wayside, press “**”.</p>
3	<p>Step 1.Pick up phone and press “****” to start IVR</p> <p>Step 2.Choose “3”, and G801 report current WAN port subnet mask</p> <p>Step 3.Input a new WAN port subnet mask and with the end char #</p> <p>◊ using “*” to replace “.”, user can input 255*255*255*0 to set the new WAN port subnet mask 255.255.255.0</p> <p>◊ press # key to indicate that you have finished</p> <p>3) Report “operation successful” if user operation properly.</p> <p>◊ Note: If you want to quit by the wayside, press “**”.</p>
4	<p>Step 1.Pick up phone and press “****” to start IVR</p> <p>Step 2.Choose “4”, and G801 report current gateway</p> <p>Step 3.Input the new gateway and with the end char #</p> <p>◊ using “*” to replace “.”, user can input 192*168*20*1 to set the new gateway 192.168.20.1</p> <p>◊ press # (pound) key to indicate that you have finished</p> <p>3) Report “operation successful” if user operation properly.</p> <p>◊ Note: If you want to quit by the wayside, press “**”.</p>
5	<p>Step 1.Pick up phone and press “****” to start IVR</p> <p>Step 2.Choose “5”, and G801 report current DNS</p> <p>Step 3.Input the new DNS and with the end char #</p> <p>◊ using “*” to replace “.”, user can input 192*168*20*1 to set the new gateway 192.168.20.1</p> <p>◊ press # (pound) key to indicate that you have finished</p> <p>3) Report “operation successful” if user operation properly.</p> <p>◊ If you want to quit by the wayside, press “**”.</p>

6	Step 1.Pick up phone and press “****” to start IVR Step 2.Choose “6”, and G801 report “Factory Reset” Step 3.Prompt "Please enter password", the method of inputting password is the same as operation 1. ◆ If you want to quit by the wayside, press “*”. Step 4.Prompt “operation successful” if password is right and then G801 will be factory setting. Step 5.Press “7” reboot to make changes effective.
7	Step 1.Pick up phone and press “****” to start IVR Step 2.Choose “7”, and G801 report “Reboot” Step 3.Prompt "Please enter password", the method of inputting password is same as operation 1. Step 4.G801 will reboot if password is right and operation is properly.
8	Step 1.Pick up phone and press “****” to start IVR Step 2.Choose “8”, and G801 report “WAN Port Login” Step 3.Prompt "Please enter password", the method of inputting password is same as operation 1. ◆ If you want to quit by the wayside, press “*”. Step 4.Report “operation successful” if user operation properly. Step 5.Prompt “1enable 2disable”,choose 1 or 2, and with confirm char # Step 6.Report “operation successful” if user operation properly.
9	Step 1.Pick up phone and press “****” to start IVR Step 2.Choose “9”, and G801 report “ WEB Access Port” Step 3.Prompt “Please enter password”, the method of inputting password is same as operation 1. Step 4.Report “operation successful” if user operation properly. Step 5.Report the current WEB Access Port Step 6.Set the new WEB access port and with end char # Step 7. Report “operation successful” if user operation properly.
0	Step 1.Pick up phone and press “****” to start IVR Step 2.Choose “0”, and G801 report current Firmware version

### **Notice:**

- ◆ When using Voice Menu, press \* (star) to return the main menu.
- ◆ If any changes made in the IP assignment mode, please reboot the G801 to take the setting into effect.
- ◆ When enter IP address or subnet mask, use “\*”(Star) to replace “.” (Dot).

For example, to enter the IP address 192.168.20.159 by keypad, press these keys: 192\*168\*20\*159,use the #(pound) key to indicate that you have finished entering the IP address.

- ◆ #(pound) key to indicate that you have finish entering the IP address or subnet mask
- ◆ When assigning IP address in Static IP mode, setting IP address, subnet mask and default gateway is a must. If in DHCP mode, please make sure that DHCP SERVER is available in your existing broadband connection to which WAN port of G801 is connected.
- ◆ The default LAN port IP address of G801 is 192.168.1.1 and do not set the WAN port IP address of G801 in the same network segment of LAN port of G801, otherwise it may lead to the G801 fail to work properly.
- ◆ You can enter the password by phone keypad, the matching table between number and letters as follows:
  - 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-admin', press '236460263'

# 4 Configuring Basic Settings

## 4.1 Two-Level Management

This chapter explains how to setup a password for an administrator/root user and how to adjust basic/advanced settings for accessing Internet successfully.

G801 supports two-level management: administrator and user. For administrator mode operation, please type “**admin/admin**” on Username/Password and click **Login** button to configuration. While for user mode operation, please type “**user/user**” on Username/Password and click **Login** button for full configuration.

## 4.2 Accessing Web Page

### 4.2.1 From LAN port

1. Make sure your PC have connected to the router's LAN port correctly.



**Notice:** You may either simply set up your computer to get IP dynamically from the router or set up the IP address of the computer to be the same subnet as **the default IP address of router is 192.168.1.1**. For the detailed information, please refer to the later section - **Trouble shooting of the guide**.

2. Open a web browser on your PC and type **http://192.168.30.1:8080**. The following window will be open to ask for username and password, and you can choose language.



3. For administrator mode operation, please type “**admin/admin**” on Username/Password and click Login to configuration. Yet, for root user mode operation, please type “**user/user**” on Username/Password and click Login for full configuration.



**Notice:** If you fail to access to the web configuration, please go to “**Trouble**

Shooting" for detecting and solving your problem.

4. The web page can be logged out after 5 minutes without any operation.

## 4.2.2 From WAN port

1. Make sure your PC can connect to the router's WAN port correctly.
2. Getting the IP addresses of WAN port using Voice prompt.
3. Open a web browser on your PC and type <http://the> IP address of WAN port. The following window will be open to ask for username and password.



4. For administrator mode operation, please type “**admin/admin**” on Username/Password and click Login to configuration. Yet, for root user mode operation, please type “**user/user**” on Username/Password and click Login for full configuration.

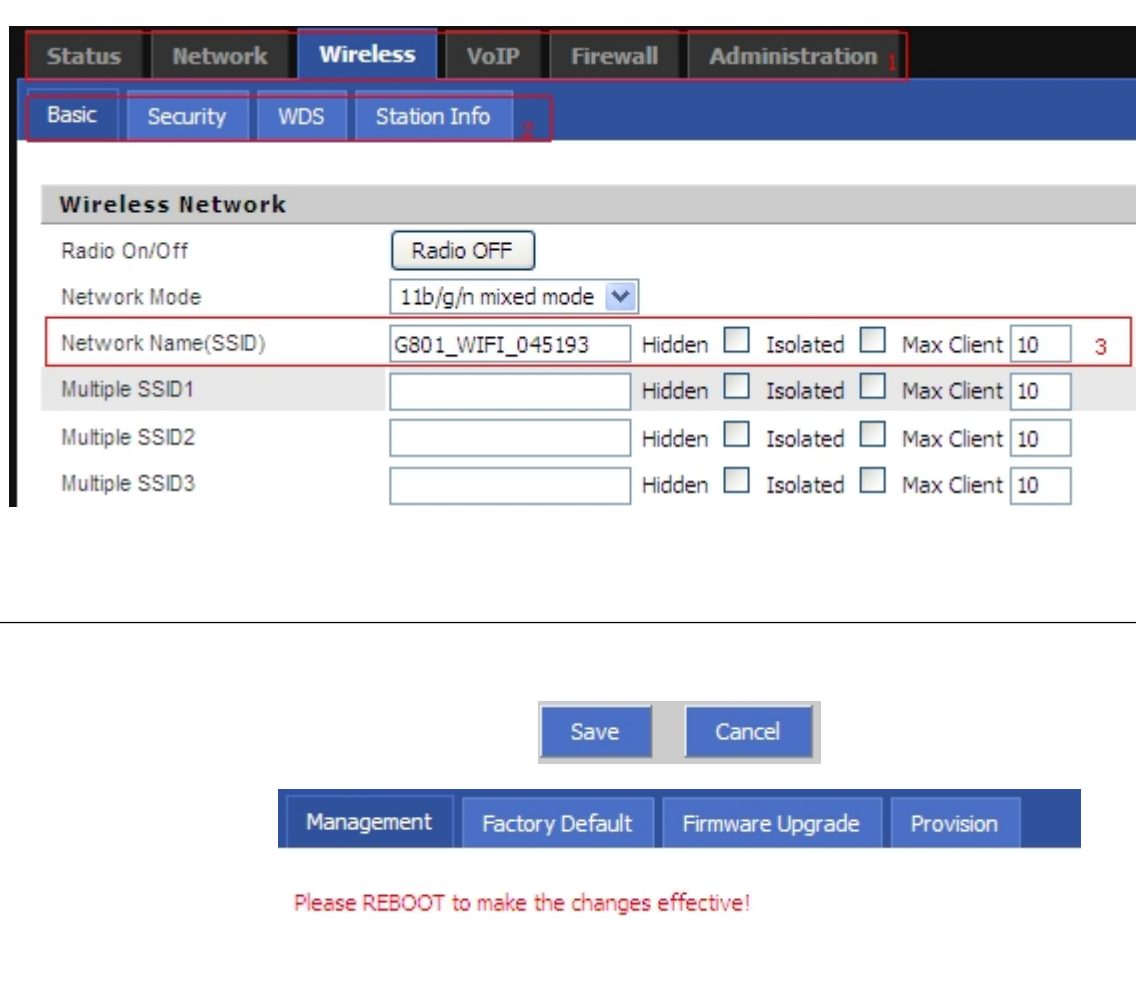


**Notice:** If you fail to access to the web configuration, please go to “Trouble Shooting” for detecting and solving your problem.

5. The web page can be logged out after 5 minutes without any operation.

## 4.3 Webpage

No.	Name	Description
1	Navigation bar	Click navigation bar, many sub-navigation bar will appear in the place 2
2	Title	Click sub-navigation bar to choose one configuration page
3	Parameter	To configuration the parameters
	Save	◆ Every time making some changes, user should press this button to confirm the changes. ◆ After pressing the button, the red <b>Please REBOOT to make the changes effective!</b> will appear to notice rebooting.
	Cancel	To cancel the changes.
	Reboot	Press it to reboot the router



## 4.4 Setting up the Time Zone

Open Administration/Management webpage as shown below, please select the **Time Zone** for the router installed and specify the **NTP server** and set the update interval in **NTP synchronization**.

**Time/Date Setting**

**NTP Settings**

NTP Enable	Enable <input type="button" value="▼"/>
Current Time	Fri Aug 16 15:46:59 GMT 2013 <input type="button" value="Sync with host"/>
NTP Settings	(GMT+08:00) China Coast, Hong Kong <input type="button" value="▼"/>
Primary NTP Server	pool.ntp.org
Secondary NTP Server	cn.pool.ntp.org
NTP synchronization(1 - 1440m)	60

## 4.5 Setting up the Internet Connection

Open the **Network/WAN** webpage as shown below; please select the appropriate **IP Mode** according to the information from your ISP. There are three types offered in this page, which are Static, DHCP and PPPoE.

**INTERNET**

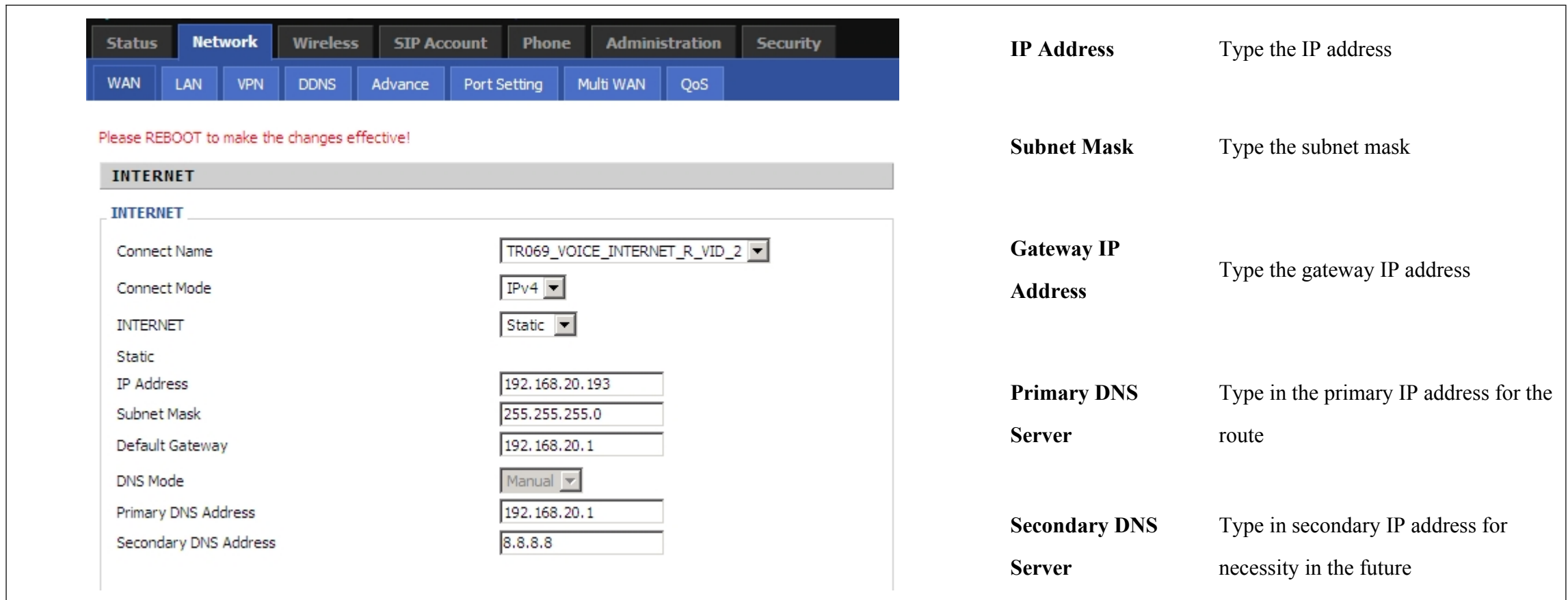
**INTERNET**

Connect Name	TR069_VOICE_INTERNET_R_VID_2 <input type="button" value="▼"/>
Connect Mode	IPv4 <input type="button" value="▼"/>
INTERNET	DHCP <input type="button" value="▼"/>
DNS Mode	Auto <input type="button" value="▼"/>
Primary DNS Address	<input type="text"/>
Secondary DNS Address	<input type="text"/>
DHCP	
DHCP Renew	<input type="button" value="Renew"/>
DHCP Vendor(Option 60)	FLYINGVOICE-G801

### 4.5.1 Static IP

You will receive a fixed public IP address or a public subnet, namely multiple public IP addresses from your DSL or Cable ISP service providers.

In most cases, a Cable service provider will offer a fixed public IP, while a DSL service provider will offer a public subnet. If you have a public subnet, you could assign an IP address to the WAN interface.



<b>IP Address</b> <input type="text"/>  <b>Subnet Mask</b> <input type="text"/>  <b>Gateway IP Address</b> <input type="text"/>  <b>Primary DNS Server</b> <input type="text"/>  <b>Secondary DNS Server</b> <input type="text"/>	Type the IP address  Type the subnet mask  Type the gateway IP address  Type in the primary IP address for the route  Type in secondary IP address for necessity in the future
--	--

## 4.5.2 DHCP

It is not necessary for you to type any IP address manually. Simply choose this type and the system will obtain the IP address automatically from DHCP server.



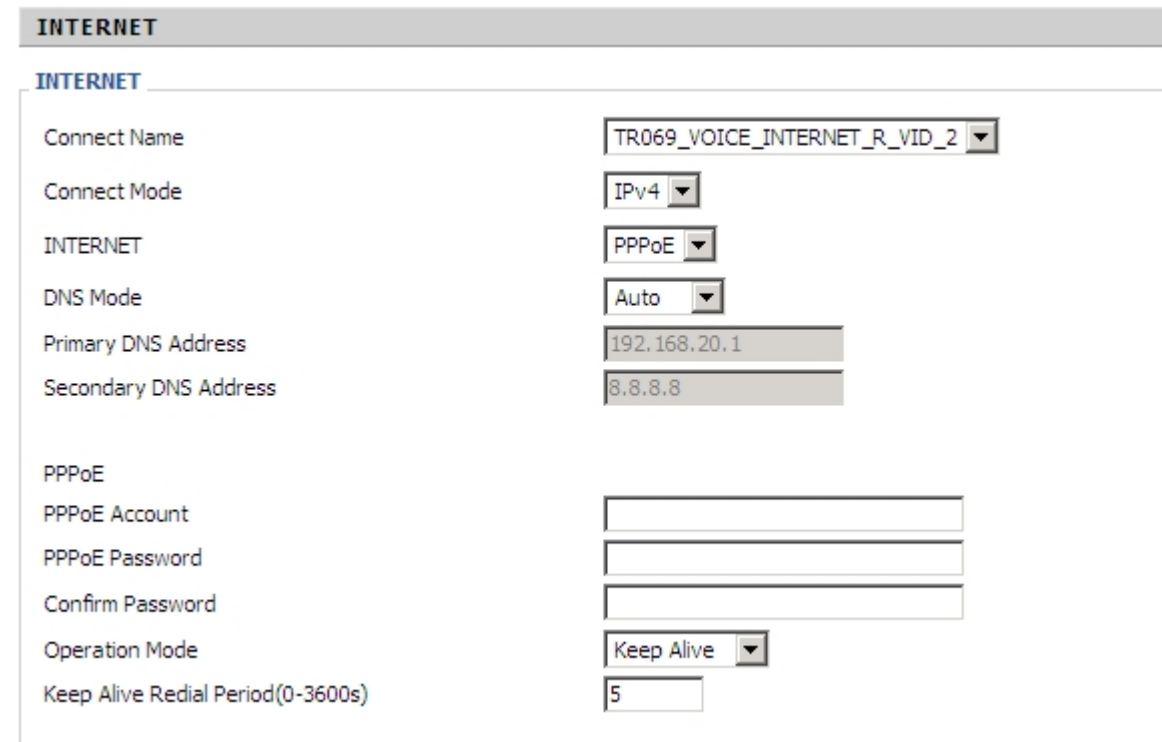
<b>DNS Mode</b> <input type="text"/>  <b>Primary DNS Server</b> <input type="text"/>	Set the DNS Mode from Auto and Manual, If user choose manual, you should fill the primary DNS address and Secondary DNS address into Primary DNS Address and Secondary DNS Address.  Type in the primary IP address for the route
--	---

<b>Secondary DNS Server</b>	Type in secondary IP address for necessity in the future
-----------------------------	--

## 4.5.3 PPPoE

PPPoE stands for **Point-to-Point Protocol over Ethernet**. It relies on two widely accepted standards: PPP and Ethernet. It connects users through an Ethernet to the Internet with a common broadband medium, such as a single DSL line, wireless device or cable modem. All the users over the Ethernet can share a common connection.

PPPoE is used for most of DSL modem users. All local users can share one PPPoE connection for accessing the Internet. Your service provider will provide you information about user name, password, and authentication mode.

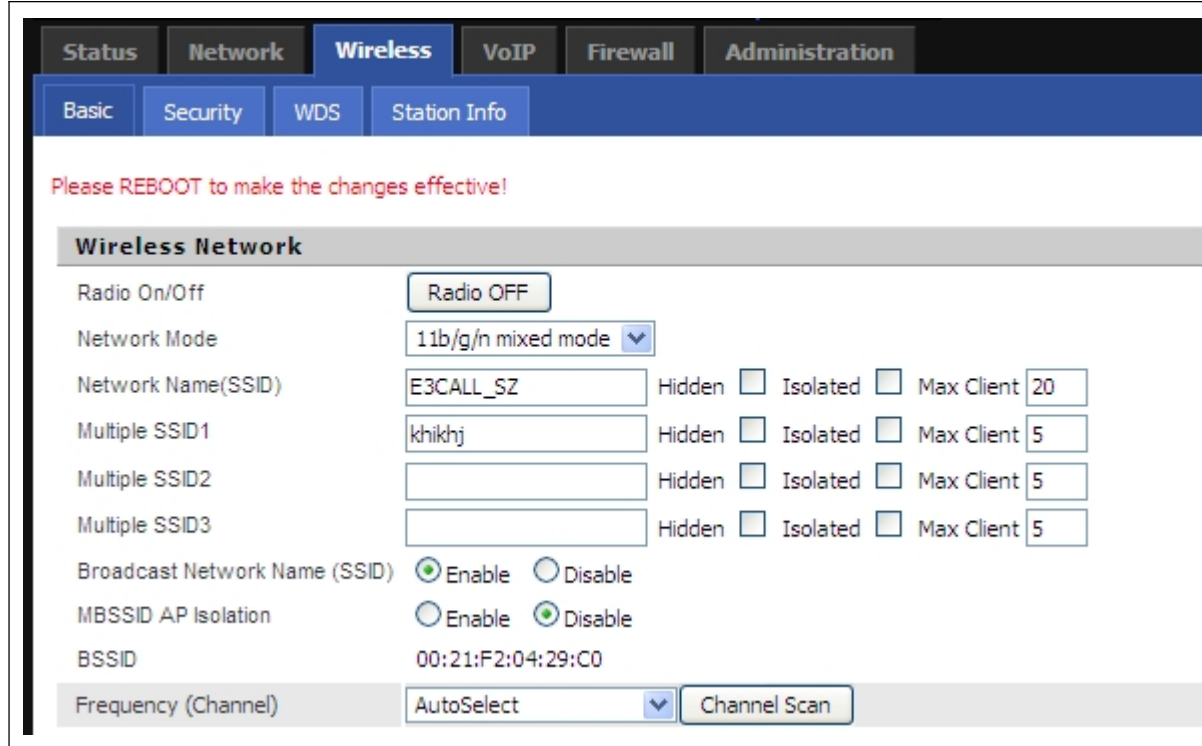
	<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top; padding-right: 20px;"> <b>PPPoE Account</b>  <input type="text" value="TR069_VOICE_INTERNET_R_VID_2"/> </td> <td style="width: 50%;">Assign a specific valid user name provided by the ISP</td> </tr> <tr> <td style="vertical-align: top;"> <b>PPPoE Password</b>  <input type="text"/>  <b>Confirm Password</b>  <input type="text"/> </td> <td>Assign a valid password provided by the ISP</td> </tr> <tr> <td style="vertical-align: top;"> <b>DNS Mode</b>  <input type="text"/>  <input type="text"/>  <input type="text"/> </td> <td>Set the DNS Mode from Auto and Manual, If user choose manual, you should fill the primary DNS address and Secondary DNS address into Primary DNS Address and Secondary DNS Address.</td> </tr> <tr> <td style="vertical-align: top;"> <b>Primary DNS Server</b>  <input type="text"/> </td> <td>Type in the primary IP address for the route</td> </tr> <tr> <td style="vertical-align: top;"> <b>Secondary DNS Server</b>  <input type="text"/> </td> <td>Type in secondary IP address for necessity in the future</td> </tr> </table>	<b>PPPoE Account</b> <input type="text" value="TR069_VOICE_INTERNET_R_VID_2"/>	Assign a specific valid user name provided by the ISP	<b>PPPoE Password</b> <input type="text"/> <b>Confirm Password</b> <input type="text"/>	Assign a valid password provided by the ISP	<b>DNS Mode</b> <input type="text"/> <input type="text"/> <input type="text"/>	Set the DNS Mode from Auto and Manual, If user choose manual, you should fill the primary DNS address and Secondary DNS address into Primary DNS Address and Secondary DNS Address.	<b>Primary DNS Server</b> <input type="text"/>	Type in the primary IP address for the route	<b>Secondary DNS Server</b> <input type="text"/>	Type in secondary IP address for necessity in the future
<b>PPPoE Account</b> <input type="text" value="TR069_VOICE_INTERNET_R_VID_2"/>	Assign a specific valid user name provided by the ISP										
<b>PPPoE Password</b> <input type="text"/> <b>Confirm Password</b> <input type="text"/>	Assign a valid password provided by the ISP										
<b>DNS Mode</b> <input type="text"/> <input type="text"/> <input type="text"/>	Set the DNS Mode from Auto and Manual, If user choose manual, you should fill the primary DNS address and Secondary DNS address into Primary DNS Address and Secondary DNS Address.										
<b>Primary DNS Server</b> <input type="text"/>	Type in the primary IP address for the route										
<b>Secondary DNS Server</b> <input type="text"/>	Type in secondary IP address for necessity in the future										

## 4.6 Setting up the Wireless Connection

To set up the wireless connection, please skip the following steps.

### 4.6.1 Enable Wireless and Setting SSID

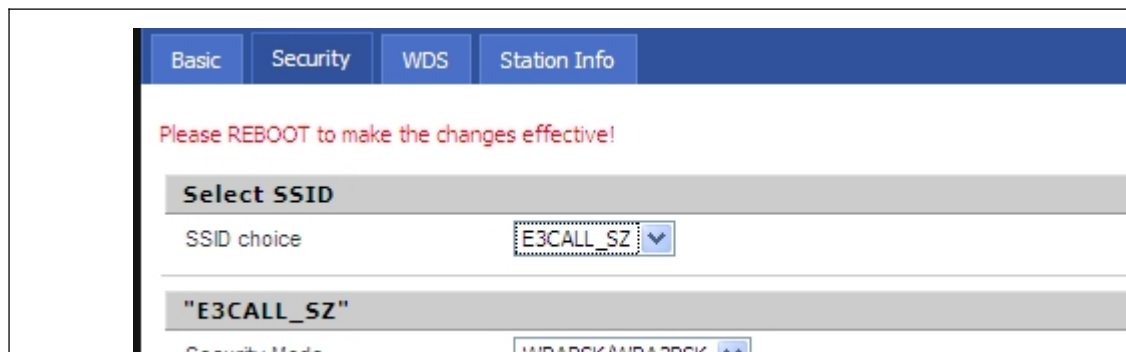
Open **Wireless/Basic** webpage as shown below



<b>Radio On/Off</b>	Click the button to enable or disable wireless. Press <b>RADIO OFF</b> to disable wireless.
<b>Network Mode</b>	Choose one network mode from the drop down list.
<b>Network</b>	The name of the wireless name, it can be any text numbers or various special characters.
<b>Nmae(SSSID)</b>	<b>E3CALL_SZ</b>
<b>Multiple SSSD1-3</b>	Set more wireless network.
<b>Frequency</b>	Choose channel frequency.

### 4.6.2 Encryption

Open **Wireless/Security** webpage to set the encryption of routers.



<b>SSID Choice</b>	Choose one SSID from Off-premises 1, off-premises 2 and Premises.
<b>Security Mode</b>	Select an appropriate encryption mode to improve the security and privacy of your wireless data packets.

Each encryption mode will bring out different web page and ask you to offer additional configuration.

## 4.7 Register

### 4.7.1 Get the Accounts

G801 have a FXS port, you can use it to make SIP call, and before registering, you should get the SIP account from your administrator or provider.

### 4.7.2 Connections

Connect G801 to the Internet properly

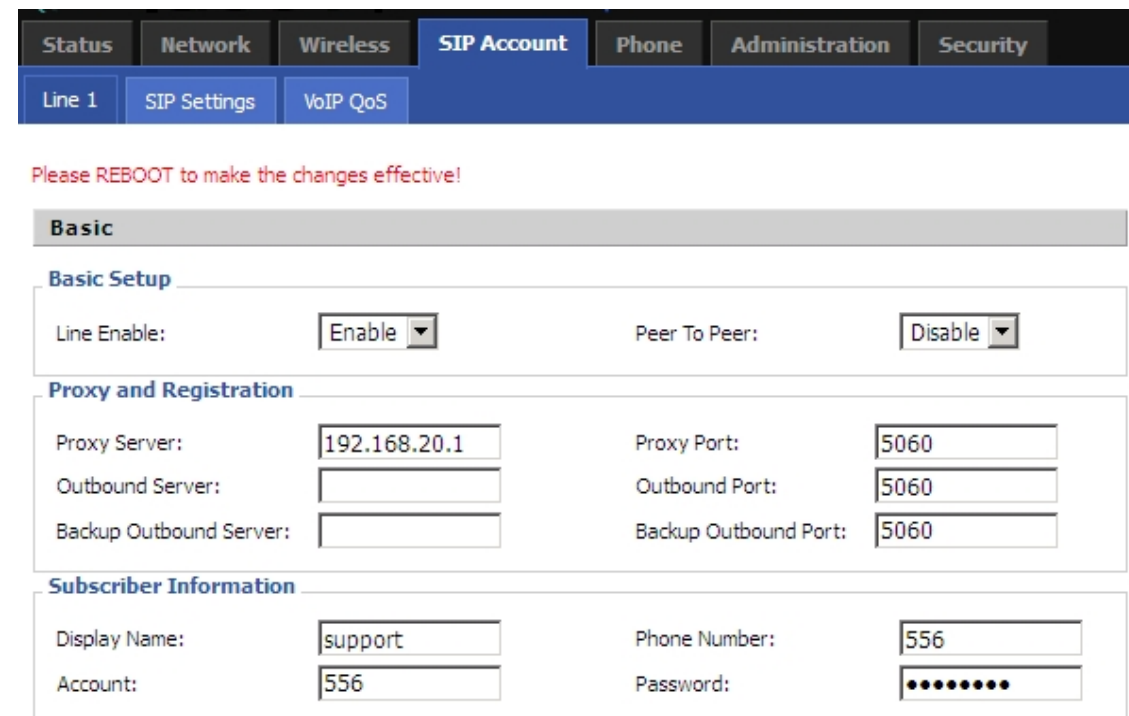
### 4.7.3 Configuration SIP from Webpage

- Step 1. Open **SIP Account/Line 1** webpage, as the picture in the right side.
- Step 2. Fill the SIP Server domain and SIP Server address (which get from your administrator or provider) into Domain Name parameter, into SIP Server
- Step 3. Fill account which get from your administrator into Display Name parameter, Phone Number parameter, and Account parameter.
- Step 4. Fill password which get from your administrator into Password parameter.
- Step 5. Press **Save** button in the bottom of the webpage to save changes.

**Note:** if there is **Please REBOOT to make the changes effective!**, please press **Reboot** button to make changes effective.

### 4.7.4 View the Register Status

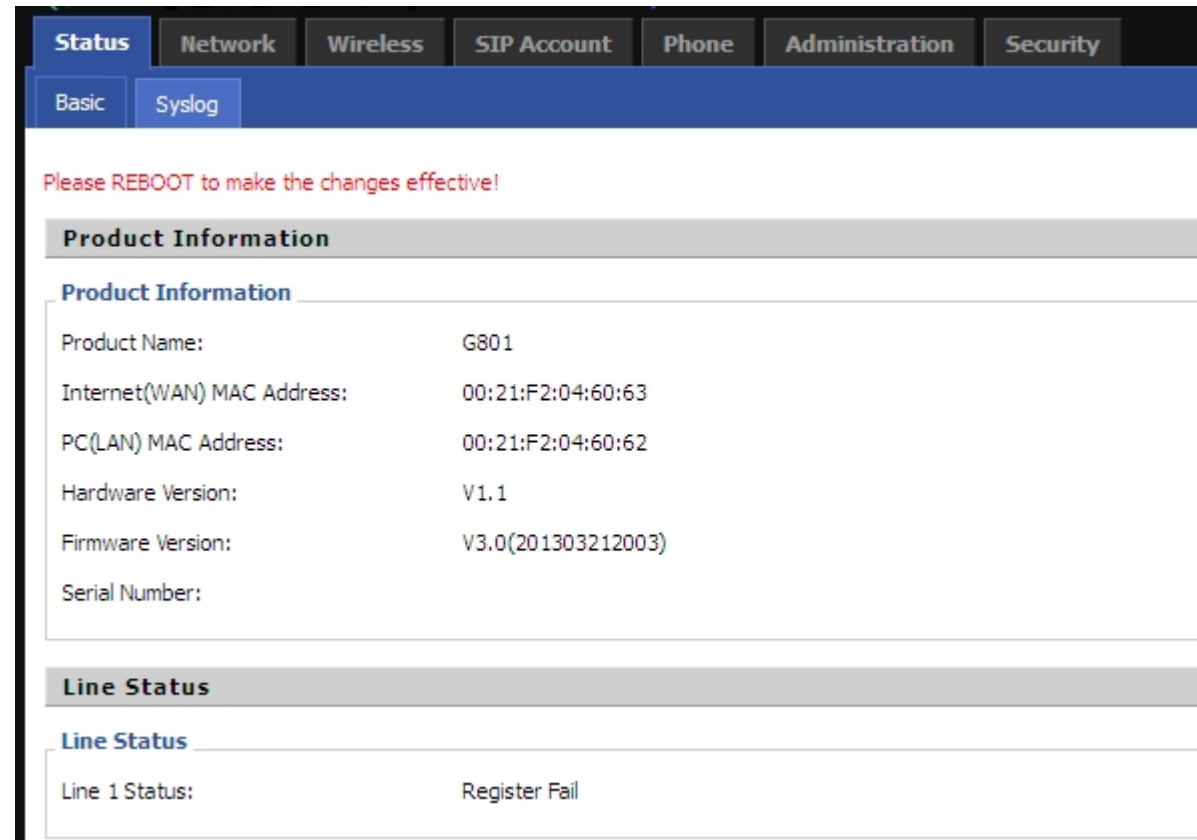
To view the status, please open Status webpage and view the value of register status. The value is registered like the following picture which means G801 has registered normally and you can make calls.



Basic	
Line Enable:	Enable
Peer To Peer:	Disable

Proxy and Registration	
Proxy Server:	192.168.20.1
Outbound Server:	
Backup Outbound Server:	
Proxy Port:	5060
Outbound Port:	5060
Backup Outbound Port:	5060

Subscriber Information	
Display Name:	support
Phone Number:	556
Account:	556
Password:	*****



Product Information	
Product Name:	G801
Internet(WAN) MAC Address:	00:21:F2:04:60:63
PC(LAN) MAC Address:	00:21:F2:04:60:62
Hardware Version:	V1.1
Firmware Version:	V3.0(201303212003)
Serial Number:	[redacted]

Line Status	
Line 1 Status:	Register Fail

## 4.8 Make Call

### 4.8.1 Calling phone or extension numbers

To make a phone or extension number call:

- a) Both ATA and the other VoIP device (i.e., another ATA or other SIP products) have public IP addresses, or
- b) 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
- c) 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 call, first pick up the analog phone or turn on the speakerphone on the analog phone, input the IP address directly, end with #.

### 4.8.2 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:

- a) Both ATA and the other VoIP device (i.e., another ATA or other SIP products) have public IP addresses, or

- b) 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
- c) 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, first pick up the analog phone or turn on the speakerphone on the analog phone, Input the IP address directly, with the end "#".

### 4.8.3 Call Hold

While in conversation, pressing the “\*77” to put the remote end on hold, then you will hear the dial tone and the remote party will hear hold tone at the same time.

Pressing the “\*77” again to release the previously hold state and resume the bi-directional media.

### 4.8.4 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” to get a dial tone, then dials party C’s number, and then press immediately key # (or wait for 4 seconds) to dial out.

Step 2.A can hang up.

### 4.8.5 Attended Transfer

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

Step 1.Party A dial “\*77” to hold the party B, when hear the dial tone, A dial C’s number, then party A and party C are in conversation.

Step 2.Party A dial “\*78” to transfer to C, then B and C now in conversation.

Step 3.If the transfer doesn’t success, then A and B in conversation again.

### 4.8.6 Conference

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

Step 1.Party A dial “\*77” to hold the party B, when hear the dial tone, A dial C’s number, then party A and party C are in conversation.

Step 2.Party A dial “\*88” to add C, then A, B and C now in conference.

# 5 Web Configuration

This chapter will guide users to execute advanced (full) configuration through admin mode operation.

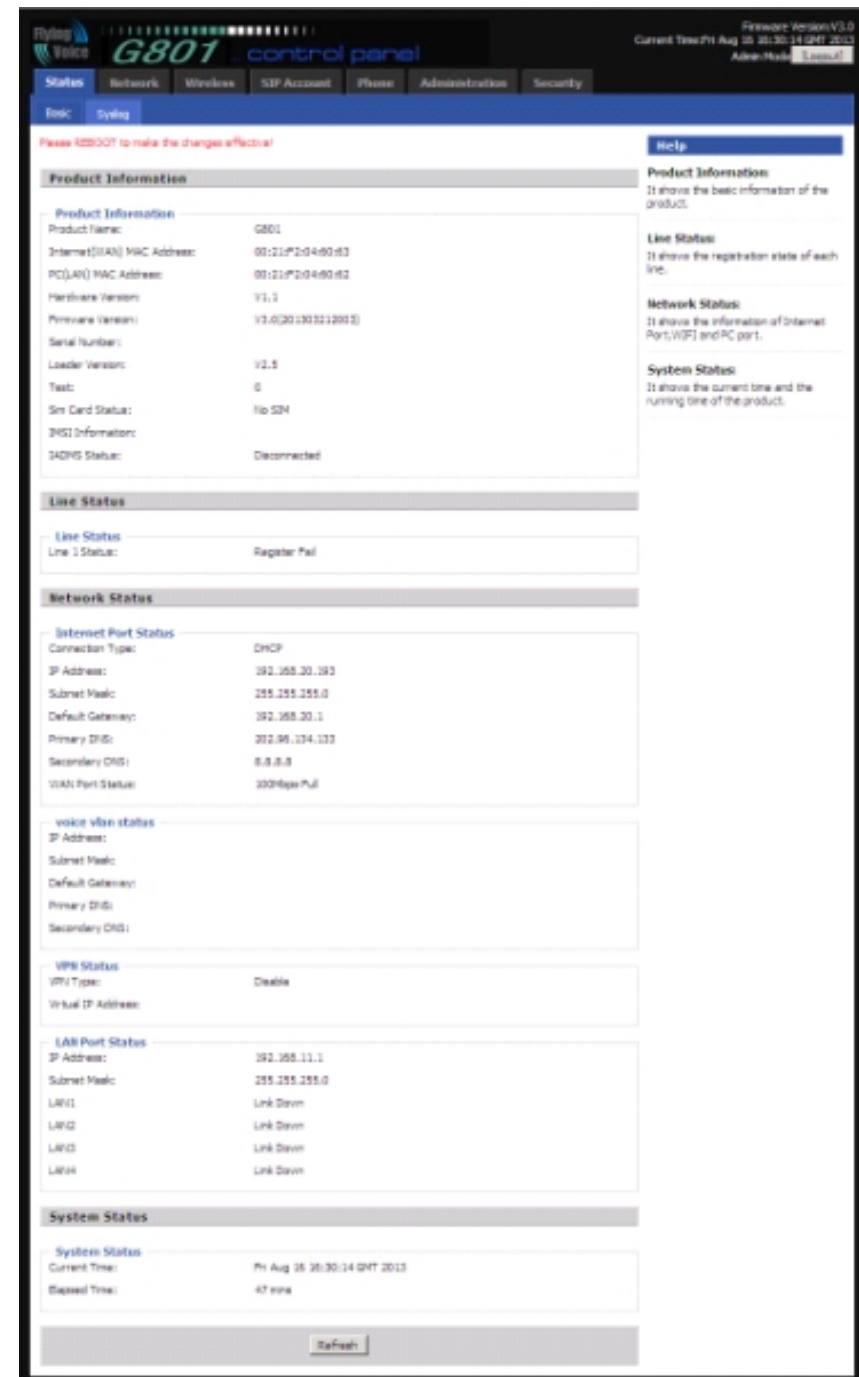
## 5.1 Login

Step 1. Connect the LAN port of the router to your PC

Step 2. Open a web browser on your PC and type in <http://192.168.1.1>. The window will ask for typing username and password. And you can choose language, too.



Step 3. Please type “admin/admin” on Username/Password for administration operation. Now, the Main Screen will appear like below.



## 5.2 Status

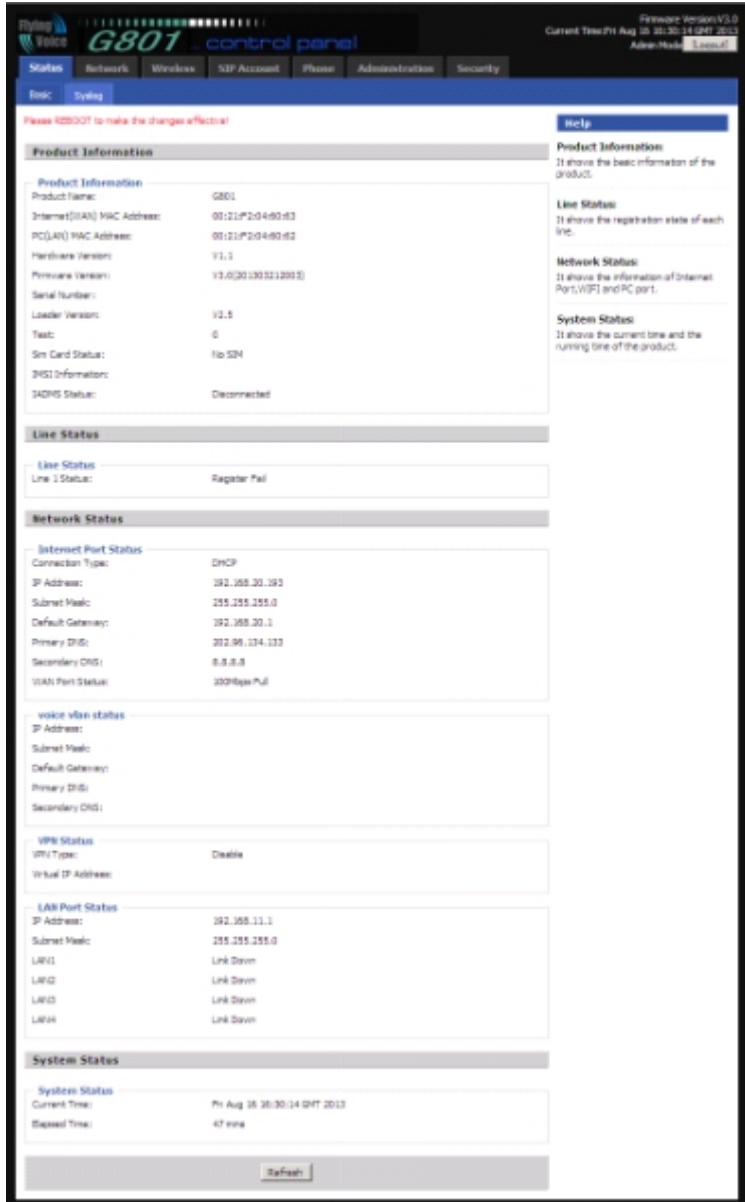
This webpage shows the status information about **product information**, **Network** and **system**.

It shows the basic information of the product, such as product name, serial number, MAC address, hardware version and software version.

It also shows the information of Link Status, WAN Port Status, and LAN Port Status.

And it shows the current time and the running time of the product.

The picture in the right side is the G801's Status webpage.



The screenshot shows the 'Status' tab selected in the G801 control panel. The main content area is divided into several sections:

- Product Information:** Shows basic product details like Product Name (G801), Internet (WAN) MAC Address (00:21:P2:04:60:63), PC (LAN) MAC Address (00:21:P2:04:60:62), Hardware Version (V1.3), Firmware Version (V3.0 (201303120915)), Serial Number, Loader Version (V2.5), Test (0), SIM Card Status (No SIM), and 3G/HG Information (2G/2.5G Status: Disconnected).
- Line Status:** Shows Line 1 Status (Register Fail).
- Network Status:** Shows Internet Port Status (Connection Type: DHCP, IP Address: 192.168.30.193, Subnet Mask: 255.255.255.0, Default Gateway: 192.168.30.1, Primary DNS: 202.99.134.133, Secondary DNS: 8.8.8.8), WLAN Port Status (IP Address: 192.168.11.1, Subnet Mask: 255.255.255.0, LAN1: Link Down, LAN2: Link Down, LAN3: Link Down, LAN4: Link Down), and voice wlan status (IP Address, Subnet Mask, Default Gateway, Primary DNS, Secondary DNS).
- VPN Status:** Shows VPN Type (Disable) and Virtual IP Address.
- LAN Port Status:** Shows IP Address, Subnet Mask, and Link Status for LAN1, LAN2, LAN3, and LAN4.
- System Status:** Shows Current Time (Fri Aug 16 16:30:14 GMT 2013) and Elapsed Time (47 min).

A sidebar on the right provides links to Help, Product Information, Line Status, Network Status, and System Status, each with a brief description.

## 5.3 Network&Security

You can configuration the WAN port, LAN port, DDNS, Multi WAN,DMZ, MAC Clone,Port Forward and so on in these two bars.

### 5.3.1 WAN

This page allows you to set WAN configuration with different modes. Use the Connection Type drop down list to choose one WAN mode and then the corresponding page will be displayed.

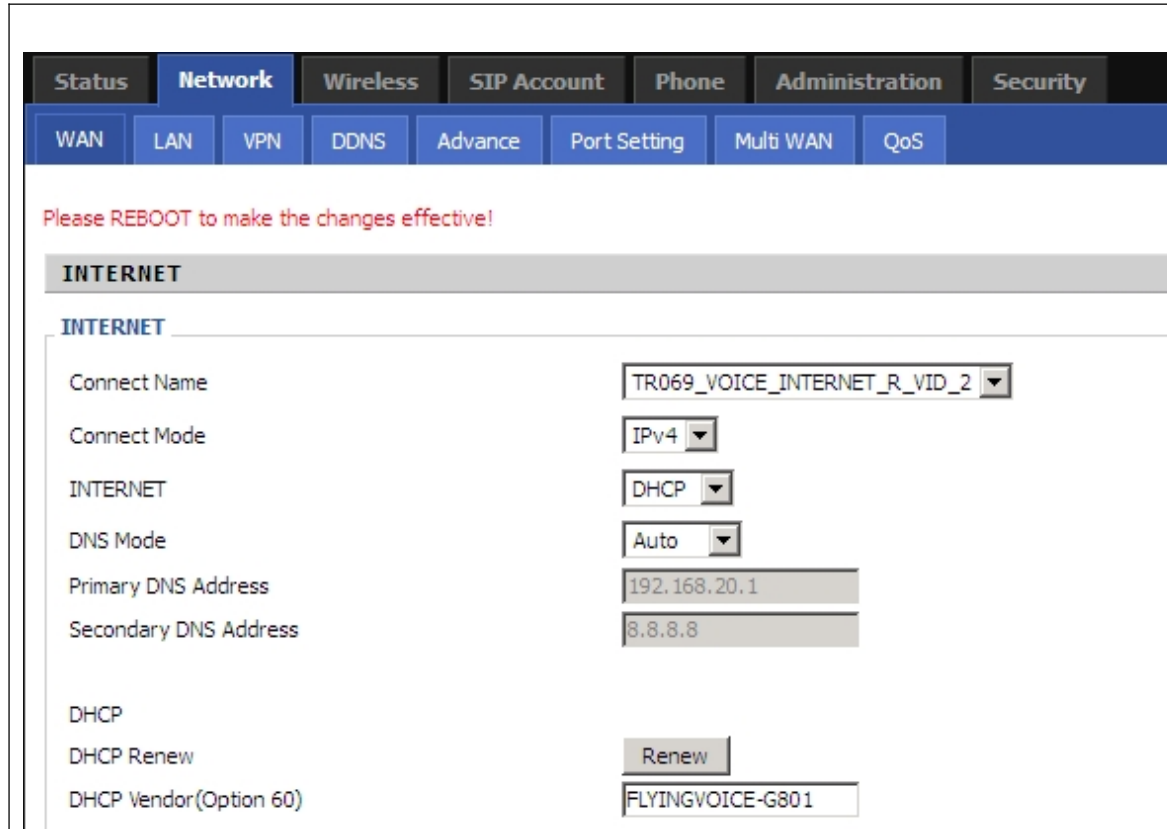
#### Static IP:

You will receive a fixed public IP address or a public subnet, namely multiple public IP addresses from your DSL or Cable ISP service providers. In most cases, a Cable service provider will offer a fixed public IP, while a DSL service provider will offer a public subnet. If you have a public subnet, you could assign an IP address to the WAN interface.

Status		Network		Wireless		SIP Account		Phone		Administration		Security	
WAN	LAN	VPN	DDNS	Advance	Port Setting	Multi WAN	QoS						
<b>Please REBOOT to make the changes effective!</b>													
<b>INTERNET</b>													
<b>INTERNET</b>													
Connect Name	TR069_VOICE_INTERNET_R_VID_2												
Connect Mode	IPv4												
INTERNET	Static												
Static													
IP Address	192.168.20.193												
Subnet Mask	255.255.255.0												
Default Gateway	192.168.20.1												
DNS Mode	Manual												
Primary DNS Address	192.168.20.1												
Secondary DNS Address	8.8.8.8												
IP Address	Type the IP address												
Subnet Mask	Type the subnet mask												
Gateway IP	Type the gateway IP address												
Address	Type in the primary IP address for the route												
Primary DNS Server	Type in secondary IP address for necessity in the future												
Secondary DNS Server	Type in secondary IP address for necessity in the future												

## DHCP:

It is not necessary for you to type any IP address manually. Simply choose this type and the system will obtain the IP address automatically from DHCP server.



The screenshot shows the 'Network' tab selected in the top menu. Under the 'INTERNET' section, the 'DNS Mode' dropdown is set to 'Auto'. The 'Primary DNS Server' field contains '192.168.20.1' and the 'Secondary DNS Server' field contains '8.8.8.8'. A 'Renew' button is visible at the bottom right of the form.

**DNS Mode**

**Primary DNS Server**

**Secondary DNS Server**

**Set the DNS Mode from Auto and Manual,**  
**If user choose manual, you should fill the primary DNS address and Secondary DNS address into Primary DNS Address and Secondary DNS Address.**  
**Type in the primary IP address for the route**

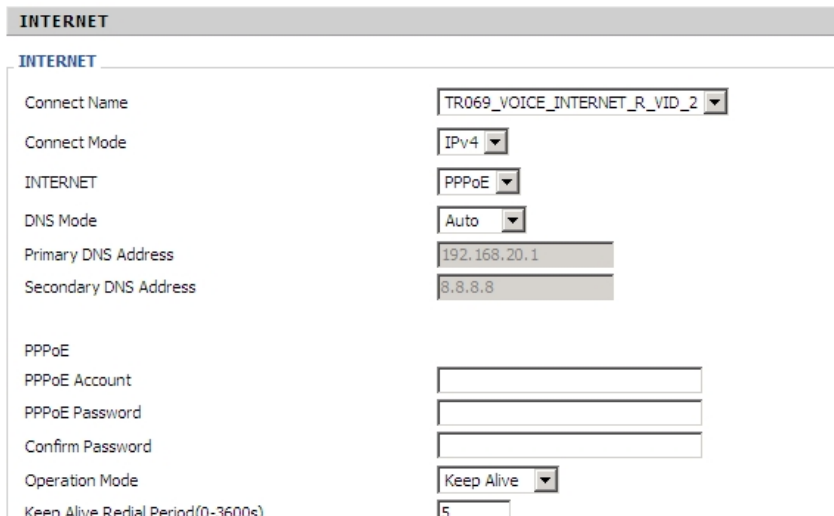
**Type in secondary IP address for necessity in the future**

## PPPoE:

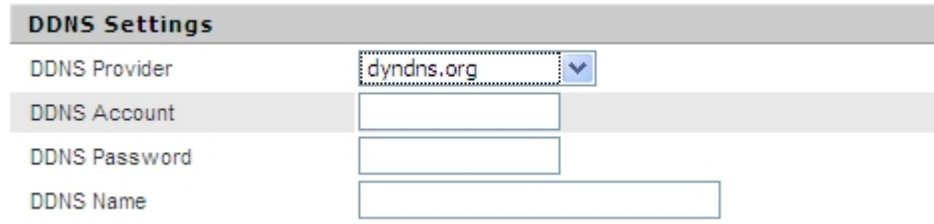
PPPoE stands for **Point-to-Point Protocol over Ethernet**. It relies on two widely accepted standards: PPP and Ethernet. It connects users through an Ethernet to the Internet with a common broadband medium, such as a single DSL line, wireless device or cable modem. All the users over the Ethernet can share a common connection.

PPPoE is used for most of DSL modem users. All local users can share one PPPoE connection for accessing the Internet. Your service provider will provide you information about user name, password, and authentication mode.

<b>PPPoE Account</b>	Assign a specific valid user name provided by the ISP
<b>PPPoE Password</b>	Assign a valid password provided by the ISP
<b>PPPoE Auto-Dial</b>	If or not enable PPPoE Password.

	<p><b>DNS Mode</b></p> <p><b>Primary DNS Server</b></p> <p>Type in the primary IP address for the route</p> <p><b>Secondary DNS Server</b></p> <p>Type in secondary IP address for necessity in the future</p>
--	--

## DDNS Setting

	<p><b>DDNS Provider</b></p> <p>Use the drop down list to select one DDNS Provider domain</p> <p><b>DDNS Account</b></p> <p>Fill in the DDNS account.</p> <p><b>DDNS Password</b></p> <p>Fill in the DDNS Password.</p> <p><b>DDNS Name</b></p> <p>Fill in the DDNS name.</p>
--	--

## 5.3.2 LAN

### LAN Port:

The most generic function of router is NAT. What NAT does is to translate the packets from public IP address to local IP address to forward the right packets to the right host and vice versa.

<p><b>PC Port(LAN)</b></p> <p><b>PC Port(LAN)</b></p> <p>Local IP Address <input type="text" value="192.168.1.1"/></p> <p>Local Subnet Mask <input type="text" value="255.255.255.0"/></p> <p>Local DHCP Server <input checked="checked" type="checkbox"/></p> <p>DHCP Start Address <input type="text" value="192.168.1.2"/></p> <p>DHCP End Address <input type="text" value="192.168.1.254"/></p> <p>DNS Mode <input checked="checked" type="checkbox"/></p> <p>Primary DNS <input type="text" value="202.96.134.133"/></p> <p>Secondary DNS <input type="text" value="8.8.8.8"/></p> <p>Client Lease Time(0-86400s) <input type="text" value="86400"/></p> <p>DNS Proxy <input type="checkbox"/></p>	<p><b>Local IP Address</b> <span>Type in local IP address for connecting to a local private network (Default: 192.168.1.1)</span></p> <p><b>Local Subnet Mask</b> <span>Type in an address code that determines the size of the network. (Default: 255.255.255.0/ 24)</span></p> <p><b>Local DHCP Server</b> <span>If or not enable DHCP server.</span></p>
--	---

### **DHCP Server:**

Router has a built-in DHCP server that assigns private IP address to each local host.

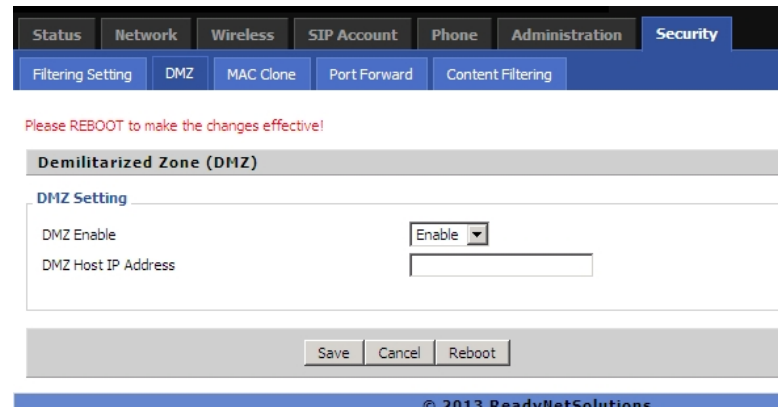
DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatch related IP settings to any local user configured as a DHCP client. It is highly recommended that you leave the router enabled as a DHCP server if you do not have a DHCP server for your network.

<p>Local IP Address <input type="text" value="192.168.11.1"/></p> <p>Local Subnet Mask <input type="text" value="255.255.255.0"/></p> <p>Local DHCP Server <input checked="checked" type="checkbox"/></p> <p>DHCP Start Address <input type="text" value="192.168.11.2"/></p> <p>DHCP End Address <input type="text" value="192.168.11.254"/></p> <p>DNS Mode <input checked="checked" type="checkbox"/></p> <p>Primary DNS <input type="text" value="192.168.11.1"/></p> <p>Secondary DNS <input type="text" value=""/></p> <p>Client Lease Time (0-86400s) <input type="text" value="86400"/></p> <p>DNS Proxy <input type="checkbox"/></p>	<p><b>Local DHCP Server</b> If or not enable DHCP server.</p> <p><b>DHCP Starting Address</b> Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the LAN Interface IP</p> <p><b>DHCP Ending Address</b> Enter a value of the IP address pool for the DHCP server to end with when issuing IP addresses.</p> <p><b>Primary/Secondary DNS</b> Input the primary or secondary DNS IP address.</p>
---	--

	<b>Primary DNS</b> You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the router will automatically apply default DNS Server IP address: 202.96.134.33 to this field.
<b>Secondary DNS</b> You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the router will automatically apply default DNS Server IP address: 202.96.128.86 to this field.	<b>Secondary DNS</b> You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server. If your ISP does not provide it, the router will automatically apply default DNS Server IP address: 202.96.128.86 to this field.
<b>Client Lease Time</b> It allows you to set the leased time for the specified PC.	<b>Client Lease Time</b> It allows you to set the leased time for the specified PC.

### 5.3.3 DMZ/Port Forward

#### DMZ



Please REBOOT to make the changes effective!

**Demilitarized Zone (DMZ)**

**DMZ Setting**

DMZ Enable:  Enable

DMZ Host IP Address:

Save | Cancel | Reboot

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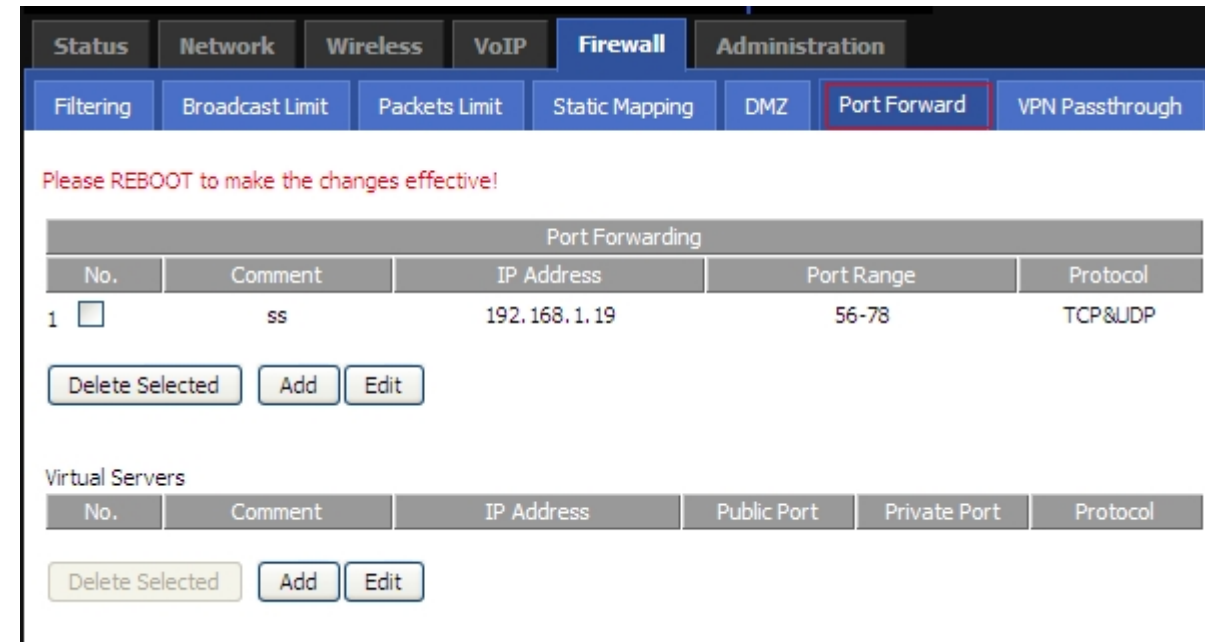
**DMZ Enable**

If or not enable DMZ.

**DMZ Host IP Address**

Enter the private IP address of the DMZ host

#### Port Forward



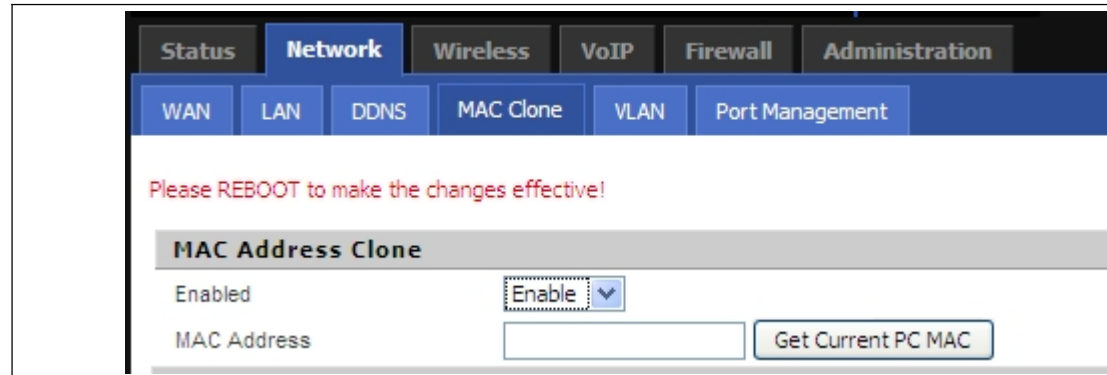
Port Forwarding				
No.	Comment	IP Address	Port Range	Protocol
1	ss	192.168.1.19	56-78	TCP&UDP

Virtual Servers					
No.	Comment	IP Address	Public Port	Private Port	Protocol

### 5.3.4 MAC Clone

Some ISPs will require you to register your MAC address. If you do not wish to re-register your MAC address, you can have the router clone the MAC address that is registered with your ISP. To use the Clone Address button, the computer viewing the Web-base utility screen will have the MAC address automatically entered in the Clone WAN MAC field.



Please REBOOT to make the changes effective!

**MAC Address Clone**

Enabled	Enable <input type="button" value="▼"/>
MAC Address	<input type="text"/>

**Step 1.** Press **Clone Address** button to clone the currently PC MAC address to router's Internet port.  
**Step 2.** Press **Save** button to save the changes  
**Step 3.** Press **Cancel** button to make changes effective

## 5.3.5 Multi WAN

Status		Network		Wireless		SIP Account		Phone		Administration		Security			
WAN	LAN	VPN	DDNS	Advanced	Port Settings	Multi WAN	QoS								
<b>Please REBOOT to make the changes effective!</b>															
Index	Name			VLAN ID	802.1p		Operation								
1	1_TR069_VOICE_INTERNET_R_2			0			<input type="button" value="Edit"/>	<input type="button" value="Delete"/>							
<input type="button" value="Add"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Reboot"/>															

Status	Network	Wireless	SIP Account	Phone	Administration	Security	
WAN	LAN	VPN	DDNS	Advanced	Port Settings	Multi WAN	QoS
<b>Please REBOOT to make the changes effective!</b>							
Index	Name	VLAN ID	802.1p	Operation			
1	1_TR069_VOICE_INTERNET_R_2	2	0	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>		
VLAN ID	<input type="text" value="2"/>	802.1p	<input type="button" value="0"/>	Bridge Mode	<input type="button" value="Route"/>		
Service	<input type="button" value="TR069_VOICE_INTERNET"/>			Take VLAN tag	<input type="button" value="Disable"/>		
<input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Reboot"/>							

## 5.4 Wireless

### 5.4.1 Basic

### Basic Wireless Settings

**Wireless Network**

Radio On/Off	Radio On <input type="button" value="▼"/>	Select Radio On to enable the wireless, select Radio Off to disable wireless.
Network Mode	11b/g/n mixed mode <input type="button" value="▼"/>	Choose one network mode from the five types.
SSID	VWRT510131028 <input type="checkbox"/> Hidden <input type="checkbox"/> Isolated	The name of the wireless name, it can be any text numbers or various special characters. The default SSID is "VWRT510131028".
Multiple SSID1	<input type="checkbox"/> Hidden <input type="checkbox"/> Isolated	
Multiple SSID2	<input type="checkbox"/> Hidden <input type="checkbox"/> Isolated	
Multiple SSID3	<input type="checkbox"/> Hidden <input type="checkbox"/> Isolated	
broadcast (SSID)	<input checked="" type="radio"/> Enable <input type="radio"/> Disable	
AP Isolation	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	
MBSSID AP Isolation	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	
BSSID	00:01:9F:13:10:28	
Frequency (Channel)	AutoSelect <input type="button" value="▼"/>	
HT Physical Mode	<input checked="" type="radio"/> Mixed Mode <input type="radio"/> Green Field	
Operating Mode	<input type="radio"/> 20 <input checked="" type="radio"/> 20/40	
Channel BandWidth	<input type="radio"/> long <input checked="" type="radio"/> Auto	
Guard Interval	Auto <input type="button" value="▼"/>	
MCS	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
Reverse Direction Grant (RDG)	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
STBC	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
Aggregation MSDU (A-MSDU)	<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
Auto Block ACK	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
Decline BA Request	<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
HT Disallow TKIP	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
Other	<input type="radio"/> 2 <input type="button" value="▼"/>	
HT TxStream	<input type="radio"/> 2 <input type="button" value="▼"/>	
HT RxStream	<input type="radio"/> 2 <input type="button" value="▼"/>	

**Radio On/Off**

**Network Mode**

**SSID**

**Multiple SSID1-3**

**broadcast(SSI D)**

If or not enable SSID broadcast.

## 5.4.2 Security

### WIFI Security Setting

**Select SSID**

SSID choice	Wireless_AP-NRHF <input type="button" value="▼"/>	Choose one SSID from SSID, Multiple SSID1, Multiple SSID2 and Multiple SSID3.
"Wireless_AP-NRHF"	<input type="checkbox"/>	

**SSID Choice**

**Security Mode**

Select an appropriate encryption mode to improve

the security and privacy of your wireless data packets.  
Each encryption mode will bring out different web page and ask you to offer additional configuration.

## 5.4.3 WMM

Wireless Security						
Basic	Wireless Security	WMM	WPS	Station Info		

Please REBOOT to make the changes effective!

WMM Parameters of Access Point						
	Aifs <sub>n</sub>	CWMin	CWMax	Txop	ACM	ACK Policy
AC_BE	3	15	63	0	<input type="checkbox"/>	<input type="checkbox"/>
AC_BK	7	15	1023	0	<input type="checkbox"/>	<input type="checkbox"/>
AC_VI	1	7	15	94	<input type="checkbox"/>	<input type="checkbox"/>
AC_VO	1	3	7	47	<input type="checkbox"/>	<input type="checkbox"/>

WMM Parameters of Station					
	Aifs <sub>n</sub>	CWMin	CWMax	Txop	ACM
AC_BE	3	15	1023	0	<input type="checkbox"/>
AC_BK	7	15	1023	0	<input type="checkbox"/>
AC_VI	2	7	15	94	<input type="checkbox"/>
AC_VO	2	3	7	47	<input type="checkbox"/>

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## 5.4.4 WPS

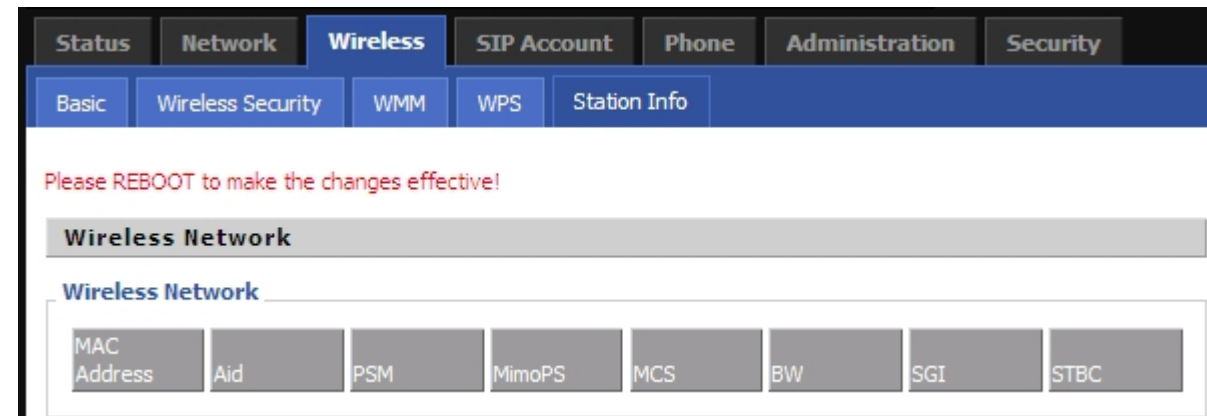
WPS (Wi-Fi Protected Setup) provides easy procedure to make network connection between wireless station and wireless access point (vigor router) with the encryption of WPA and WPA2.

It is the simplest way to build connection between wireless network clients and vigor router. Users do not need to select any encryption mode and type any long encryption passphrase to setup a wireless client every time. He/she only needs to press a button on wireless client, and WPS will connect for client and router automatically.



The screenshot shows the 'Wireless' tab selected in the top navigation bar. Under the 'WPS' sub-tab, there is a message: 'Please REBOOT to make the changes effective!'. Below this, a 'WPS Setting' section contains a 'WPS Config' form with a dropdown menu set to 'Enable' and an 'Apply' button. To the right of the form, the text 'Press the button to apply.' is displayed.

## 5.4.5 Station list



The screenshot shows the 'Wireless' tab selected in the top navigation bar. Under the 'Station Info' sub-tab, there is a message: 'Please REBOOT to make the changes effective!'. Below this, a 'Wireless Network' section contains a sub-section titled 'Wireless Network' with several tabs: MAC Address, Aid, PSM, MimoPS, MCS, BW, SGI, and STBC. The 'MAC Address' tab is currently active.

## 5.4.6 Advanced

**Advanced Wireless**

**Advanced Wireless**

BG Protection Mode	Auto <input type="button" value="▼"/>
Beacon Interval	100 ms ms (range 20 - 999, default 100)
Data Beacon Rate (DTIM)	3 ms (range 1 - 255, default 3)
Fragment Threshold	2346 (range 256 - 2346, default 2346)
RTS Threshold	2347 (range 1 - 2347, default 2347)
TX Power	100 (range 1 - 100, default 100)
Short Preamble	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Short Slot	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Tx Burst	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Pkt Aggregate	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
IEEE 802.11H Support	<input type="radio"/> Enable <input checked="" type="radio"/> Disable (only in A band)
Wi-Fi Multimedia	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
WMM Capable	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
APSD Capable	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
WMM Parameters	<input type="button" value="WMM Configuration"/>
Multicast-to-Unicast Converter	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Multicast-to-Unicast	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

## 5.5 SIP Account

### 5.5.1 SIP Settings

Status	Network	Wireless	SIP Account	Phone	Administration	Security
Line 1	SIP Settings	VoIP QoS				

Please REBOOT to make the changes effective!

**SIP Parameters**

**SIP Parameters**

SIP T1:	500	MS	Max Forward:	70
SIP Reg User Agent Name:			Max Auth:	2
Mark All AVT Packets:	Enable		RFC 2543 Call Hold:	Enable
SRTP:	Disable		SRTP Prefer Encryption:	AES_CM
Service Type:	Common			

**NAT Traversal**

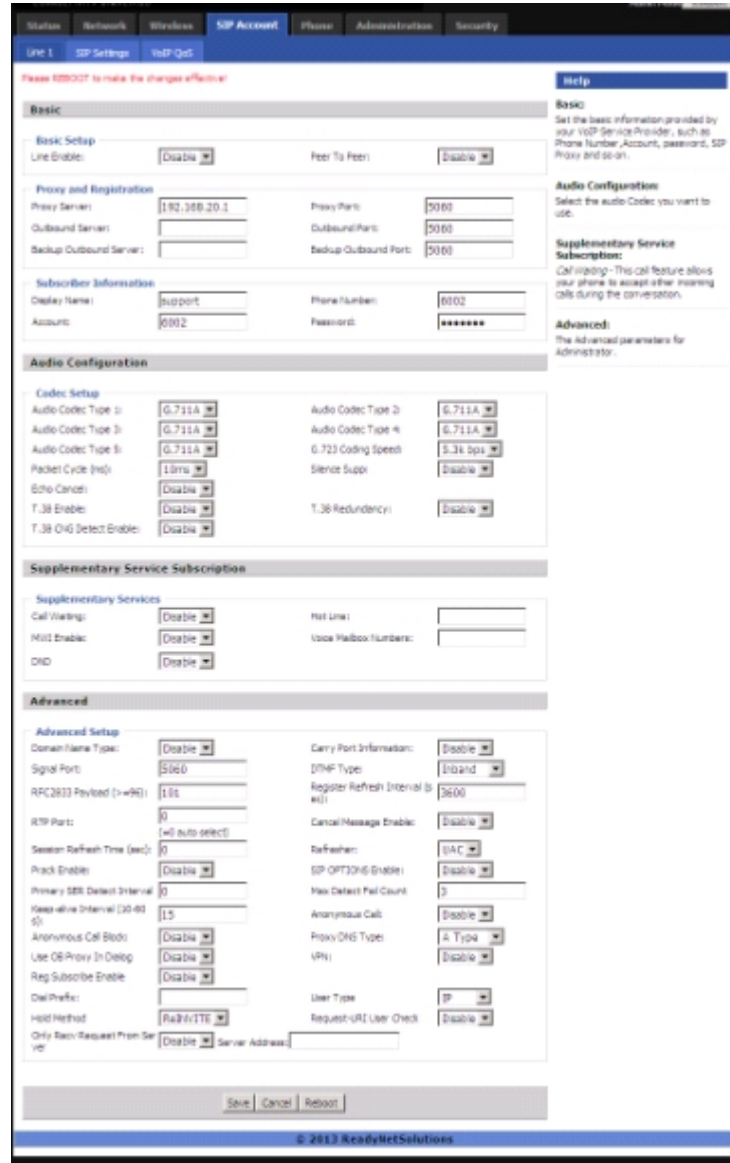
**NAT Traversal**

NAT Traversal:	Disable	STUN Server Address:	
NAT Refresh Interval (sec):	60	STUN Server Port:	3478

**Action Buttons**

Save | Cancel | Reboot

## 5.5.2 Line 1



The screenshot shows the 'SIP Account' configuration page for 'Line 1'. The top navigation bar includes 'Status', 'Network', 'Wireless', 'SIP Account' (selected), 'Phone', 'Administration', and 'Security'. Below the navigation is a note: 'Please REBOOT to make the changes effective!'. The main configuration area is divided into several sections:

- Basic**: Contains fields for 'Line Enable' (Disable), 'Peer To Peer' (Disable), 'Proxy Server' (192.168.20.1), 'Proxy Port' (5060), 'Outbound Server' (empty), 'Outbound Port' (5060), 'Backup Outbound Server' (empty), 'Backup Outbound Port' (5060), 'Display Name' (support), 'Phone Number' (6002), 'Account' (6002), and 'Password' (\*\*\*\*\*).
- Audio Configuration**: Includes 'Codec Setup' with options for Audio Codec Type 1 (G.711A), Type 2 (G.711A), Type 3 (G.711A), Type 4 (G.711A), G.723 Coding Speed (5.3k bps), Silence Supp (Disable), and T.38 Redundancy (Enable). It also lists 'T.38 Enable', 'T.38 OHG Detect Enable', and 'T.38 OHG Detect Disable'.
- Supplementary Service Subscription**: Features 'Call Waiting' (Disable), 'Hot Line' (empty), 'MIS Enable' (Disable), and 'DID' (Disable).
- Advanced**: Contains numerous configuration parameters including 'Domain Name Type' (Disable), 'Signal Port' (5060), 'RFC2833 Payload (> w96)' (1.0), 'RTSP Port' (0), 'Session Refresh Time (sec)' (0), 'Pace Driller' (Disable), 'Primary STB Default Interval' (0), 'Keep alive Interval (0-60)' (15), 'Anonymous Call Block' (Disable), 'Use QoS Priority In Dialog' (Disable), 'Reg Subscribe Enable' (Disable), 'Dest Prefix' (empty), 'Hold Method' (R2/H2TE), 'Only Reg Request From Server' (Disable), 'Server Address' (empty), 'Carry Port Information' (Disable), 'DHCP Type' (Inband), 'Register Refresh Interval (0-60)' (3600), 'Cancel Message enable' (Disable), 'Refresher' (IAC), 'SIP OPTIMISE Enable' (Disable), 'Max Default Fail Count' (0), 'Anonymous Call' (Disable), 'Proxy DNS Type' (A/Try4), and 'VPN' (Disable).

At the bottom are 'Save', 'Cancel', and 'Reboot' buttons, and a copyright notice: '© 2013 ReadyNetSolutions'.

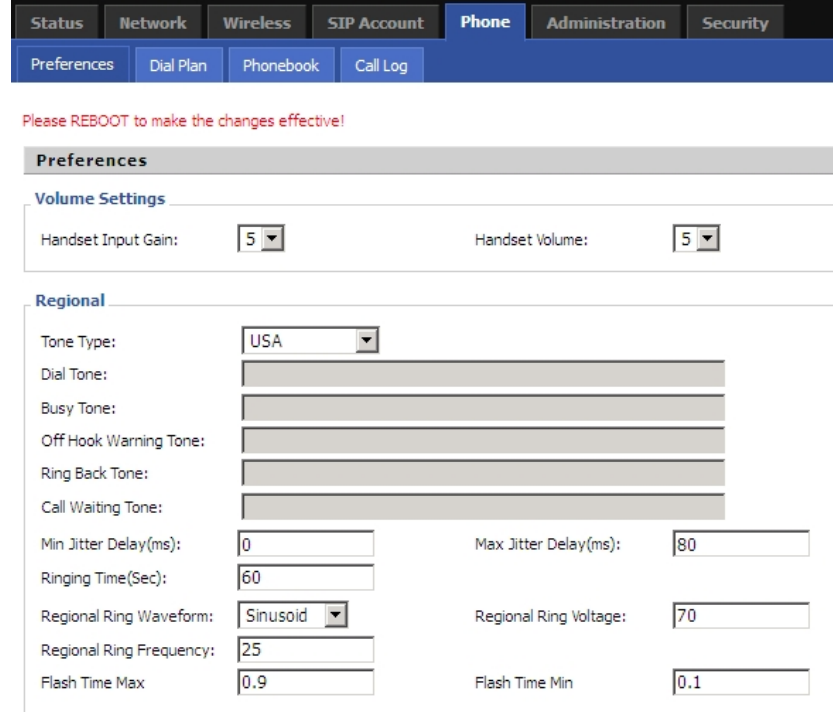
## 5.5.3 VOIP QoS Setting



The screenshot shows the 'SIP Account' tab selected in the top navigation bar. Below it, the 'VoIP QoS' sub-tab is also selected. A red message at the top says 'Please REBOOT to make the changes effective!'. The main section is titled 'QoS Settings' and contains a 'Layer 3 QoS' group. It includes three input fields for SIP QoS (0-63), RTP QoS (0-63), and Data QoS (0-63), all currently set to 0.

## 5.6 Phone

### 5.6.1 Preferences



The screenshot shows the 'Phone' tab selected in the top navigation bar. Below it, the 'Preferences' sub-tab is selected. A red message at the top says 'Please REBOOT to make the changes effective!'. The main section is titled 'Preferences' and contains a 'Volume Settings' group with dropdown menus for Handset Input Gain and Handset Volume, both set to 5. Below that is a 'Regional' group containing various tone and ring settings, many with dropdown menus or input fields.

Setting	Value
Tone Type	USA
Dial Tone	
Busy Tone	
Off Hook Warning Tone	
Ring Back Tone	
Call Waiting Tone	
Min Jitter Delay(ms)	0
Max Jitter Delay(ms)	80
Ringing Time(Sec)	60
Regional Ring Waveform	Sinusoid
Regional Ring Frequency	25
Flash Time Max	0.9
Flash Time Min	0.1

<b>Features</b>			
All Forward:	<input type="button" value="Disable"/>	Busy Forward:	<input type="button" value="Disable"/>
No Answer Forward:	<input type="button" value="Disable"/>		
<b>Call Forward</b>			
All Forward:	<input type="text"/>	Busy Forward:	<input type="text"/>
No Answer Forward:	<input type="text"/>	No Answer Timeout:	<input type="text" value="20"/>
<b>Feature Code</b>			
Hold Key Code	<input type="text" value="*77"/>	Conference Key Code	<input type="text" value="*88"/>
Transfer Key Code	<input type="text" value="*98"/>	IVR Key Code	<input type="text" value="*****"/>
R Key Enable	<input type="button" value="Disable"/>	R Key Cancel Code	<input type="button" value="R1"/>
R Key Hold Code	<input type="button" value="R2"/>	R Key Transfer Code	<input type="button" value="R4"/>
R Key Conference Code	<input type="button" value="R3"/>		
<b>Miscellaneous</b>			
Codec Loop Current:	<input type="text" value="26"/>	Impedance Matching:	<input type="text" value="US PBX,Korea,Taiwan(600)"/>
CID Service	<input type="button" value="Enable"/>	CWCID Service	<input type="button" value="Disable"/>
Dial Time Out(DT):	<input type="text" value="5"/>	Call Immediately Key:	<input type="text" value="#"/>
ICMP Ping:	<input type="button" value="Disable"/>	Escaped char enable:	<input type="button" value="Disable"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Reboot"/>			

## 5.6.2 Dial Plan

Status	Network	Wireless	SIP Account	Phone	Administration	Security																																										
Preferences	Dial Plan	Phonebook	Call Log																																													
Please REBOOT to make the changes effective!																																																
<b>Dial Plan</b>																																																
<b>General</b>																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">No.</td> <td style="width: 10%;">Line</td> <td style="width: 40%;">Digit Map</td> <td>Action</td> <td style="width: 10%;">Move Up</td> <td style="width: 10%;">Move Down</td> <td style="width: 10%; text-align: right;"><input type="button" value="Delete"/></td> </tr> <tr> <td>1</td> <td>Line1</td> <td>8,xxx</td> <td><input type="button" value="Dial Out"/></td> <td><input type="button" value="Up"/></td> <td><input type="button" value="Down"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="2">Line</td> <td><input type="button" value="Line1"/></td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Digit Map</td> <td><input type="text"/></td> <td colspan="4"></td> </tr> <tr> <td colspan="2">Action</td> <td><input type="button" value="Deny"/></td> <td colspan="4"></td> </tr> <tr> <td colspan="7" style="text-align: center;"> <input type="button" value="OK"/> <input type="button" value="Cancel"/> </td> </tr> </table>							No.	Line	Digit Map	Action	Move Up	Move Down	<input type="button" value="Delete"/>	1	Line1	8,xxx	<input type="button" value="Dial Out"/>	<input type="button" value="Up"/>	<input type="button" value="Down"/>	<input type="checkbox"/>	Line		<input type="button" value="Line1"/>					Digit Map		<input type="text"/>					Action		<input type="button" value="Deny"/>					<input type="button" value="OK"/> <input type="button" value="Cancel"/>						
No.	Line	Digit Map	Action	Move Up	Move Down	<input type="button" value="Delete"/>																																										
1	Line1	8,xxx	<input type="button" value="Dial Out"/>	<input type="button" value="Up"/>	<input type="button" value="Down"/>	<input type="checkbox"/>																																										
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Action		<input type="button" value="Deny"/>																																														
<input type="button" value="OK"/> <input type="button" value="Cancel"/>																																																

## 5.6.3 Phonebook

**Phonebook Upload && Download**

**Phonebook Upload && Download**

Local File:

**Blacklist Upload && Download**

**Blacklist Upload && Download**

Local File:

**Phonebook**

Index	Name	Number	Ring	<input type="checkbox"/>
-------	------	--------	------	--------------------------

**Blacklist**

## 5.6.4 Call Log

Redial List				
Index	NUMBER	Start Time	Duration	
1	501	08/13 09:13	00:00:01	<input type="checkbox"/>
2	550	08/13 15:56	00:00:03	<input type="checkbox"/>
3	550	08/13 16:00	00:00:07	<input type="checkbox"/>
4	1001	08/13 16:12	00:00:01	<input type="checkbox"/>
5	550	08/13 16:12	00:00:08	<input type="checkbox"/>
6	550	08/13 16:16	00:00:10	<input type="checkbox"/>
7	550	08/13 16:32	00:00:56	<input type="checkbox"/>
8	550	08/13 16:38	00:00:22	<input type="checkbox"/>
9	550	08/13 17:06	00:00:22	<input type="checkbox"/>
10	550	08/13 17:07	00:01:01	<input type="checkbox"/>
..	...	...	...	<input type="checkbox"/>

Answered Calls				
Index	NUMBER	Start Time	Duration	
1	501	08/13 09:13	00:00:15	<input type="checkbox"/>
2	015910695671	08/13 09:58	00:03:44	<input type="checkbox"/>

## 5.7 Security

### 5.7.1 Filtering Setting

**Basic Settings**

**Basic Settings**

MAC/IP/Port Filtering	Disable <input type="button" value="▼"/>
Default Policy	Drop <input type="button" value="▼"/>

The packet that don't match with any rules would be:

**IP/Port Filter Settings**

Mac address	<input type="text"/>
Dest IP Address	<input type="text"/>
Source IP Address	<input type="text"/>
Protocol	NONE <input type="button" value="▼"/>
Dest. Port Range	<input type="text"/> - <input type="text"/>
Src Port Range	<input type="text"/> - <input type="text"/>
Action	Drop <input type="button" value="▼"/>
Comment	<input type="text"/>

(The maximum rule count is 32.)

**Current MAC/IP/Port filtering rules in system**

#	Mac address	Dest IP Address	Source IP Address	Protocol	Dest. Port Range	Src Port Range	Action	Comment	PktCnt
Others would be dropped.									

## 5.7.2 DMZ

Status	Network	Wireless	SIP Account	Phone	Administration	Security
Filtering Setting	DMZ	MAC Clone	Port Forward	Content Filtering		

Please REBOOT to make the changes effective!

**Demilitarized Zone (DMZ)**

**DMZ Setting**

DMZ Enable

DMZ Host IP Address

## 5.7.3 MAC Clone

**MAC Address Clone**

**MAC Address Clone**

MAC Address Clone

MAC Address

## 5.7.4 Port Forward

Status	Network	Wireless	SIP Account	Phone	Administration	Security
Filtering Setting	DMZ	MAC Clone	Port Forward	Content Filtering		

Please REBOOT to make the changes effective!

Port Forwarding				
No.	Comment	IP Address	Port Range	Protocol
1 <input type="checkbox"/>	ss	192.168.11.19	56-78	TCP&UDP

[Delete Selected](#) [Add](#) [Edit](#)

Virtual Servers				
No.	Comment	IP Address	Public Port	Private Port

[Delete Selected](#) [Add](#) [Edit](#)

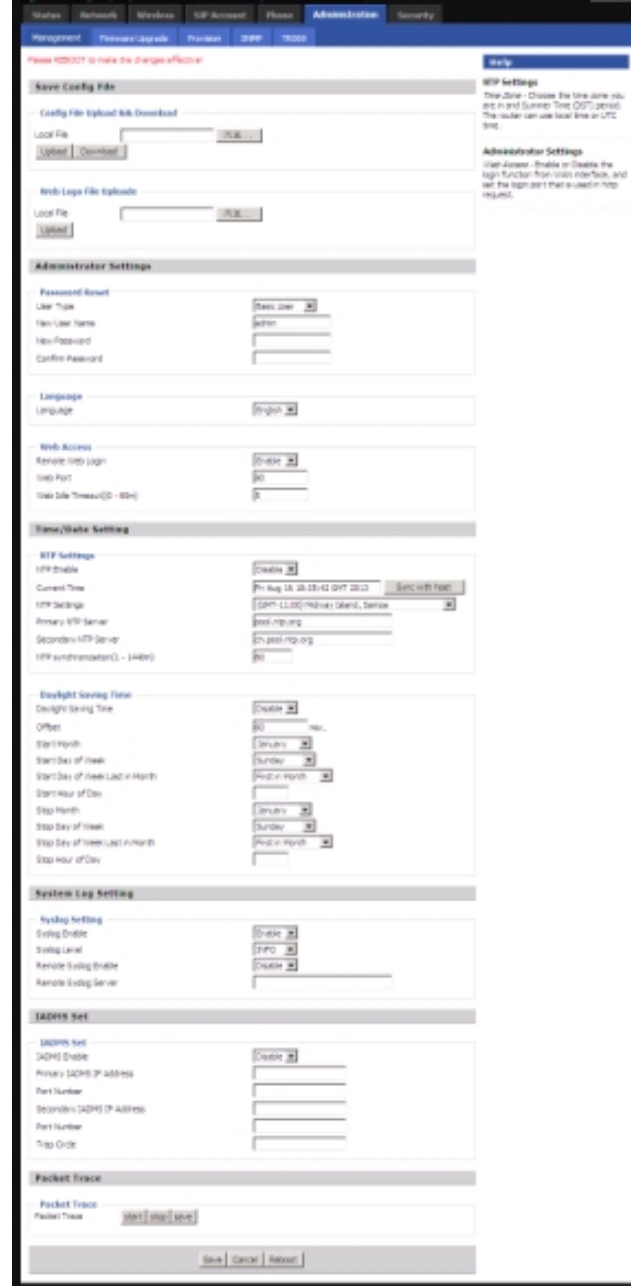
**© 2013 ReadyNetSolutions**

## 5.7.5 Content Filtering

Webs URL Filter Settings	
Current Webs URL Filters:	
No.	URL
<input type="button" value="Delete"/> <input type="button" value="Cancel"/>	
Add a URL Filter:	
URL:	<input type="text"/>
<input type="button" value="Add"/> <input type="button" value="Cancel"/>	
Webs Host Filter Settings	
Current Website Host Filters:	
No.	Host(Keyword)
<input type="button" value="Delete"/> <input type="button" value="Cancel"/>	
Add a Host (keyword) Filter:	
Keyword:	<input type="text"/>
<input type="button" value="Add"/> <input type="button" value="Cancel"/>	

## 5.8 Administration

### 5.8.1 General

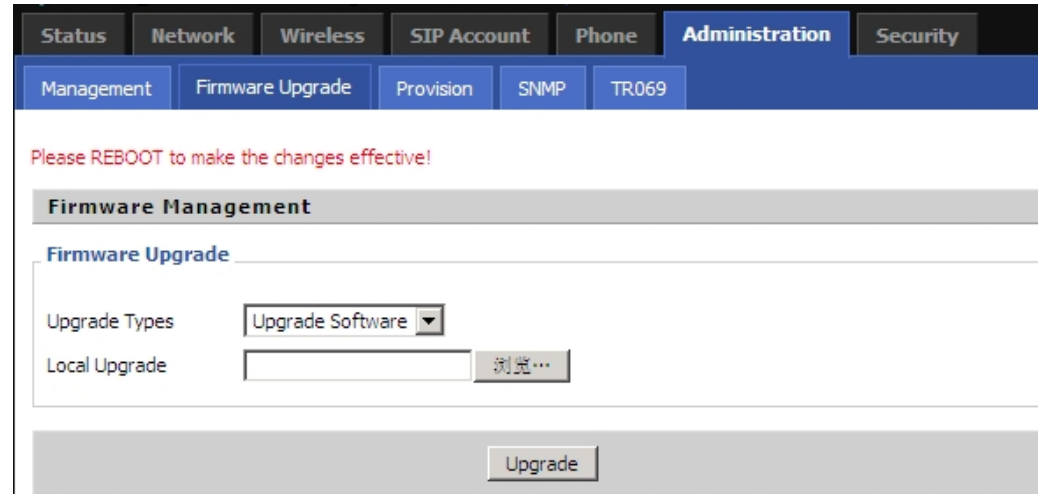


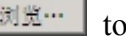
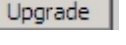
The screenshot shows the 'Administration' tab selected in the top navigation bar. The page contains several configuration sections:

- Save Config File:** Includes 'Config File Upload/Download' and 'Web Logo File Upload' sections.
- Administrator Settings:** Includes fields for 'User Type' (Admin user), 'New User Name', 'New Password', 'Confirm Password', 'Language' (English), and 'Web Access' (Remote Web Login, Web Port, Max Idle Timeout [5 - 60]).
- Time/Date Setting:** Includes 'NTP Settings' (NTP Enable, Current Time, NTP Server, Primary NTP Server, Secondary NTP Server, NTP Synchronization), 'Daylight Saving Time' (Offset, Start Month, Start Day of Week, Start Day of Week Last in Month, Start Hour of Day, Stop Month, Stop Day of Week, Stop Day of Week Last in Month, Stop Hour of Day), and 'System Log Setting' (Logging Enable, Logging Level, Remote Logging Enable, Remote Logging Server).
- DAHDI Set:** Includes fields for 'DAHDI Set' (DAHDI Enable, Primary DAHDI IP Address, Port Number, Secondary DAHDI IP Address, Port Number, Trap Order).
- Packet Trace:** Includes a 'Packet Trace' section with 'Start', 'Stop', and 'Save' buttons.

At the bottom right are 'Save', 'Cancel', and 'Reset' buttons.

## 5.8.2 Firmware Upgrade



- 1) Choose upgrade file type from **Image File** and **Dial Rule**
- 2) Press  to browser file.
- 3) Press  to start upgrading.

## 5.8.3 Provision

Please refer to the provision user manual to test provision.

Status	Network	Wireless	SIP Account	Phone	<b>Administration</b>	Security
Management	Firmware Upgrade	Provision	SNMP	TR069		

Please REBOOT to make the changes effective!

### Provision

**Configuration Profile**

Provision Enable	Enable ▼
Resync On Reset	Enable ▼
Resync Random Delay(sec)	40
Resync Periodic(sec)	3600
Resync Error Retry Delay(sec)	3600
Forced Resync Delay(sec)	14400
Resync After Upgrade	Enable ▼
Option 66	Enable ▼
Config File Name	\$(MA)
Profile Rule	

**Firmware Upgrade**

Upgrade Enable	Enable ▼
Upgrade Error Retry Delay(sec)	3600
Upgrade Rule	

## 5.8.4 SNMP

Status	Network	Wireless	SIP Account	Phone	<b>Administration</b>	Security
Management	Firmware Upgrade	Provision	SNMP	TR069		

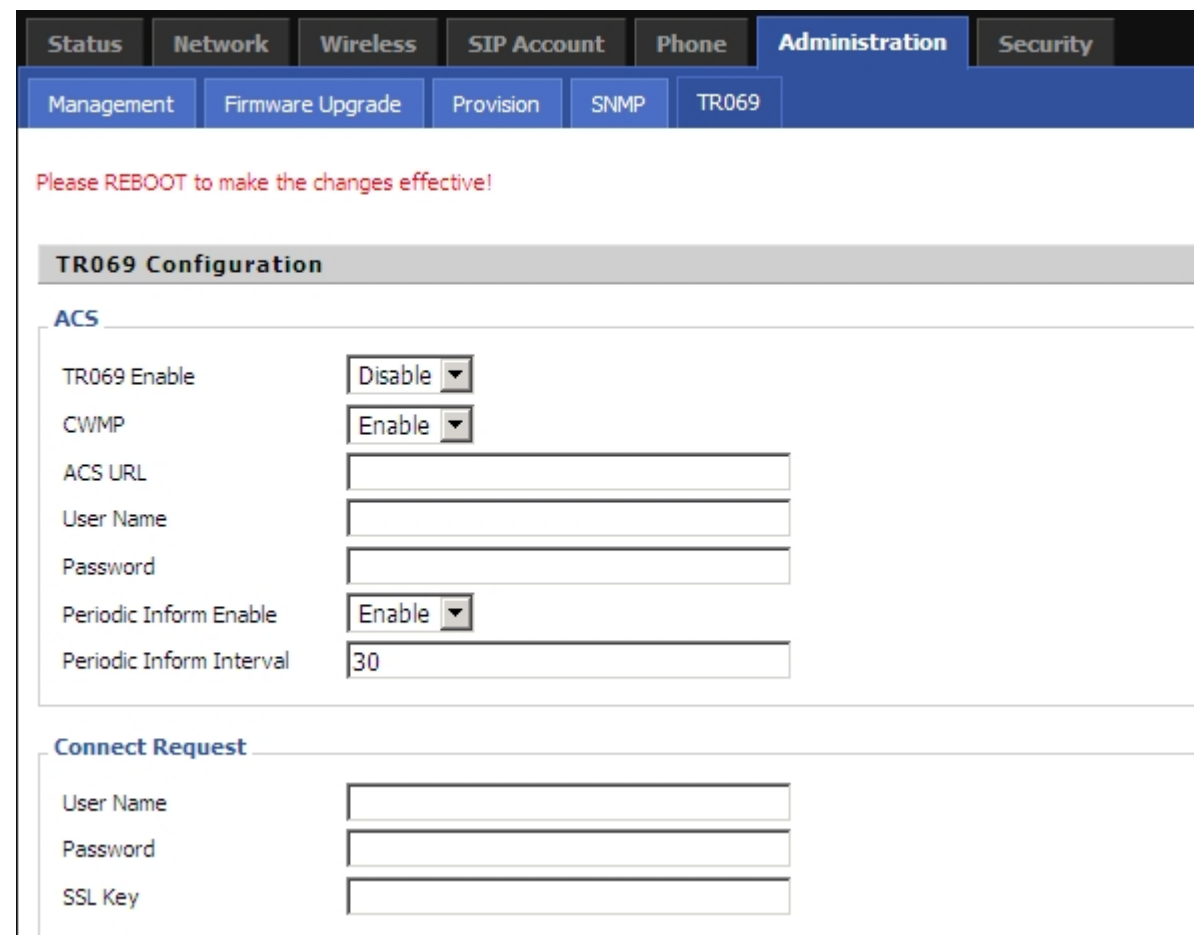
Please REBOOT to make the changes effective!

### SNMP Configuration

**SNMP Configuration**

SNMP Service	Disable ▼
Trap Server Address	
Read Community Name	
Write Community Name	
Trap Community	
Trap period interval(sec)	

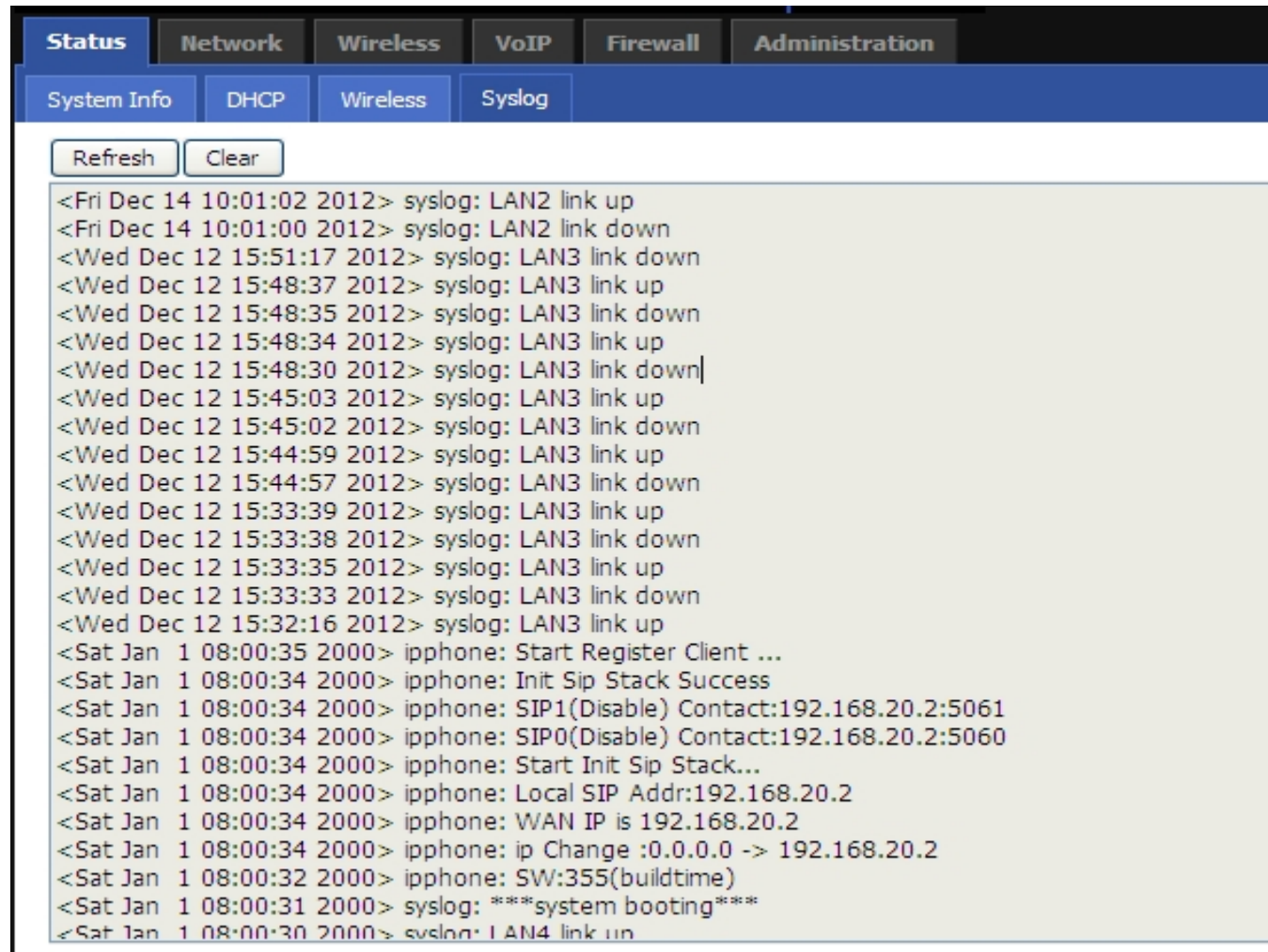
## 5.8.5 TR069



The screenshot shows the 'Administration' > 'TR069' configuration page. At the top, there is a message: 'Please REBOOT to make the changes effective!'. The main section is titled 'TR069 Configuration' and contains two panels: 'ACS' and 'Connect Request'.  
**ACS Panel:**  
- TR069 Enable: A dropdown menu set to 'Disable'.  
- CWMP: A dropdown menu set to 'Enable'.  
- ACS URL: An input field.  
- User Name: An input field.  
- Password: An input field.  
- Periodic Inform Enable: A dropdown menu set to 'Enable'.  
- Periodic Inform Interval: An input field containing '30'.  
**Connect Request Panel:**  
- User Name: An input field.  
- Password: An input field.  
- SSL Key: An input field.

## 5.9 System Log

If you enable the system log in **Status/syslog** webpage, you can view the system log in this webpage.



The screenshot shows the G801's web-based management interface. The top navigation bar includes tabs for Status, Network, Wireless, VoIP, Firewall, and Administration, with Administration being the active tab. Under Administration, there are sub-tabs for System Info, DHCP, Wireless, and Syslog, with Syslog currently selected. Below these tabs is a toolbar with Refresh and Clear buttons. The main content area displays a log of system events (syslog) from December 14, 2012, to January 1, 2000. The log entries include various network link status changes (e.g., LAN2, LAN3 link up/down) and SIP registration details.

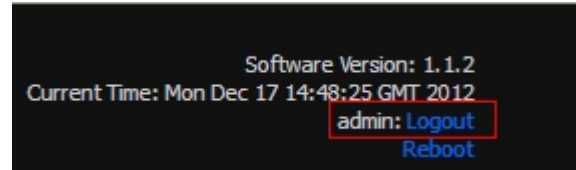
```

<Fri Dec 14 10:01:02 2012> syslog: LAN2 link up
<Fri Dec 14 10:01:00 2012> syslog: LAN2 link down
<Wed Dec 12 15:51:17 2012> syslog: LAN3 link down
<Wed Dec 12 15:48:37 2012> syslog: LAN3 link up
<Wed Dec 12 15:48:35 2012> syslog: LAN3 link down
<Wed Dec 12 15:48:34 2012> syslog: LAN3 link up
<Wed Dec 12 15:48:30 2012> syslog: LAN3 link down
<Wed Dec 12 15:45:03 2012> syslog: LAN3 link up
<Wed Dec 12 15:45:02 2012> syslog: LAN3 link down
<Wed Dec 12 15:44:59 2012> syslog: LAN3 link up
<Wed Dec 12 15:44:57 2012> syslog: LAN3 link down
<Wed Dec 12 15:33:39 2012> syslog: LAN3 link up
<Wed Dec 12 15:33:38 2012> syslog: LAN3 link down
<Wed Dec 12 15:33:35 2012> syslog: LAN3 link up
<Wed Dec 12 15:33:33 2012> syslog: LAN3 link down
<Wed Dec 12 15:32:16 2012> syslog: LAN3 link up
<Sat Jan  1 08:00:35 2000> iphone: Start Register Client ...
<Sat Jan  1 08:00:34 2000> iphone: Init Sip Stack Success
<Sat Jan  1 08:00:34 2000> iphone: SIP1(Disable) Contact:192.168.20.2:5061
<Sat Jan  1 08:00:34 2000> iphone: SIP0(Disable) Contact:192.168.20.2:5060
<Sat Jan  1 08:00:34 2000> iphone: Start Init Sip Stack...
<Sat Jan  1 08:00:34 2000> iphone: Local SIP Addr:192.168.20.2
<Sat Jan  1 08:00:34 2000> iphone: WAN IP is 192.168.20.2
<Sat Jan  1 08:00:34 2000> iphone: ip Change :0.0.0.0 -> 192.168.20.2
<Sat Jan  1 08:00:32 2000> iphone: SW:355(buildtime)
<Sat Jan  1 08:00:31 2000> syslog: ***system booting***
<Sat Jan  1 08:00:30 2000> syslog: LAN4 link up

```

## 5.10 Logout

Press the **Logout** button to logout, and then the login window will appear.



## 5.11 Reboot

Press the **Reboot** button to reboot G801.

# 6 Trouble shooting of the guide

## 6.1 Setting your PC gets IP automatically

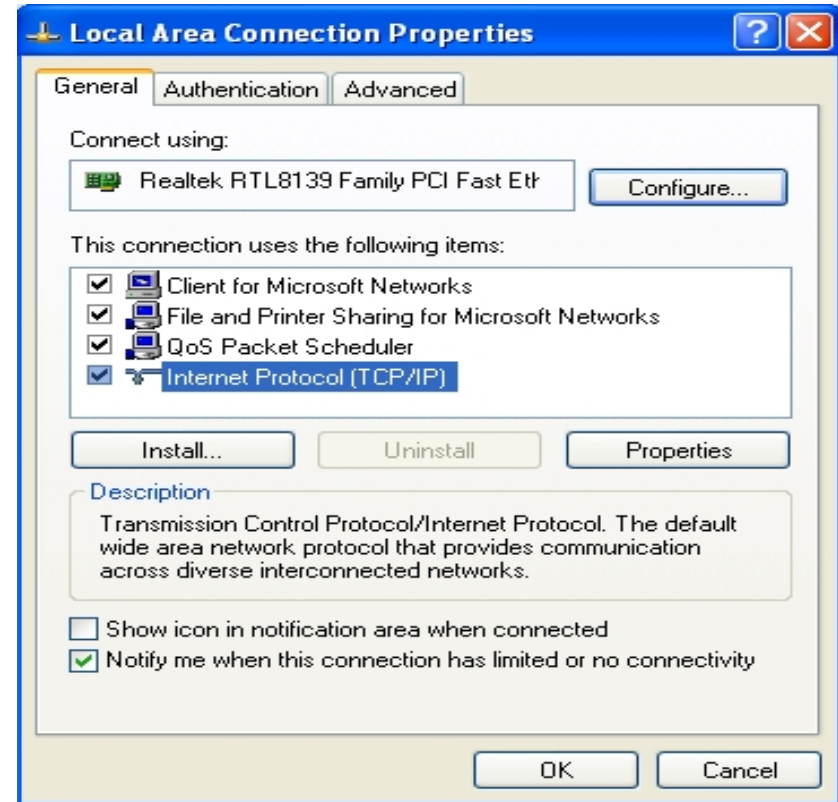
Following are the process of setting your PC gets IP automatically

Step 1.Click the “begin”

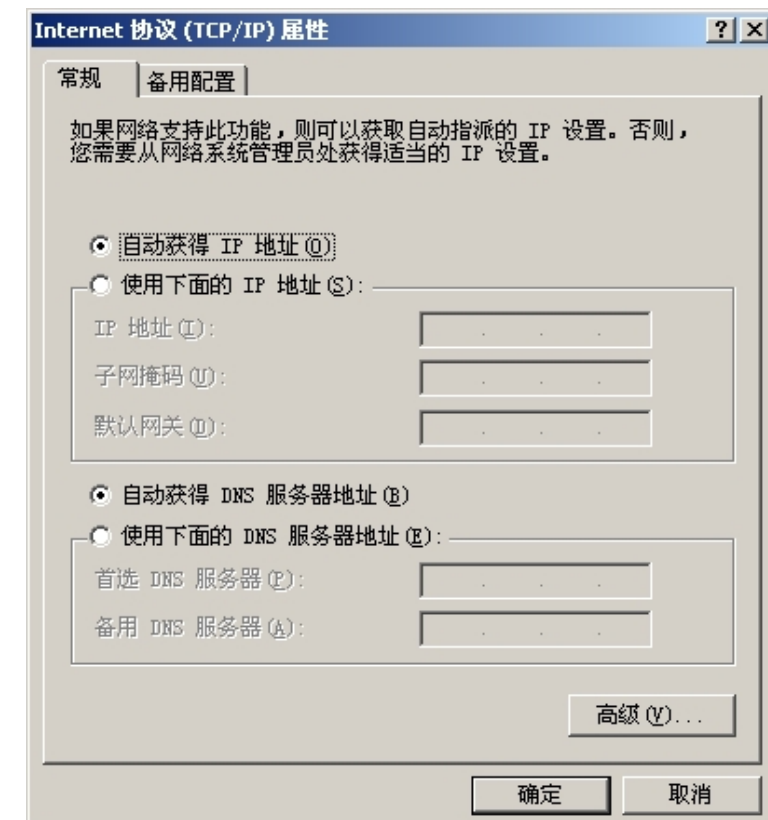
Step 2.Select “control panel”, then double click “network connections” in the “control panel”

Step 3.Right clicks the “network connection” that your PC uses, select “attribute” and you can see the interface as picture 1:

Step 4.Select “Internet Protocol (TCP/IP)”, click “attribute” button, and you can see the interface as following Picture 2 and you should click the “Get IP address automatically”.



Picture 1



Picture 2

## 6.2 Can not connect to the configuration Website

Solution:

Check if the Ethernet cable is properly connected, then

Check if the URL is right wrote, the format of URL is: **http:// the IP address: 8080**, 8080 must be added, then

Check if the version of IE is IE8, or use other browser such as Firefox or Mozilla, then

Contact your administrator, supplier, or ITSP for more information or assistance.

## 6.3 Forget the Password

If user changed the password and then forgot, you can not access to the configuration website.

Solution:

To factory default: press reset button 10s.

# **7 Statement**

## **FCC Radiation Exposure Statement**

FlyingVoice Technology Ltd. Declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices)

## **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

