

CGW-601 User Manual

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1. CGW-601 Features

1.1 Appearance



Power: Power indicator.

Server: Server indicator.

Registered: ON;

Registering: Blinking;

Do not register: OFF.

VoIP: Indicate the service in use is VoIP service or PSTN service.

Hook-on: OFF;

Hook-off: (In VoIP state): ON;

(In PSTN state): OFF

1.2 Interface



Power: Output Power: 12VDC, 800mA.

Port: RJ11 port. Connect to handset or the Lifeline accessory.

WAN: RJ45 port. 10/100M Self-adaptation

LAN: RJ45 port. 10/100M Self-adaptation



Lifeline accessory:
Use with function
of lifeline port

1.3 Electric characteristic

- Adapter: Output 12V 500mA DC
- Interface: Two RJ45 ports, one for WAN, one for LAN
- FXS: one RJ11 port acts as lifeline function through lifeline accessory

1.4 Software

- Support two SIP servers running at the same time
- Back-up SIP Server support
- NAT, Firewall
- DHCP client server
- Support PPPoE, (used for ADSL, cable modem connecting)
- Upgrade firmware through HTTP or FTP
- Support major G7.xxx CODEC
- VAD, CNG
- G.168 compliant 32ms echo cancellation
- Tone generation and Local DTMF re-generation according with ITU-T
- E.164 dial plan and customized dial rules
- Support Lifeline
- Hotline
- Speed Dial
- Call Forward, Call Transfer, 3-way conference calls
- Caller ID display
- DND (Do Not Disturb), Black List, Limit List
- Reverse polarity signal
- Web management
- Telnet remote management
- Adjustable user password and super password
- Voice prompt

1.5 Standard and Protocols

- IEEE 802.3 /802.3 u 10 Base T / 100Base TX
- PPPoE: PPP Protocol over Ethernet
- DHCP Client Server: Dynamic Host Configuration Protocol
- G.711 a/u, G729 audio Codec

- SIP RFC3261, RFC 2543
- TCP/IP: Internet transfer and control protocol
- RTP: Real-time Transport Protocol
- RTCP: Real-time Control Protocol
- VAD/CNG save bandwidth
- Telnet: Internet's remote login protocol
- DNS: Domain Name Server
- TFTP: Trivial File Transfer Protocol
- HTTP: Hyper Text Transfer protocol
- FTP: File Transfer protocol

1.6 Compliant Standards

- CE: EN55022, EN55024
- FCC part 15
- RoHS

1.7 Operating requirements

- Operation temperature: 0° C to 40° C (32° F to 104°F)
- Storage temperature: -30° C to 65° C (-22°F to 149°F)
- Humidity: 10% to 90% no dew

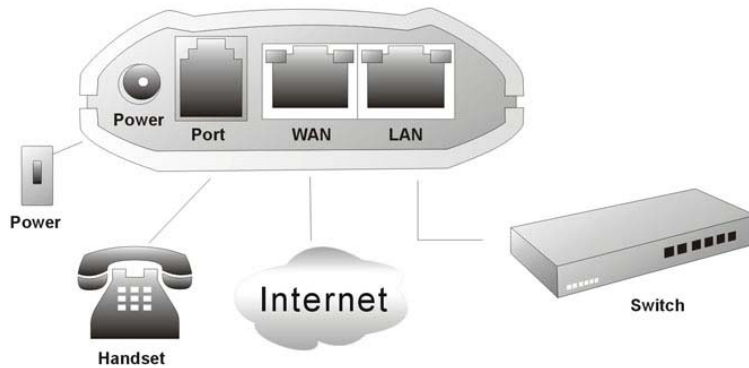
1.8 Package

- Size 12. 8 x 8.5 x 3 cm
- Packing List
 - ✓ CGW-601 gateway
 - ✓ Power adaptor (12v, 500mA)
 - ✓ Manual CD
 - ✓ Lifeline accessory (optional)

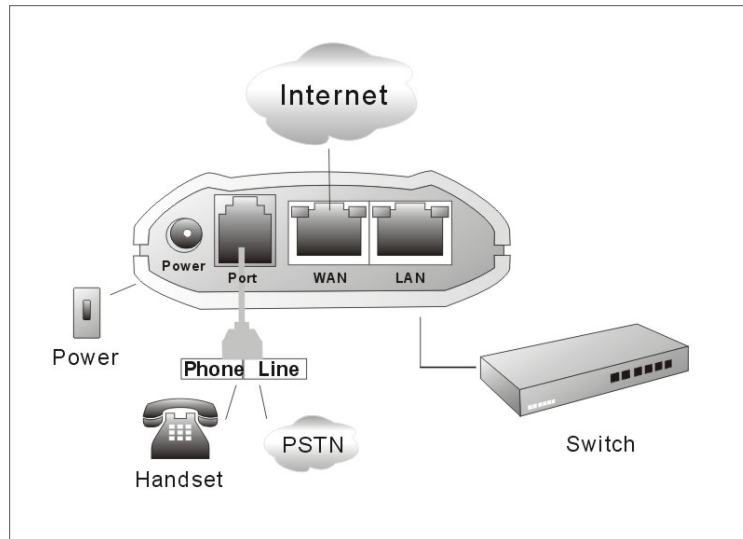
1.9 Installation

Use Ethernet cable to connect CGW-601's LAN port and your computer. Set your computer's IP to the network 192.168.10.x x x or using dynamic obtain IP. Open your web browser and key in 192.168.10.1. Then you will see the logon page of CGW-601, the default username and password is [admin/admin](#) for administrator and [guest/guest](#) for guest.

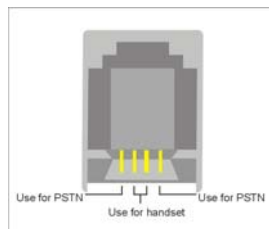
Set up page for VoIP use only:



Set up page for Lifeline support:



Port (RJ11 standard) illustration:



2. Web Configuration

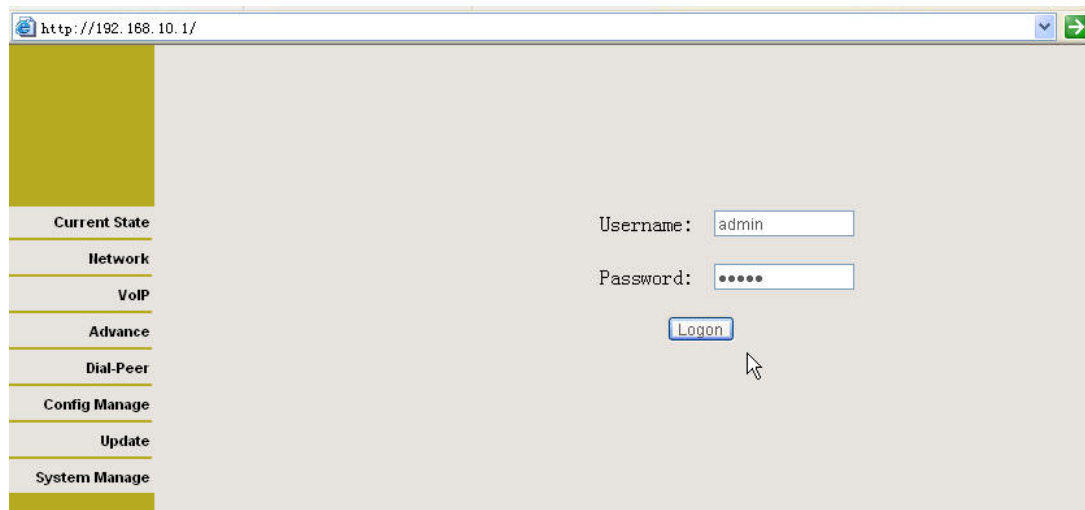
2.1 Access Web settings page

Enter CGW-601 IP address in the web browser (Default IP for LAN is: 192.168.10.1) and press ENTER to go to the log on page, and key in the username and password to access CGW-601 settings page.

Default username and password is:

Administrator: Username: admin password: admin

User: Username: guest Username: guest



2.2 Current state

VoIP Gateway

Running Status

Network				
WAN	Connect Mode	Static	MAC Address	00:09:45:52:ba:87
	IP Address	192.168.0.132	Gateway	192.168.0.1
LAN	IP Address	192.168.10.1	DHCP Server	ON

VoIP				
Default Protocol: SIP				
SIP	Register Server	192.168.0.228	Proxy Server	192.168.0.228
	Register	ON	State	Unregistered
	SIP Stun	OFF		
IAX2	IAX2 server	192.168.0.208	Register	ON
	State	Unregistered		

Phone Number	
Public SIP	898
Private SIP	
IAX2	823

Version: VoIP Gateway 1.42 Oct 27 2006 11:56:25

This page shows CGW-601's running state.

[Network](#) shows the WAN and LAN port connecting state and current settings.

[VoIP](#) part shows the working state of VoIP, you can see whether CGW-601 has registered the public sip server.

[Phone Number](#) shows the public SIP server and the private SIP server phone numbers.

2.3 Network

2.3.1 WAN Config

WAN port network settings page.

Support static IP, dynamic obtain IP and PPPoE.

- Configure Static IP:
 - Enable *Static*;
 - Set CGW-601's IP address in the **IP Address**;
 - Set subnet mask in the **Netmask** field;
 - Set router IP address or upper gateway address in the **Gateway** field;
 - DNS Domain**;
 - Set local DNS server in the **Preferred DNS** and the **Alternate DNS** field.
- Configure to dynamic obtain IP
 - Enable *DHCP*;
 - If there is DHCP server in your local network, CGW-601 will automatically obtain WAN port network information from your DHCP server.
- Configure PPPoE:
 - Enable **PPPoE**
 - PPPoE server**: Enter "ANY" if no specified from your ITSP.
 - Enter PPPoE username and pin in the **username** and **password**.
 - CGW-601 will automatically obtain WAN port network information from your ITSP if PPPoE settings and the setup are correct.

Notice: If user accesses the gateway through WAN port, he should use the new IP address to access the gateway when the WAN port address was changed.

2.3.2 LAN Config

VoIP Gateway

LAN Configuration

Bridge Mode

IP: 192.168.10.1 Netmask: 255.255.255.0

DHCP Service NAT

If you are using lan ip, please reconnect with new IP after your modification !

Apply

Bridge Mode: Enable this option and switch to bridge mode. Gateway won't assign IP for its LAN port in bridge mode and its LAN and WAN port will be in the same network. (This setting won't take effect unless you save the config and reboot the device)

IP, Netmask: Set the IP and Subnet mask for the LAN

DHCP Server: Enable DHCP service in LAN port

NAT: Enable NAT.

2.4 VoIP

2.4.1 SIP Config

VoIP Gateway			
SIP[Unregistered] Configuration			
Register Server Addr	192.168.0.228	Proxy Server Addr	
Register Server Port	5060	Proxy Server Port	
Register Username	898	Proxy Username	
Register Password	*****	Proxy Password	
Domain Realm		Local SIP Port	5060
Phone Number	898	Register Expire Time	60 seconds
Detect Interval Time	60 seconds	RFC Protocol Edition	RFC3261
Encrypt Key		Server Type	common
DTMF Mode	DTMF_RFC2833	User Agent	Voip Phone 1.0
<input checked="" type="checkbox"/> Enable PRACK		<input type="checkbox"/> Signal Encrypt	
<input checked="" type="checkbox"/> Enable Keep Authentication		<input type="checkbox"/> Rtp Encrypt	
<input checked="" type="checkbox"/> Auto Detect Server		<input type="checkbox"/> Enable Session Timer	
<input checked="" type="checkbox"/> Enable Register			

Apply

Settings page of public SIP server:

- Register Server Addr:** Register address of public SIP server
- Register Server Port:** Register port of public SIP server
- Register Username:** Username of your SIP account (Always the same as the phone number)
- Register Password:** Password of your SIP account
- Proxy Server Addr:** IP address of proxy SIP server (SIP provider always use the same IP for register server and proxy server, in this case you don't need to configure the proxy server information.)
- Proxy Server Port:** Signal port of SIP proxy
- Proxy Username:** proxy server username
- Proxy Password:** proxy server password
- Domain Realm:** SIP domain, enter the SIP domain if any, otherwise CGW-601 will use the proxy server address as SIP domain.
- Local SIP port:** Local SIP register port, default 5060
- Phone Number:** Phone number of your SIP account
- Register Expire Time:** register expire time, default is 600 seconds. CGW-601 will auto configure this expire time to the server recommended settings if it is different from the SIP server.
- Detect Interval Time:** Co-work with the *Auto Detect Server*, if *Auto Detect Server* is enable, CGW-601 will periodically detect if the SIP server is available according this settings.
- RFC Protocol Edition:** Current CGW-601 SIP version. Set to RFC 2543 if the gate need to communicate to devices (such as CISCO5300) using the SIP 1.0.

Default is RFC 3261.

Enable Register: Enable/Disable SIP register. CGW-601 won't send register info to SIP server if disable register.

DTMF Mode: DTMF signal sending mode: support RFC2833, DTMF_RELAY (inband audio) and SIP info

User Agent:

Auto Detect server: Co-work with *Server Auto Swap* and *Detect Interval Time*. Tick this option, CGW-601 will periodically detect whether the public SIP server is available, if the server is unavailable, the CGW-601 will switch to the back-up SIP server, and continue detecting the public SIP server. CGW-601 will switch back to the primary SIP server if the server is available again.

Server Auto Swap: Please refer to *Auto Detect server* for detail.

2.4.2 IAX2 Config

The screenshot shows the 'VoIP Gateway' configuration interface. The main title is 'VoIP Gateway' in large green letters. Below it, the section is titled 'IAX[Unregistered] Configuration'. The configuration is presented as a table with two columns: the field name and the input value. The fields and their values are:

IAX Server Addr	192.168.0.208
IAX Server Port	4569
Account Name	823
Account Password	*****
Phone Number	823
Local Port	4569
Voice mail number	0
Voice mail text	mail
Echo Test number	1
Echo Test text	echo
Refresh Time	60 Seconds
<input checked="" type="checkbox"/> Enable Register	<input checked="" type="checkbox"/> Enable G.729
<input type="checkbox"/> IAX(Default Protocol)	

At the bottom right of the configuration area, there is an 'Apply' button.

Setting page of public IAX server:

IAX Server Addr: Register address of public IAX server

IAX Server Port: Register port of public IAX server, default port is 4569

Account Name: Username of your SIP account (Always the same as the phone number)

Account Password: Password of your IAX account.

Local port: Signal port of local, default port is 4569

Phone Number: Phone number of your IAX account

Voice mail number: If the IAX support voice mail, but your username of the voice mail is letters which you can not input with the ATA, then you use the number to stand for your username

Voice mail text: if IAX support voice mail, config the domain name of your mail

box here.

Echo test number: If the platform support echo test , and the number is test form , the config the test number to replace the text format The echo test is to test the working status of terminals and platform

Echo test text: echo test number in text format

Refresh time: IAX refresh time

Enable Register: enable or disable register

IAX(Default Protocol): Set IAX2 as the default protocol , if not the system will choose SIP as default

2.5 Advance

2.5.1 DHCP Server

DHCP Service

DNS Relay

Name	Start IP	End IP	Lease Time	Netmask	Gateway	DNS
Ian2005	192.168.10.2	192.168.10.50	1440	255.255.255.0	192.168.10.1	192.168.10.1

Lease Table Name: Lease Time: minute

Start IP: End IP:

Netmask: Gateway:

DNS:

Lease Table Name: Ian2005

DHCP server manage page.

User may trace, modify or delete DHCP server information in this page.

DNS Relay: Enable DNS relay function. This method allows user's equipment which connects with LAN to use the IP of gateway LAN port as DNS server address directly, default opened. Select it, and will go into effect by clicking apply.

User may use below settings to add a new lease table.

Lease Table Name: To add Lease table name.

Lease Time: To add DHCP server lease time

Start IP: To add Start IP of lease table. Search the leave unused IP address and assign to equipment which is using DHCP by LAN port from Start IP when LAN is assigning address.

End IP: To add End IP of lease table.

Network device connecting to the CGW-601 LAN port can dynamic obtain the IP in the range between start IP and end IP. (The size of lease table cannot exceed the amount of address includes in C network segment. Highly recommend that not to change it but use default lease table.

Netmask: To add Netmask of lease table

Gateway: To add default gateway of lease table

DNS: To add default DNS server of lease table

Adding DHCP lease table by clicking Add for submission

Notice: The settings won't take effect unless you save the config and reboot the device.

2.5.2 NAT

Advance NAT settings. Maximum 10 items for TCP and UDP port mapping.

IPSec ALG: Enable/Disable IPSec ALG, default opened;

FTP ALG: Enable/Disable FTP ALG, default opened;

PPTP ALG: Enable/Disable PPTP ALG, default opened;

Transfer Type: Transfer type using port mapping, can be set to TCP or UDP.

Inside IP: LAN device IP for port mapping.

Inside Port: LAN device port for port mapping.

Outside Port: WAN port for port mapping.

Click [Add](#) to add new port mapping item and [Delete](#) to delete current port mapping item.

2.5.3 Net Service

VoIP Gateway

Net Service

HTTP Port	<input type="text" value="80"/>	Telnet Port	<input type="text" value="23"/>
RTP Initial Port	<input type="text" value="10000"/>	RTP Port Quantity	<input type="text" value="200"/>

If modify HTTP or Telnet port,you'd better set it more than 1024,then save and restart.

DHCP Lease Table

Leased IP Address	Client Hardware Address
-------------------	-------------------------

Configure port of Telnet, HTTP and RTP through this page and check DHCP lease IP table at the same time.

HTTP Port: Configure HTTP transfer port, default is port 80. User may change this port to enhance system's security. When this port is changed, please use `http://xxx.xxx.xxx.xxx:xxxx/` to reconnect.

Telnet Port: Configure telnet transfer port, default is port 23.

RTP Initial Port: RTP initial port.

RTP Port Quantity: Maximum RTP port quantity, default is 200

DHCP lease table: Show IP-MAC corresponding table assigned by DHCP server.

Notice:

Settings in this page won't take effect unless save and reboot the device.

If you need to change telnet port or HTTP port, please use the port greater than 1024, because ports under 1024 is system remain ports.

HTTP service blocked if HTTP is set to 0.

2.5.4 Firewall settings

Firewall settings page

User may set up firewall to prevent unauthorized Internet users from accessing private networks connected to the Internet (input rule), or prevent unauthorized private network devices to access the internet.

Access list supports two type limits: input_access limit or output_access limit. Each type supports 10 items maximum.

CGW-601 firewall filter is based on WAN port. So the source address or input destination address should be WAN port IP address.

Configuration:

in_access enable enable in_access rule

out_access enable enable out_access rule

Input/Output: specify current adding rule is input rule or output rule.

Deny/Permit: specify current adding rule is deny rule or permit rule.

Protocol Type: protocol using in this rule: TCP/IP/ICMP/UDP.

Port Range: port range if this rule

Src Addr: source address. Can be single IP address or network address

Dest Addr: destination address. Can be IP address or network address

Src Mask: source address mask. Indicate the source is dedicate IP if set to 255.255.255.255. Otherwise is network ID

Des Mask: Destination address mask. Indicate the source is dedicate IP if set to 255.255.255.255. Otherwise is network ID

2.5.5 QoS settings

CGW-601 Gateway implements QoS based on 802.1p. The QoS is used to mark the network communication priority in the data link/MAC sub-layer. CGW-601 will sort the packets using the QoS and sends it to the destination.

QoS Enable: Enable QoS service.

QoS Table Include: Enable include QoS table, CGW-601 will only provide QoS service to the network address included in the QoS table. Disable the option. CGW-601 provides QoS service to the network address outside the QoS table.

QoS Table Item: User can set the QoS Table using IP and Netmask. The IP can be network address or dedicate IP address (set netmask to 255.255.255.255)

Delete QoS Table: Enter the IP/Netmask configure and select delete to delete corresponding item.

2.5.6 Advance SIP settings

This page is used to set the private SIP server, STUN server, and back up SIP server information.

STUN Server setting:

- STUN Server Addr:** configure stun server address;
- STUN Server Port:** configure stun server port default 3478
- STUN Effect Time:** stun detect NAT type circle, unit: minute.
- Enable SIP STUN:** enable/disable stun.

Public Alter Register	<input type="text"/>	Public Alter Proxy	<input type="text"/>
Public Alter Register Port	5060	Public Alter Proxy Port	<input type="text"/>
Public Alter Register Username	<input type="text"/>	Public Alter Proxy Username	<input type="text"/>
Public Alter Register Password	<input type="text"/>	Public Alter Proxy Password	<input type="text"/>

Public Alter Register : Public Alter server provide redundancy for the public server, if the public server is unavailable, CGW-601 will use the alter server, and switch back to the public server when it is available. Account setting in public alter setting should be the same as the public server.

Please refer to [sip_conf](#) for the setting for how to set the public alter server.

Private Register	<input type="text"/>	Private Proxy	<input type="text"/>
Register Port	5060	Proxy Port	<input type="text"/>
Register Username	<input type="text"/>	Proxy Username	<input type="text"/>
Register Password	<input type="text"/>	Proxy Password	<input type="text"/>
Private Domain	<input type="text"/>	Expire Time	60 <input type="text"/> seconds
Private Number	<input type="text"/>	STUN Effect Time	50 <input type="text"/> minute

User can register two SIP servers: public SIP server and private SIP server. These two SIP servers are independent from each other and running at the same time.

For how to configure private SIP server, please refer to [sip configuration](#)

2.5.7 Digital Map

Digital map is a set of rules to determine when the user has finished dialing.

CGW-601 supports below digital map:

Digital Map is based on some rules to judge when user end their dialing and send the number to the server. CGW-601 supports following digital map:

- End With “#”: Use # as the end of dialing.
- Fixed Length: When the length of the dialing match, the call will be sent.
- Timeout: Specify the timeout of the last dial digit. The call will be sent after timeout
- Prefix: User define digital map:

[] represents the range of digit, can be a range such as [1-4], or use comma such as [1,3,5], or use a list such as [234]

x represents any one digit between 0~9

Tn represents the last digit timeout. n represents the time from 0~9 second, it is necessary. Tn must be the last two digit in the entry. If Tn is not included in the entry, we use T0 as default, it means system will sent the number immediately if the number matches the entry.

Example:

- [1-8]xxx All number from 1000 to 89999 will be sent immediately.
- 9xxxxxxx 8 digits numbers begin with 9 will be sent immediately.
- 911 Number 911 will be sent will be immediately
- 99xT4 3 digits numbers begin with 99 with be sent after four

seconds.

2.5.8 Call Service Settings

User configure the value add service such as hotline, call forward, call transfer, 3-way conference call .etc in this page

Hotline: configure hotline number. CGW-601 immediately dials this number after hook-off if it is set.

Call Forward: Please refer to [value add service](#) for detail.

No Disturb: DND, do not disturb, enable this option to refuse any calls.

Ban Outgoing: Enable this to ban outgoing calls.

Enable Call Transfer: Please refer to [value add service](#) for detail.

Enable Three Way Call: Please refer to [value add service](#) for detail.

Enable Call Waiting: Enable/disable Call Waiting

Accept Any Call: If this option is disabled, CGW-601 refuses the incoming call when the called number is different from CGW-601's phone number.

No Answer Time: no answer call forward time setting.

Black List: incoming call in these phone numbers will be refused.

Limit List: outgoing calls with these phone numbers will be refused

2.5.9 MMI Filter

The screenshot shows the 'VoIP Gateway' configuration interface with the 'MMI Filter' tab selected. On the left is a navigation menu with categories: Current State, Network, VoIP, Advance, Dial-Peer, Config Manage, Update, and System Manage. The 'Advance' section is expanded, listing DHCP Server, NAT, Net Service, Firewall, QOS, SIP, Digital Map, Call Service, MMI Filter, and Audio Settings. The main content area is titled 'MMI Filter' and contains the following controls:

- A checkbox labeled 'MMI Filter' with an 'Apply' button to its right.
- Two input fields labeled 'Start IP' and 'End IP'.
- A table with two columns: 'Start IP' and 'End IP'. Each column has an input field, an 'Add' button, and a 'Delete' button.
- A dropdown menu labeled 'Start IP to be deleted' with a downward arrow.

MMI filter is used to make access limit to CGW-601 Gateway.

When MMI filter is enabled, only IP address within the *start IP* and *end IP* can access CGW-601 gateway.

Notice: If one device visits CGW-601 (should be in the same network segment) when MMI Filter sets IP range, please make sure the IP address of the device has been set within the range of network segment, otherwise the device cannot use IE to log on to WEB settings.

2.5.10 Audio Settings

Current State		DSP Configuration	
Network			
VoIP			
Advance			
DHCP Server			
NAT			
Net Service			
Firewall			
QOS			
SIP			
Digital Map			
Call Service			
MMI Filter			
Audio Settings			
Dial-Peer			
Config Manage			
Update			
System Manage			

CODEC	g711Alaw64k	Signal Standard	CHINA
Input Volume	1 (0-3)	Output Volume	1 (0-3)
G729 Payload Length	10 ms	<input type="checkbox"/> VAD	

Apply

CODEC: select the prefer CODEC; support G711a/u and G729

Signal Standard: Support CHINA, Japan and USA standard

Input Volume: Handset in volume

Output Volume: Handset out volume

G729 Payload Length: G729 payload length

VAD: Enable/disable Voice Activity Detection

2.6 Dial-Peer Settings

Current State

Network

VoIP

Advance

- DHCP Server
- NAT
- Net Service
- Firewall
- QOS
- SIP
- Digital Map
- Call Service
- MMI Filter
- Audio Settings

Dial-Peer

Config Manage

Update

System Manage

VoIP Gateway

Dial-Peer

Number	Call Mode	Destination	Port	Alias	Suffix	Del Length
--------	-----------	-------------	------	-------	--------	------------

Phone Number

Call Mode

Destination (optional)

Port(optional)

Alias(optional)

Suffix(optional)

Delete Length (optional)

Please refer to [“how to use dial rule?”](#) for detail.

2.7 Config Manage

Save Config: save current settings.

Clear Config: restore to default settings.

Notice: clear config in admin mode, all settings restores to factory default; clear config in guest modem, all settings except SIP, advance SIP restore to factory default.

2.8 Update

Web Update: update gateway's settings or firmware. Firmware file is .dlf extension when configure file is .cfg extension, CGW-601 will auto select configure update or firmware update according the extension.

FTP Update: back up the configure file to FTP or TFTP server. Or auto update configure file from your auto update server.

Back up configure file to your FTP/TFTP server.

The screenshot shows the 'VoIP Gateway' web interface. On the left is a navigation menu with categories: Current State, Network, VoIP, Advance, Dial-Peer, Config Manage, Update (with sub-links for WEB Update and FTP/TFTP Update), and System Manage (with sub-links for Account Manage and Reboot). The main content area is titled 'FTP/TFTP Download' and contains a form with the following fields:

Server	192.168.0.228
Username	andy
Password	••••
File name	cirrusconfig.cfg
Type	Config file export
Porotocol	FTP

Below the form is an 'apply' button.

* configure use .cfg extension.

Auto update: CGW-601 gateway support FTP and TFTP auto update. The gateway will auto obtain the configure file from your update server if configured. To obtain the original configure file, you can use the FTP/TFTP back up as describe above. Configure file using module structure, user may remain the concerned modules and remove other modules. Put the configure file in the root directory of update serve when finish editing.

The screenshot shows the 'Auto Update Server Configuration' page in the VoIP Gateway web interface. The left navigation menu is the same as in the previous screenshot. The main content area contains a form with the following fields:

Server Address	192.168.0.228
Username	andy
Password	••••
config File name	cirrusconfig.cfg
digital map File name	digitalmap
Protocol Type	FTP

Below the form is an 'apply' button.

Configure file version was in the <<VOIP CONFIG FILE>> and <GLOBLE CONFIG MODULE> ConfFile Version

For instance:

Gateway original version is:

<<VOIP CONFIG FILE>>Version: 1.0000

<GLOBLE CONFIG MODULE> ConfFile Version : 6

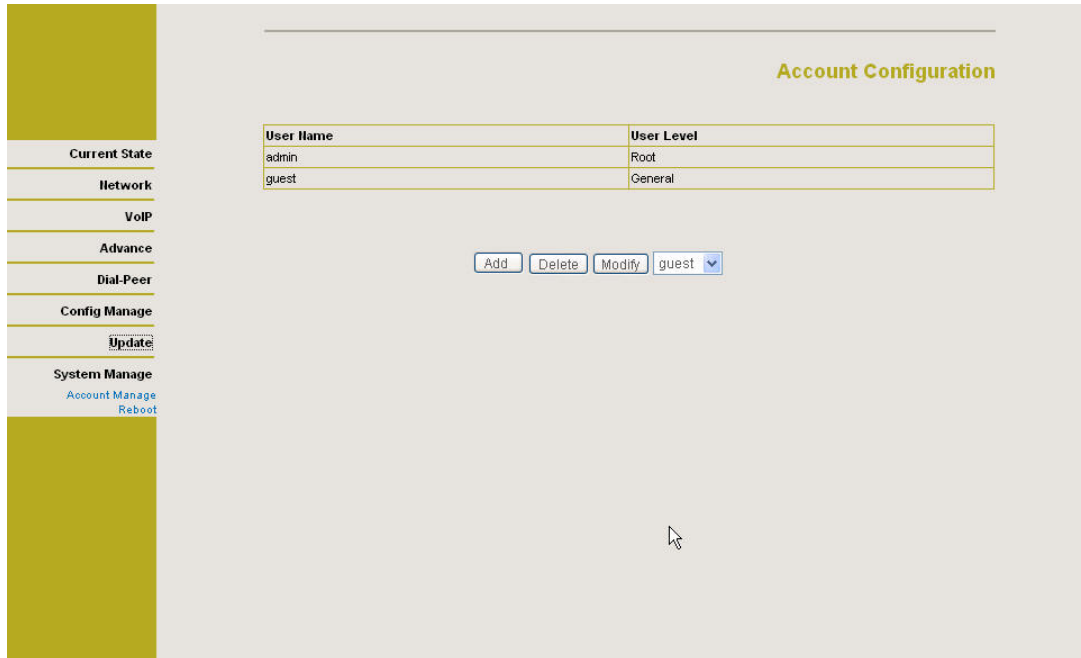
User may edit the configure file version to:

<<VOIP CONFIG FILE>>Version: 1.0007

<GLOBLE CONFIG MODULE> ConfFile Version : 7

2.9 System Manage

Account Manage:



The screenshot displays the 'Account Configuration' page. On the left is a sidebar with a green header and several menu items: 'Current State', 'Network', 'VoIP', 'Advance', 'Dial-Peer', 'Config Manage', 'Update', and 'System Manage'. Under 'System Manage', 'Account Manage' and 'Reboot' are listed. The main content area has a green header 'Account Configuration' and a table with two columns: 'User Name' and 'User Level'. The table contains two rows: 'admin' with 'Root' and 'guest' with 'General'. Below the table are four buttons: 'Add', 'Delete', 'Modify', and a dropdown menu currently showing 'guest'.

User Name	User Level
admin	Root
guest	General

Buttons: Add, Delete, Modify, guest

Set access account of CGW-601

Reboot: Reboot gateway, some settings needs to reboot to make it works. Please always save config before reboot, otherwise the settings will return to previous settings.

3. Use normal phone to pre-configure CGW-601 gateway

User may pre-config CGW-601 gateway using a normal phone connecting to CGW-601. Please refer the below command:

Notice: all command below can be end with # to speed response.

```
"#****"    /*reboot gateway*/  
"#*000"    /*clear settings*/  
  
"#*100"    /*set the IP type to static ip */  
"#*101"    /*set IP type to DHCP */  
"#*102"    /*set IP type to PPPoE*/  
  
"#*111"    /*prompt gateway ip*/  
"#*222"    /*prompt phone number*/
```

Below setting need reboot to take effect

```
"#*103"    /*change to bridge mode*/  
"#*104"    /*change to router mode*/  
  
"#*50192.168.1.117"  set WAN port IP address  
"#*51192.168.1.1"   set default gateway IP  
"#*52202.112.10.37" set dns server  
"#*53255.255.255.0" set netmask, use 255.255.255.0 if no be set
```

4. Telnet Console

4.1 Introduce

4.1.1 Basic structure

User may use telnet command to access and manage gateway.

CGW-601 adopts tree structure for telnet. Every node contains its sub-nodes or local command. User can type “help” or “?” whenever to see sub-nodes and all local command under current node.

Besides local command, there are some global commands can be used in each node.

4.1.2 Basic command

Logout: exit telnet mode.

Write: save current settings.

Type sub-nodes name in current node to switch to sub-node.

Type “!” or “exit” in current node to return to parent-node.

Type “help” or “?” can see all sub-nodes and all local command under current node, every help item has comments such as <command> or <node> to distinguish sub-nodes and local command. Type “help” or “?” in command can see all parameters using in this command.

When typing node name or command, user no need to key the full name, use **TAB** button will make it more efficient.

There are two types in command parameters: **optional** and **required**. “required” parameter use “-” as prefix and “optional” use “_” as prefix. User may type “-” or “_” then press **TAB** button for complementarily.

4.2 Tree Structure

4.2.1 Debug (Level 0~7)

path: <debug>#

show debug setting	---show
[disable]enable debug all modules	---[no] all xxx
[disable]enable debug app module	---[no] app xxx
[disable]enable debug cdr module	---[no] cdr xxx
[disable]enable debug sip module	---[no] sip xxx
[disable]enable debug h323 module	---[no] h323 xxx
[disable]enable debug tel module	---[no] tel xxx
[disable]enable debug dsp module	---[no] dsp xxx

4.2.2 reload

usage: #reload

Reboot system

4.2.3 show system running info

➤ **accesslist**

path: <show>#

show: accesslist (firewall) settings

Example: #<show>#accesslist

➤ **basic**

path: <show>#

show network status

Example: #<show>#basic

➤ **call**

path: <show>#

show current call info

Example: #<show>#call active

➤ **capability**

path: <show>#

show CODEC capability

Example: #<show>#capability

➤ **debugging**

path: <show>#

show debug info

Example: #<show>#debugging

➤ **dhcp-server**

path: <show>#

show LAN status and DHCP server info

Example: #<show># dhcp-server

➤ **dial-rule**

path: <show>#

show digital-map info

Example: #<show># dial-rule

➤ **interface**

path: <show>#

show LAN info

Example: #<show>#interface fastethernet lan

show WAN info

Example: #<show>#interface fastethernet wan

➤ **ip**

path: <show>#

show arp table info

Example: #<show>#ip arp

Show DNS gateway info

Example: #<show>#ip dns

Show netstate info

Example: #<show>#ip netstat

Show route info

Example: #<show>#ip route

Show icmp packets Stat.

Example: #<show>#ip icmp

Show igmp packets Stat.

Example: #<show>#ip igmp

Show ip packets Stat.

Example: #<show>#ip ip

Show RTP packets Stat.

Example: #<show>#ip rtp

Show TCP packets Stat.

Example: #<show>#ip tcp

Show UDP packets Stat.

Example: #<show>#ip udp

➤ **memory**

path: <show>#

show gateway memory

Example: #<show>#memory

➤ **nat**

path: <show>#

show NAT information

Example: #<show>#nat

➤ **port**

path: <show>#

show caller-ID info

Example: #<show>#port callerID

show dsp info

Example: #<show>#port dsp

show hotline info

Example: #<show>#port hotline

show black list info

Example: #<show>#port in-limit

show outgoing limit info

Example: #<show>#port out-limit

show current phone number

Example: #<show>#port number

show current port status

Example: #<show>#port status

➤ **PPPoE**

path: <show>#

show PPPoE info

Example: #<show># pppoe

➤ **gos**

path: <show>#
show QoS table info

Example: #<show>#qos

➤ **sip**

path: <show>#
show sip info

Example: #<show>#sip

➤ **udptunnel**

path: <show>#
show UDP tunnel info

Example: #<show># udptunnel

➤ **uptime**

path: <show>#
show running time

Example: #<show># uptime

➤ **version**

path: <show>#
show gateway version

Example: #<show># version

4.2.4 telnet and logout

Usage: #telnet -target -port

Login:xxx

Password:xxx

#

#logout

4.2.5 tracert trace network path info

usage: #tracert -host

Example: #tracert www.google.com

4.3 Network Diagnosis

There are some telnet commands for checking your network. Now listing below for your information

Command	Function	Example
ping	Check if the destination is accessible	#ping www.google.com

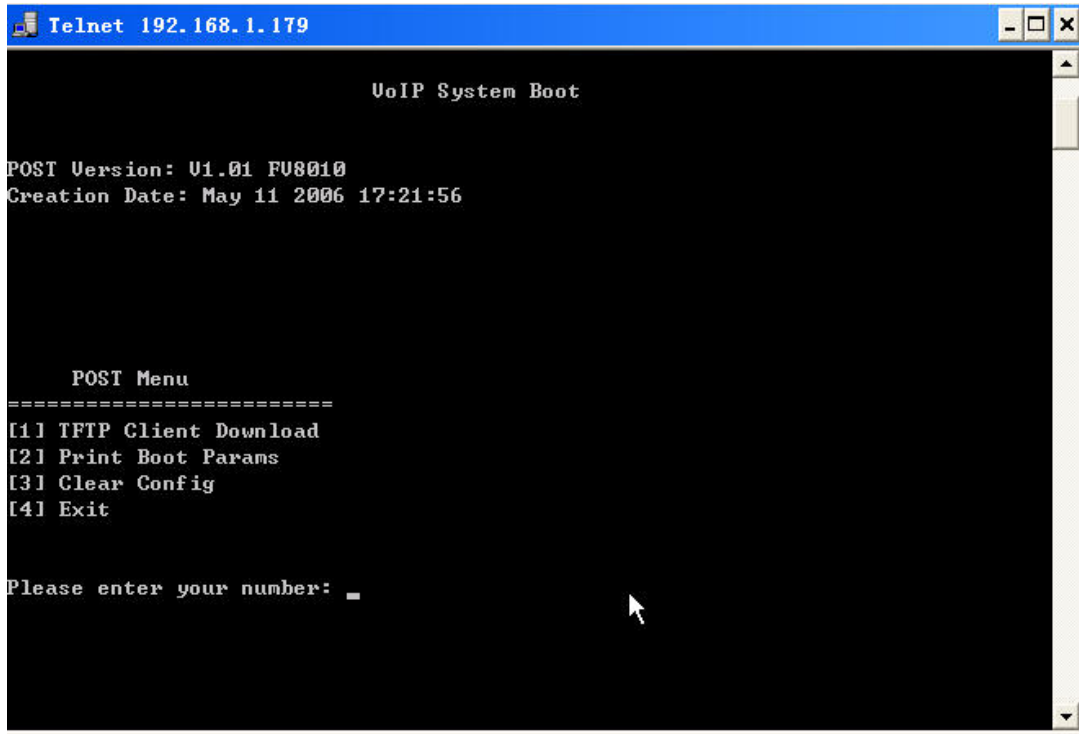
tracert	Show network path info	#tracert www.google.com
show basic	Show network settings	#show basic
show ip route	Show route table	#show ip route
show ip arp	Show arp table	#show ip arp
show ip netstat	Netstat programe	#show ip netstat
telnet	Telnet to another device	#telnet 192.168.1.2

4.4 Restore to factory default

#setdefault clear gateway settings except network part

#setdefault all clear all settings.

5. POST Mode(safe mode)

A screenshot of a Telnet window titled "Telnet 192.168.1.179". The window displays the following text:

```
UoIP System Boot

POST Version: U1.01 FU8010
Creation Date: May 11 2006 17:21:56

POST Menu
=====
[1] TFTP Client Download
[2] Print Boot Params
[3] Clear Config
[4] Exit

Please enter your number: _
```

A mouse cursor is visible over the prompt.

CGW-601 provides safe mode. When there is booting problem because of setting problem or firmware problem, user can restore the factory default settings or upgrade to a new firmware to solve this problem.

How to enter safe mode?

In the CGW-601 booting procedure, it use the static ip 192.168.1.179 (WAN port IP) for a short time, user can telnet to this ip address in this occasion to enter the save mode. (Remember to change your PC into the network 192.168.1.xx)

Then according to the guide in post mode, user can clear the settings or upgrade the firmware.

6. FAQ

How many SIP servers may CGW-601 register simultaneously?

CGW-601 is able to register two SIP servers simultaneously and one redundancy server, you can configure the dial rule to route the call between the sip servers. Please see [“How to use the dial rule?”](#) for detail.

How can I know the CGW-601’s IP address?

Pick up the handset and then dial “#*111#”, and the CGW-601 will prompt you its IP address.

How to use CGW-601’s Lifeline function?

CGW-601 supports Lifeline function, you can use the same handset to make PSTN and VoIP calls. First, you need to set up the Lifeline with the accessory send with the CGW-601, connect this accessory to CGW-601’s FXS port, and then connect the handset to the accessory’s phone port, connect the landline to the accessory’s line port. You can receive PSNT and VoIP calls simply with configuration. To make the PSTN call, you need to set up as follow:

---Add a new dial rule in the *Dial-Peer* setting: set the phone number to *T, and choose the Lifeline as the Call mode.

---Add new Digital map item in the Advance →*Digital Map*: set Prefix Number to and *, and the length to 1.

Then when you want to make a PSTN calls, you can first press * to switch to the PSTN line and then make your call as you normal do.

Why the settings vanish after reboot?

Please go to Config Manage→Save Config to save your setting always.

How to use the dial rule?

CGW-601 provide flexible dial rule, with different dial-rule configure, user can easily implement the following function:

---Replace, delete or add prefix of the dial number.

---Make direct IP to IP call

---Place the call to different SIP servers according the prefix.

---Make PSTN calls use Lifeline function (Please refer [“How can use the Lifeline function of CGW-601?”](#)).

You can click “Add” to add a new dial rule. Below is the detail setting of the dial-rule:

Phone Number: The Number suit for this dial rule can be set as full match or prefix match. Full match means that if the number user dialed is completely the same as this number,

the call will use this dial-rule. Prefix match means that if prefix of the number that the user dials is the same as the prefix, the call will use this dial-rule, to distinguish from the full match case, you need to add "T" after the prefix number in the phone number setting.

Call Mode: support SIP and Lifeline , SIP means the call will use sip protocol , Lifeline means the call will use the PSTN line.

Destination (optional): call destination, can be IP or domain. Default is 0.0.0.0, in this case the call will be routed to the Public SIP server. If you set the destination to 255.255.255.255, then the call will be routed to the private SIP server. Also you can key other address here to make direct IP calls

Port (optional): Configure the port of the destination, default is 5060

Alias (optional): Set up the Alias. We support four Alias as below. Alias need to co-work with the *Del Length*:

- add:xxx, add prefix to the phone number, can set to reduce the dial length.
- all: xxx, replace the phone number with the xxx, can use as speed dial function.
- del, delete the first N numbers. N is set in the Del Length
- rep:xxx , replace the first N numbers. N is set in the Del Length.

For Example: Use wants to place a call 8610-62281493, then you can set the phone number in the dial rule as 010T, and set the Alias as rep:8610, and set the Del Length to 3. Then all calls begin with 010 will be changed to 8610 xxxxxxxx.

Suffix (optional): Configure suffix, show no suffix if not set

Instance:

Dial-Peer

Number	Destination	Port	Alias	Suffix	Del length
2T	255.255.255.255	5060	del	no suffix	1
3T	0.0.0.0	5060	del	no suffix	1
123	0.0.0.0	5060	all:8675786390888	no suffix	0
0T	0.0.0.0	5060	rep:86	no suffix	1
179	192.168.1.179	5060	no alias	no suffix	0

2T rule: If the call starts with 2, the first 2 will be deleted, and the rest number will be sent to private server.

3T rule: If the call starts with 3, the first 3 will be deleted, and the rest number will be sent to public server.

123 rule: Dial 123 and will send 8675786390888 to your server. Used as speed dial function

0T rule: If the calls are begin with 0, the first 0 will be replacing by 86, which means that if

you dial 075786390888 and CGW-601 will send 8675786390888 to your server.

***T rule:** Dial the * and the line with switch to PSTN. Note that you need to set another rule “Prefix Number: *; Length: 1” in the Digital Map. (Refer [“How to use CGW-601’s Lifeline Function?”](#))

179 rule: when you dial 179, the call with send to 192.168.1.179, suit for LAN application without set up a SIP server.

How to use speed dial function?

Please refer to [“How to use dial rule?”](#).

How to configure digital map?

Please refer [digit map settings](#).

How to use Call Forward, Call Transfer and 3-way Conference calls?

User may set up the configuration in the *Call Service* page to use these value add service.

The screenshot displays the VoIP Gateway configuration interface. The main title is "VoIP Gateway" in large yellow font. On the left, there is a navigation menu with categories: Current State, Network, VoIP, Advance, DHCP Server, NAT, Net Service, Firewall, QOS, SIP, Digital Map, Call Service (highlighted), MMI Filter, Audio Settings, Dial-Peer, Config Manage, and Update. The main content area is titled "Call Service" and contains a configuration table:

Hotline	<input type="text"/>
Call Forward	<input checked="" type="radio"/> Off <input type="radio"/> Busy <input type="radio"/> No Answer <input type="radio"/> Always
	Forward Number: <input type="text"/> IP: <input type="text"/> Port: 5060
<input type="checkbox"/> No Disturb	<input type="checkbox"/> Ban Outgoing
<input type="checkbox"/> Enable Call Transfer	<input type="checkbox"/> Enable Call Waiting
<input type="checkbox"/> Enable Three Way Call	<input checked="" type="checkbox"/> Accept Any Call
<input type="text" value="20"/> No Answer Time(seconds)	

At the bottom right of the configuration area, there is an "Apply" button.

➤ **Call Forward:**

----Forward when busy: select *Busy* in the *Call Forward* Field, and Key in the destination phone number in the *Forward Number*. If some one calls you when you are having a call, the caller will be forward to the destination number.

----Forward no answer: Select *No Answer* in the *Call Forward* Field, and Key in the destination phone number in the *Forward Number*, fill the time in the *No Answer Time*. If some one calls you and no one answer the caller during the No Answer Time, the call will be forward to the destination number.

----Forward Always: Select *Always* in the *Call Forward* Field, and Key in the destination phone number in the *Forward Number*, then anybody calls this gateway will be forward to the destination number.

➤ **Call Transfer:**

Select the *Enable Call Transfer*.

If A is the CGW-601 user, and B calls and talking with A through VoIP. A can **press the Hook-Flash** to hold the call with B, and then press * and then **enter C's number**. B will be transferred to C and can talk with C.

➤ **3-Way Conference Calls**

Select Enable Three Way Call

Assume A is the CGW-601 user, and B calls and talking with A through VoIP. A can **press Hook-Flash** to hold the call with B, then **enter C's number** to talk with C, and then **press Hook-Flash** again switch back to user B, then A can press * to make 3-way conference calls.

Notice: A can press **Hook-Flash** to switch between B and C, or press # to cancel the current call and switch to the other user.