



VoIP Gateway Ethernet



VoiceGate ATA

User's Guide
rev. 1.0 10/2007

2 VoIP lines

VoIP Gateway Configuration

1.0 Features

Network Protocol	Tone
SIP v1 (RFC2543), v2(RFC3261)	Ring Tong
IP/TCP/UDP/RTP/RTCP	Ring Back Tone
IP/ICMP/ARP/RARP/SNTP	Dial Tone
TFTP Client/DHCP	Busy Tone
Client/ PPPoE Client	Programming Tone
Telnet/HTTP Server	
DNS Client	
NAT/DHCP Server	
Codec	Phone Function
G.711: 64k bit/s (PCM)	Volume Adjustment
G.723.1: 6.3k / 5.3k bit/s	Speed dial key
G.726: 16k / 24k / 32k / 40k bit/s (ADPCM)	Phone book
G.729A: 8k bit/s (CS-ACELP)	Flash
G.729B: adds VAD & CNG to G.729	
Voice Quality	IP Assignment
VAD: Voice activity detection	Static IP
CNG: Comfortable noise generator	DHCP
LEC: Line echo canceller	PPPoE
Packet Loss Compensation	
Adaptive Jitter Buffer	
Call Function	Security
Call Hold	HTTP 1.1 basic/digest authentication for Web setup
Call Waiting	MD5 for SIP authentication (RFC2069/ RFC 2617)
Call Forward	
Caller ID	
3-way conference	
DTMF Function	NAT Traversal
In-Band DTMF	STUN
Out-of Band DTMF	
SIP Info	
SIP Server	Configuration
Registrar Server, Outbound Proxy	Web Browser , Console/Telnet,IVR/Keypad
Firmware Upgrade	Auto Provisioning
TFTP, Console, HTTP	HTTP, FTP, TFTP
Interface	Modem & Fax modes
1 WAN port interface	G.711 fax/modem pass-through with fax/modem
1 LAN port interface	detection
2 VOIP port interface (FXS)	T.38 support

PARAMETERS THAT YOU NEED TO CONFIGURE THE VOIP GATEWAY

Following table is the parameters that you need to configure the VoIP Gateway.

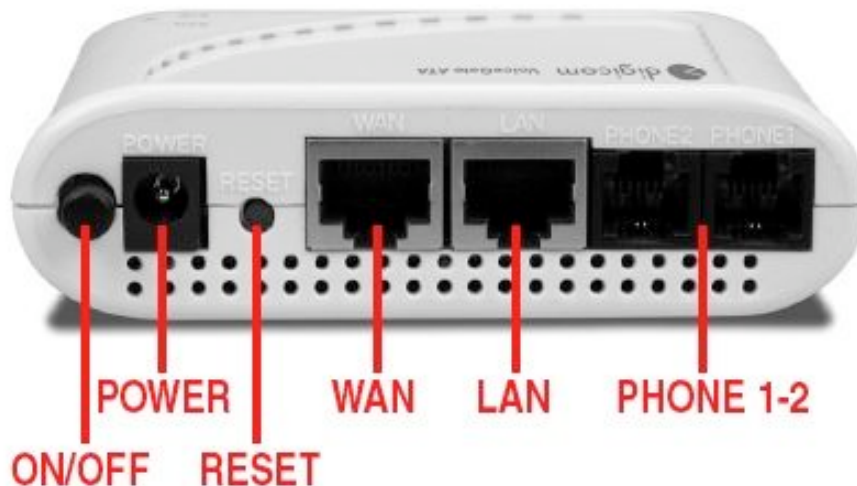
If you cannot get the Internet/WAN access of your own network and VoIP Configuration of your VoIP Service Provider, it's difficult to configure the VoIP Gateway correctly and have it work properly.

Parameters that you need to configure the VoIP Gateway			
	Internet/WAN Access of your own Network		
	DHCP Client	PPPoE Client	Static IP
Obtain an IP Address automatically	X	N/A	N/A
Username	N/A	1234	N/A
Password	N/A	1234	N/A
IP Address	N/A	N/A	192.168.10.110
Subnet Mask	N/A	N/A	255.255.255.0
Gateway	N/A	N/A	192.168.10.100
DNS Server IP	N/A	N/A	192.168.10.100
VoIP Configuration of Your VoIP Service Provider			
Domain Server Address	192.168.10.100		
Domain Server Port	5060		
Proxy Server Address	192.168.10.100		
Proxy Server Port	5060		
Outbound Proxy Address	192.168.10.100		
Outbound Proxy Port	5060		
Note:			
* Username / Password which was given by Telecom or by your Internet Service Provider (ISP).			
* IP Address / Subnet Mask / Gateway / DNS Server IP which was given by your network administrator or by Telecom or by your Internet Service Provider (ISP).			
* Domain Server Address and Port / Proxy Server Address and Port / Outbound Proxy Address and Port / User Name / Register Name / Register Password which was given by Telecom or by your Internet Service Provider (ISP) or by your VoIP Service Provider.			

2. VoIP Gateway Overview

VoIP Gateway has many ports, switches and LEDs. VoIP Gateway may have some or all of the features listed below

2.1 Ports and Buttons



POWER: Connect the power adapter that came with the VoIP Gateway. Using a power supply with a different voltage rating will damage this product. Make sure to observe the proper power requirements. The power requirement is DC12 volts/0.6 A.

POWER Switch: Power on/off the VoIP Gateway.

WAN Port: Connect to Broadband devices, such as a ADSL or Cable modem.

LAN Port: Connect to Ethernet network devices, such as a PC, hub, switch, or router. Depending on the connection, you may need a cross over cable or a strait through cable.

RESET: The RESET button will set the VoIP Gateway to its factory default setting and reset the VoIP Gateway. You may need to place the VoIP Gateway into its factory defaults if the configuration is changed, you loose the ability to enter the VoIP Gateway via the web interface, or following a software upgrade, and you loose the ability to enter the VoIP Gateway. To reset the VoIP Gateway, simply press the reset button for more than 10 seconds. The VoIP Gateway will be reset to its factory defaults and after about 30 seconds the VoIP Gateway will become operational again.

PHONE Jack: Connect a standard telephone handset to the VoIP Gateway phone jack using a telephone cable.

2.2 LED Description

PWR LED: The LED stays lighted to indicate the system is power on properly.

SIP LED: This LED is lighted when the VoIP Gateway is REGISTERED successfully to the SIP Server.

ETH LED: The LED is lighted when a connection is established to WAN/LAN port and flashes when WAN/LAN port is sending/receiving data.

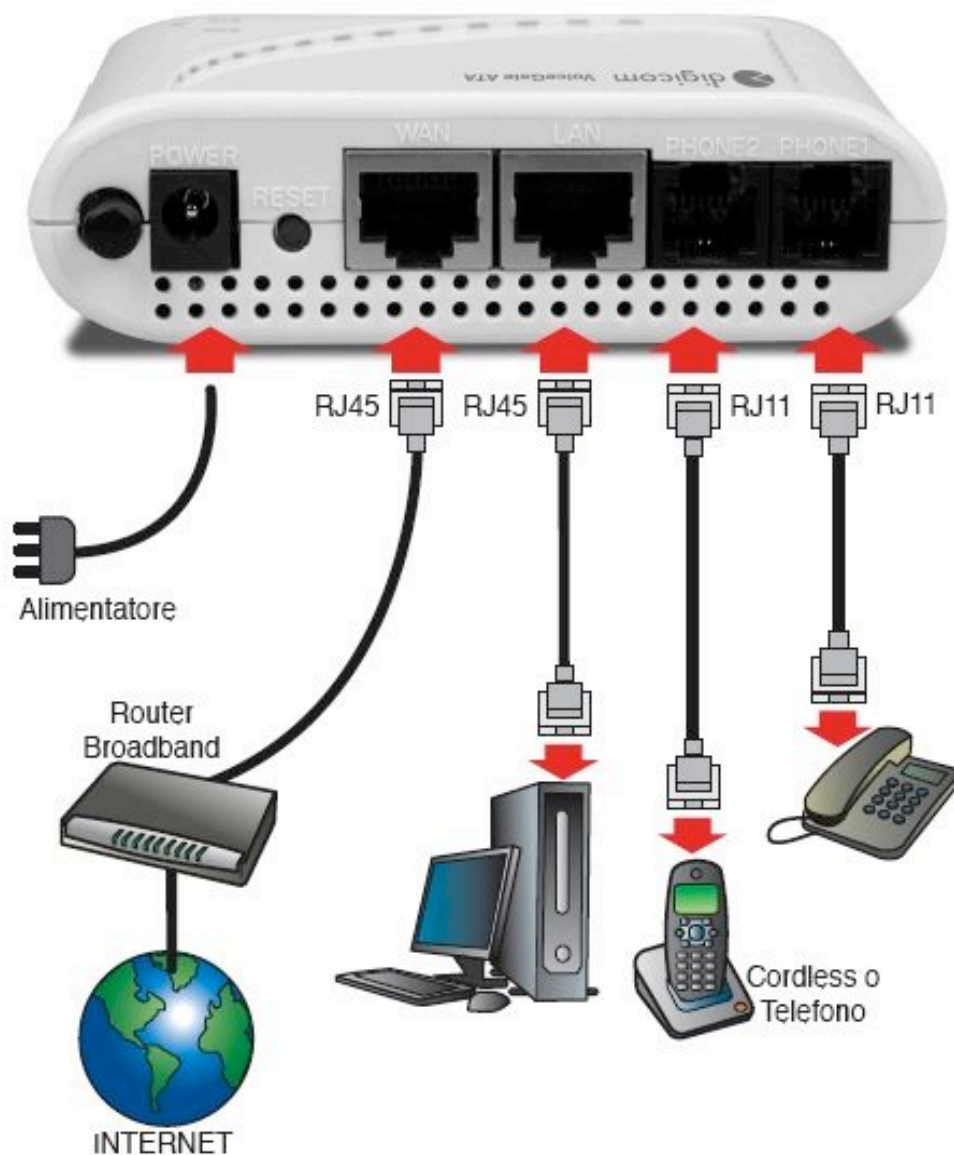


3. Installing VoIP Gateway

3.1 Hardware Installation

1. Locate an optimum location for the VoIP Gateway.
2. For connections to all interfaces, refer to figure below.
3. Connect the AC Power Adapter. Depending upon the type of network, you may want to put the power supply on an uninterruptible supply. Only use the power adapter supplied with the VoIP Gateway. A different adapter may damage the product.

Now that the hardware installation is complete, proceed to reset Chapters to set up VoIP Gateway.



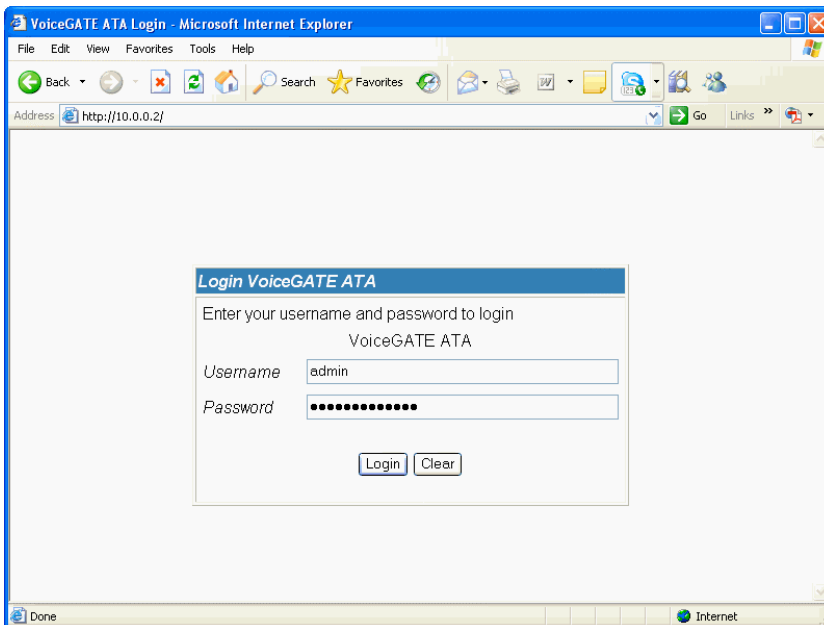
3.2 Basic VoIP Configuration

3.2.1 Access to the web configuration of VoIP Gateway

Step 1:

1. Launch the Web browser (Internet Explorer, Netscape, etc.).
2. Enter the LAN port default IP address (default gateway) `http://10.0.0.2` in the address bar.
3. Entry of the username and password will be prompted. Enter the default login User Name and Password: The default login User Name of the administrator is **admin**, and the default login Password is **administrator**.

Remember my password checkbox: By default, this box is not checked. Users can check this box so that Internet Explorer will remember the User name and Password for future logins. It is recommended to leave this box unchecked for security purposes.



Step 2:

Now you could configure the VoIP Gateway in detail.

Microsoft Internet Explorer window titled "VoiceGATE ATA". The address bar shows "http://10.0.0.2/login.cgi". The page header features the "digicom" logo on the left and right, and "VoiceGATE ATA" in the center.

System Information

This page illustrate the system related information.

Model Name:	VoiceGATE ATA
Firmware Version:	Tue Jun 5 11:25:35 2007
Codec Version:	Thu Apr 19 14:04:07 2007
Software Version:	RMOS2_70425_Digicom_01 (70605)

Navigation Menu:

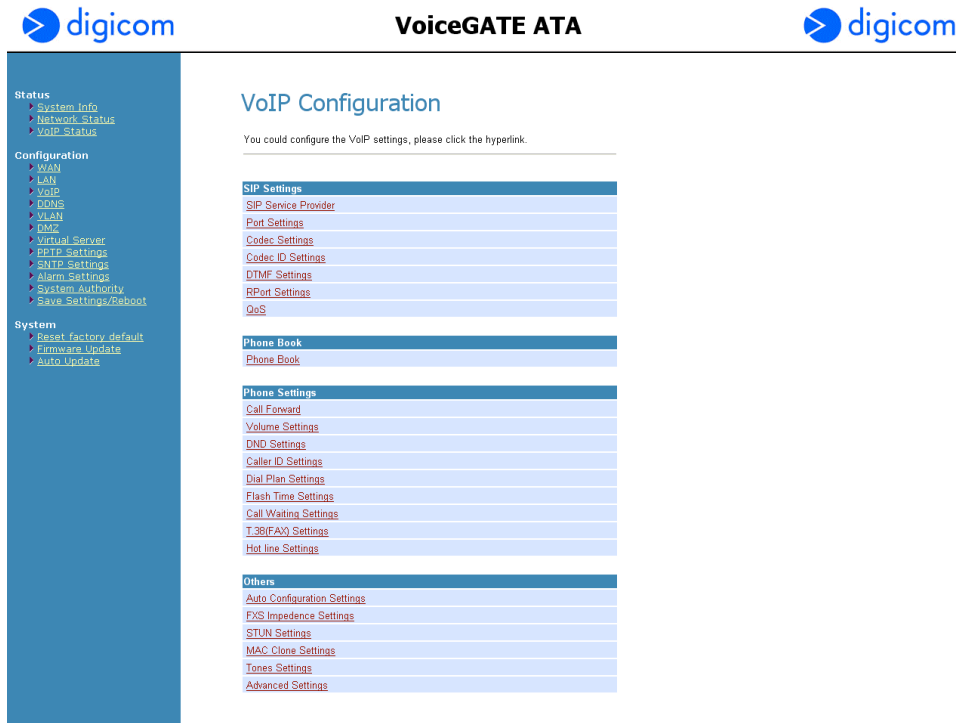
- Status**
 - System Info
 - Network Status
 - VoIP Status
- Configuration**
 - WAN
 - LAN
 - VoIP
 - DDNS
 - VLAN
 - DMZ
 - Virtual Server
 - PPTP Settings
 - SMTP Settings
 - Alarm Settings
 - System Authority
 - Save Settings/Reboot
- System**
 - Reset factory default
 - Firmware Update
 - Auto Update

Done | Internet

3.2.2 VoIP Configuration

Step 1:

Click " **Configuration -> VoIP -> SIP Service Provider** "



The screenshot shows the VoiceGATE ATA web interface. At the top, there are logos for 'digicom' and 'VoiceGATE ATA'. The main content area is titled 'VoIP Configuration' and contains a message: 'You could configure the VoIP settings, please click the hyperlink.' Below this message is a list of configuration options, each with a red hyperlink:

- SIP Settings**
 - [SIP Service Provider](#)
 - [Port Settings](#)
 - [Codec Settings](#)
 - [Codec ID Settings](#)
 - [DTMF Settings](#)
 - [RPort Settings](#)
 - [QoS](#)
- Phone Book**
 - [Phone Book](#)
- Phone Settings**
 - [Call Forward](#)
 - [Volume Settings](#)
 - [DND Settings](#)
 - [Caller ID Settings](#)
 - [Dial Plan Settings](#)
 - [Flash Time Settings](#)
 - [Call Waiting Settings](#)
 - [T.38\(FAX\) Settings](#)
 - [Hot line Settings](#)
- Others**
 - [Auto Configuration Settings](#)
 - [FXS Impedence Settings](#)
 - [STUN Settings](#)
 - [MAC Clone Settings](#)
 - [Tones Settings](#)
 - [Advanced Settings](#)

On the left side, there is a navigation menu with categories: Status, Configuration, and System. Under Configuration, 'VoIP' is selected.

Step 2:

Click **On** radio in Active, enter the information of "**Domain Server / Proxy Server / OutboundProxy / Display Name / User Name / Register Name / Register Password** ", which was provided by your VoIP Service Provider and then click "**Submit** ".

SIP Service Provider

You could set information of SIP service provider in this page.

Service Provider	
Active:	<input checked="" type="radio"/> On <input type="radio"/> Off
Domain Server:	<input type="text" value="192.168.10.100"/>
Proxy Server:	<input type="text" value="192.168.10.100"/>
Outbound Proxy:	<input type="text" value="192.168.10.100"/>
Display Name:	<input type="text" value="1234"/>
User Name:	<input type="text" value="1234"/>
Register Name:	<input type="text" value="1234"/>
Register Password:	<input type="password" value="••••"/>
Status:	Not Registered

Step 3:

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Information

This page inform user important information.

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Step 4:

Click "**Configuration -> Save Settings/Reboot**" and then click "**Save & Reboot**" button.

Save Settings / Reboot

You have to save settings & reboot to effect them.

Save Settings and reboot:

Save & Reboot

You could press the reboot button to restart the system.

Reboot system without saving settings:

Reboot Only

Step 5:

System will reboot automatically to effect those changes and please wait for a moment while rebooting....

Information

This page inform user important information.

System will reboot automaitcally to effect those changes and please wait for a moment while rebooting....

3.2.3 WAN Configuration

3.2.3.1 Static IP Configuration

Step 1:

Click " WAN -> Fixed IP " and then enter the " IP Address / Subnet Mask / Gateway / DNS Server1 / DNS Server2 " and then click " Submit "

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting	
IP Type:	<input checked="" type="radio"/> Fixed IP <input type="radio"/> DHCP Client <input type="radio"/> PPPoE
IP:	<input type="text" value="192.168.2.16"/>
Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.2.1"/>
DNS Server1:	<input type="text" value="168.95.192.1"/>
DNS Server2:	<input type="text" value="168.95.1.1"/>
MAC:	<input type="text" value="000296559911"/>
Host Name:	<input type="text" value="VOIP_TA2S"/>

PPPoE Setting	
User Name:	<input type="text"/>
Password:	<input type="text"/>
Service Name:	<input type="text"/>

Step 2:

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Information

This page inform user important information.

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Step 3:

Click " **Configuration** -> **Save Settings/Reboot** " and then click " **Save & Reboot** " button.

Save Settings / Reboot

You have to save settings & reboot to effect them.

Save Settings and reboot:

Save & Reboot

You could press the reboot button to restart the system.

Reboot system without saving settings:

Reboot Only

Step 4:

System will reboot automatically to effect those changes and please wait for a moment while rebooting....

Please check the SIP LED is lighted or not. If the SIP LED is lighted, the VoIP Gateway is REGISTERED successfully to the SIP Server. If not, please press reset button and reconfigure configuration again.

Information

This page inform user important information.

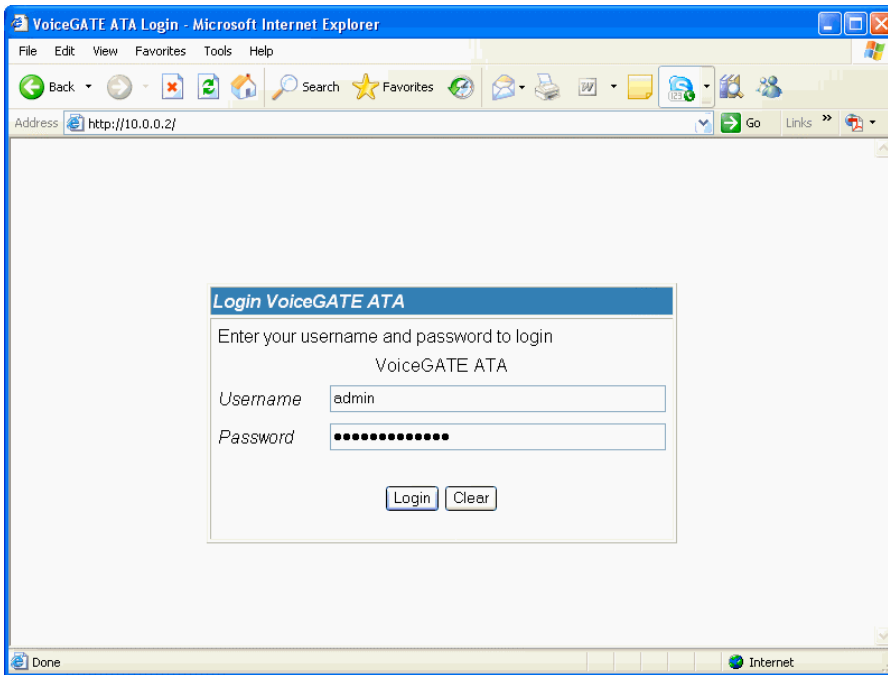
System will reboot automaitcally to effect those changes and please wait for a moment while rebooting....

3.2.3.2 DHCP Client Mode Configuration

Step 1:

1. Launch the Web browser (Internet Explorer, Netscape, etc.).
2. Enter the LAN port default IP address (default gateway) `http://10.0.0.2` in the address bar.
3. Entry of the username and password will be prompted. Enter the default login User Name and Password:
The default login User Name of the administrator is **admin**, and the default login Password is **administrator**.

Remember my password checkbox: By default, this box is not checked. Users can check this box so that Internet Explorer will remember the User name and Password for future logins. It is recommended to leave this box unchecked for security purposes.



Step 2:

Click " WAN -> DHCP client " and then click " Submit "

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting	
IP Type:	<input type="radio"/> Fixed IP <input checked="" type="radio"/> DHCP Client <input type="radio"/> PPPoE
IP:	<input type="text" value="192.168.2.16"/>
Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.2.1"/>
DNS Server1:	<input type="text" value="168.95.192.1"/>
DNS Server2:	<input type="text" value="168.95.1.1"/>
MAC:	<input type="text" value="000296559911"/>
Host Name:	<input type="text" value="VOIP_TA2S"/>

PPPoE Setting	
User Name:	<input type="text"/>
Password:	<input type="text"/>
Service Name:	<input type="text"/>

Step 3:

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Information

This page inform user important information.

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Step 4:

Click "**Configuration -> Save Settings/Reboot**" and then click "**Save & Reboot**" button.

Save Settings / Reboot

You have to save settings & reboot to effect them.

Save Settings and reboot:

Save & Reboot

You could press the reboot button to restart the system.

Reboot system without saving settings:

Reboot Only

Step 5:

System will reboot automatically to effect those changes and please wait for a moment while rebooting....

Please check the SIP LED is lighted or not. If the SIP LED is lighted, the VoIP Gateway is REGISTERED successfully to the SIP Server. If not, please press reset button and reconfigure configuration again.

Information

This page inform user important information.

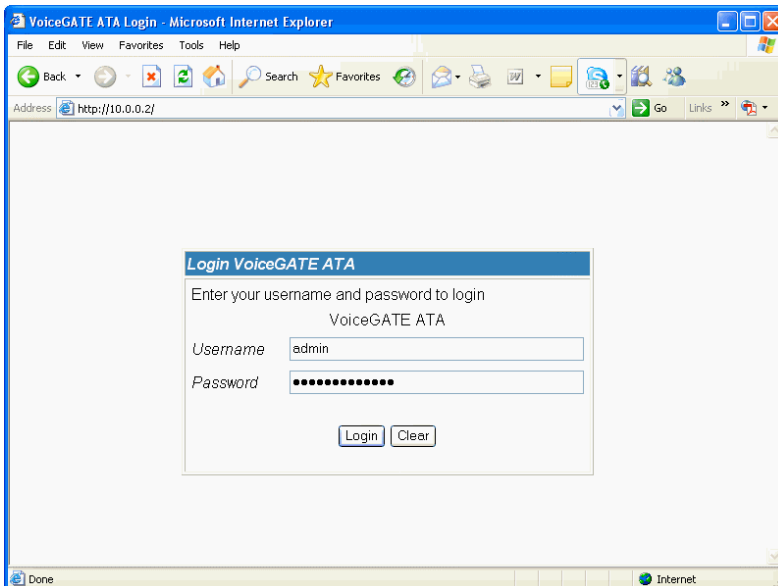
System will reboot automatically to effect those changes and please wait for a moment while rebooting....

3.2.3.3 PPPoE Client Mode Configuration

Step 1:

1. Launch the Web browser (Internet Explorer, Netscape, etc.).
2. Enter the LAN port default IP address (default gateway) `http://10.0.0.2` in the address bar.
3. Entry of the username and password will be prompted. Enter the default login User Name and Password: The default login User Name of the administrator is **admin**, and the default login Password is **administrator**.

Remember my password checkbox: By default, this box is not checked. Users can check this box so that Internet Explorer will remember the User name and Password for future logins. It is recommended to leave this box unchecked for security purposes.



Step 2:

Click "WAN -> PPPoE ", enter the " User Name and Password " which was given by Telecom or by your Internet Service Provider (ISP) and then click " Submit "

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting	
IP Type:	<input type="radio"/> Fixed IP <input type="radio"/> DHCP Client <input checked="" type="radio"/> PPPoE
IP:	<input type="text" value="192.168.2.16"/>
Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.2.1"/>
DNS Server1:	<input type="text" value="168.95.192.1"/>
DNS Server2:	<input type="text" value="168.95.1.1"/>
MAC:	<input type="text" value="000296559911"/>
Host Name:	<input type="text" value="VOIP_TA2S"/>

PPPoE Setting	
User Name:	<input type="text" value="1234"/>
Password:	<input type="password" value="••••"/>
Service Name:	<input type="text"/>

Step 3:

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Information

This page inform user important information.

You have to **save** and **reboot** the SIP VoIP Gateway to effect those changes.

Step 4:

Click " **Configuration -> Save Settings/Reboot** " and then click " **Save & Reboot** " button.

Save Settings / Reboot

You have to save settings & reboot to effect them.

Save Settings and reboot:

Save & Reboot

You could press the reboot button to restart the system.

Reboot system without saving settings:

Reboot Only

Step 5:

System will reboot automatically to effect those changes and please wait for a moment while rebooting....

Please check the SIP LED is lighted or not. If the SIP LED is lighted, the VoIP Gateway is REGISTERED successfully to the SIP Server. If not, please press reset button and reconfigure configuration again.

Information

This page inform user important information.

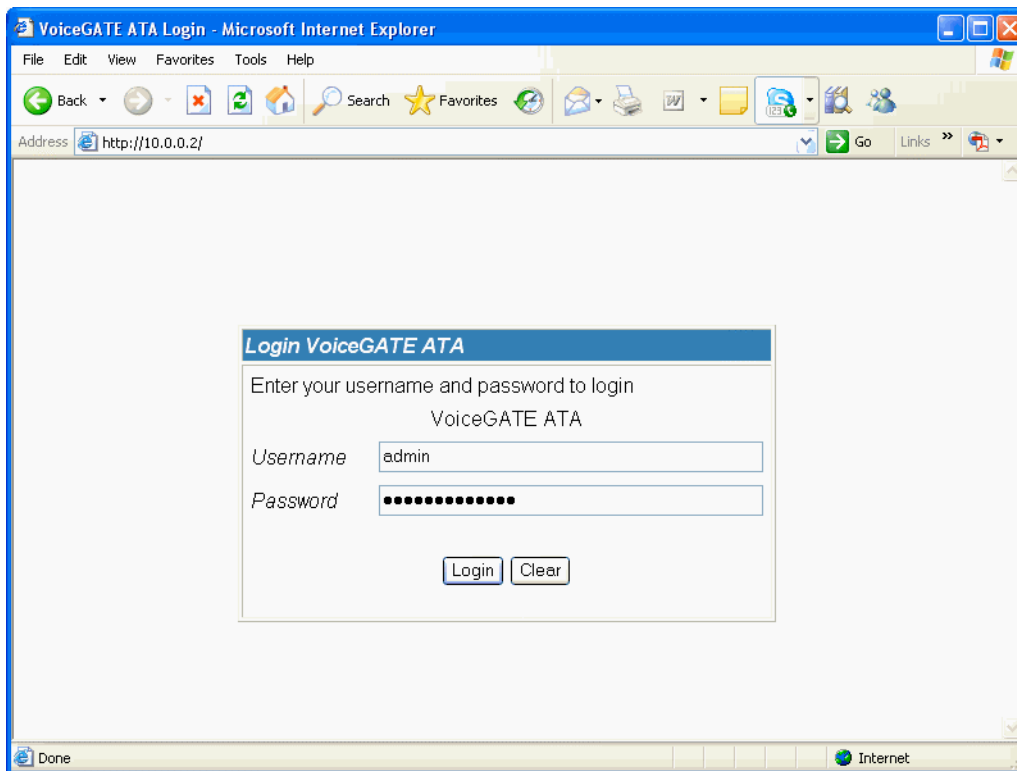
System will reboot automaitcally to effect those changes and please wait for a moment while rebooting....

4. Advanced VoIP Configuration

The configuration of VoIP Gateway is web based. The page of **VoIP Gateway Configuration** can be reached as follows:

1. Launch the Web browser (Internet Explorer, Netscape, etc.).
2. Enter the LAN port default IP address (default gateway) HYPERLINK "<http://10.0.0.2/>"<http://10.0.0.2/> in the address bar.
3. Username and password will be prompted. Enter the default login User Name and Password:
The default login User Name for administrator is **admin**, and the default login Password is **administrator**.

Remember my password checkbox: By default, this box is not checked. Users can check this box so that Internet Explorer will remember the User name and Password for future logins. It is recommended to leave this box unchecked for security purposes.



4. On the router **Home Page**, click the **VoIP** link on the left frame to view the **VoIP Gateway Configuration** page.

In general, configuration changes via web interface will be active only upon clicking **Save & Reboot** button on the **Save Savings / Reboot** page.

Note: Certain Voice Parameters do not require a **Save & Reboot** to be active. These Voice Parameters will take effect on the next voice call after the Voice Parameter is entered and submitted. If **Save & Reboot** is

not done, then these Voice Parameters will not be saved over a power cycle. The Voice Parameters that can be changed **“on the fly”** are noted in the respective sections.

4.1 Status Page

4.1.1 System Information Page

This page illustrates the system related information.

System Information

This page illustrate the system related information.

Model Name:	VoiceGATE ATA
Firmware Version:	Tue Jun 5 11:25:35 2007
Codec Version:	Thu Apr 19 14:04:07 2007.
Software Version:	RMOS2_70425_Digicom_01 (70605)

4.1.2 Network Status Page

You can check the current Network setting in this page.

Network Status

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

WAN Status	
Type:	Fixed IP Client
IP:	10.0.0.2
Mask:	255.255.255.0
Gateway:	0.0.0.0
DNS Server 1:	0.0.0.0
DNS Server 2:	0.0.0.0

4.1.3 VoIP Status Page

The page shows current status of VoIP SIP Service provider.

VoIP Status

The page shows current status of VoIP SIP Service provider.

VoIP SIP Provider Status	
Domain Server:	<input type="text" value="192.168.10.100"/>
Display Name:	<input type="text" value="1234"/>
User Name:	<input type="text" value="1234"/>
Status:	Registered

4.2 Configuration Page

4.2.1 WAN Configuration Page

You can configure the WAN settings in this page.

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting	
IP Type:	<input checked="" type="radio"/> Fixed IP <input type="radio"/> DHCP Client <input type="radio"/> PPPoE
IP:	<input type="text" value="10.0.0.2"/>
Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="0.0.0.0"/>
DNS Server1:	<input type="text" value="0.0.0.0"/>
DNS Server2:	<input type="text" value="0.0.0.0"/>
MAC:	<input type="text" value="006935987654"/>
Host Name:	<input type="text" value="VOIP_TA2S"/>

PPPoE Setting	
User Name:	<input type="text"/>
Password:	<input type="text"/>
Service Name:	<input type="text"/>

4.2.1.1 The **TCP/IP Configuration item** defines the LAN port's network environment. You may refer to your current network environment to configure the VoIP Gateway properly.

4.2.1.2 The **PPPoE Configuration item** defines the PPPoE Username and Password. If you have the PPPoE account from your Service Provider, please insert Username and Password correctly.

4.2.1.3 The **Bridge Item** defines the VoIP Gateway Bridge mode Enable/Disable. If you set the Bridge On, then the two Fast Ethernet ports will be transparent.

4.2.1.4 When you complete the setting, please click the **Submit** button.

4.2.2 LAN Configuration Page

You can configure the LAN settings/DHCP Server in this page.

LAN Settings

You could configure the LAN settings in this page.

LAN Setting	
IP:	<input type="text" value="10.0.0.2"/>
Mask:	<input type="text" value="255.255.255.0"/>
MAC:	<input type="text" value="000296aabbcd"/>

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

4.2.3 VoIP Gateway Configuration Page

The **VoIP Gateway Configuration** page sets the parameters for the VoIP application.

VoIP Configuration

You could configure the VoIP settings, please click the hyperlink.

SIP Settings
SIP Service Provider
Port Settings
Codec Settings
Codec ID Settings
DTMF Settings
RPort Settings
QoS

Phone Book
Phone Book

The **VoIP Gateway Configuration** page is divided into three general categories: **SIP Setting**, **Phone Book**, **Phone Setting**, and **Others**.

4.2.3.1 SIP Setting Configuration

In SIP Settings you can setup the Service Domain, Port Settings, Codec Settings, RTP Setting, RPort Setting and Other Settings. If the VoIP service is provided by ISP, you need to setup the related information correctly then you can register to the SIP Proxy Server correctly.

SIP Settings
SIP Service Provider
Port Settings
Codec Settings
Codec ID Settings
DTMF Settings
RPort Settings
QoS

4.2.3.1.1 SIP Service Provider

In Service Domain Function insert the account and the related information received by your ISP provider. You can register three SIP accounts in the VoIP Gateway. You can dial your friends' VoIP phone enabling the first SIP account and receive the call from these three SIP accounts.

SIP Service Provider

You could set information of service domains in this page.

Service Provider	
Active:	<input checked="" type="radio"/> On <input type="radio"/> Off
Domain Server:	<input type="text" value="192.168.10.100"/>
Proxy Server:	<input type="text" value="192.168.10.100"/>
Outbound Proxy:	<input type="text" value="192.168.10.100"/>
Display Name:	<input type="text" value="666666"/>
User Name:	<input type="text" value="666666"/>
Register Name:	<input type="text" value="666666"/>
Register Password:	<input type="password" value="••••••"/>
Subscribe for MWI:	<input type="radio"/> On <input checked="" type="radio"/> Off
Status:	Registered

SIP Service Provider	
Active	First you need click On to enable the Service Domain, then you can input the following items:
Domain Server	For example, in test@domain.com, the domain is “domain.com”. Provided by your VoIP Service Provider.
Proxy Server	If your VoIP service provider has an proxy address and requires that you provide the address to VoIP Gateway. For the address enter a domain name (for example, domain.com) or an IP address (for example, 123.456.789.012).
Outbound Proxy	If your VoIP service provider has an outbound proxy address and requires that you provide the address to VoIP Gateway. For the address enter a domain name (for example, domain.com) or an IP address (for example, 123.456.789.012).
Display Name	This name is displayed in the VoIP Gateway display. Other parties will see this name they are when connected to you.
User Name	Typically the account number for the SIP account. For example, in test@domain.com, the user name is “test”. Provided by your VoIP Service Provider.
Register Name	May not be required. If it is required, it will be provided by your VoIP Service Provider.
Register Password	Provided by the VoIP Service Provider.
Subscribe for MWI	When set to On a Subscribe for Message Waiting Indication will be sent periodically.
Register Status	You can see the Register Status in the Status item. If the item shows “ Registered ”, then your VoIP Gateway is registered to the ISP, you can make a phone call directly.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.3.1.2 Port Setting

You can setup the **SIP** and **RTP** port number in this page. Each ISP provider will have different SIP/RTP port setting, please refer to the ISP to setup the port number correctly. When you complete the setting, please click the **Submit** button.

Local Port Settings

You could set the port number in this page.

Local Port of Phone1	
SIP Port of Phone1:	<input type="text" value="5060"/> (10~65533)
RTP Port of Phone1:	<input type="text" value="41000"/> (10~65533)
Local Port of Phone2	
SIP Port of Phone2:	<input type="text" value="5062"/> (10~65533)
RTP Port of Phone2:	<input type="text" value="60100"/> (10~65533)

4.2.3.1.3 Codec Settings

You can setup the **Codec priority**, **RTP packet length**, and **VAD(Voice Activity Detection)** function in this page.

Follow the suggestion of your ISP to setup these items. When you complete the setting, please click the **Submit** button.

Codec Settings

You could set the codec settings in this page.

Codec Priority	
Codec Priority 1:	G.711 a-law ▼
Codec Priority 2:	G.711 u-law ▼
Codec Priority 3:	G.723 ▼
Codec Priority 4:	G.729 ▼
Codec Priority 5:	G.726 - 16 ▼
Codec Priority 6:	G.726 - 24 ▼
Codec Priority 7:	G.726 - 32 ▼
Codec Priority 8:	G.726 - 40 ▼
Codec Priority 9:	GSM ▼

RTP Packet Length	
G.711 & G.729:	20 ms ▼
G.723:	30 ms ▼

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

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

4.2.3.1.4 Codec ID Setting

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

Codec ID Settings

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

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

4.2.3.1.5 DTMF Setting

You can setup the Out-Band DTMF and Send DTMF SIP Info Enable/Disable in this page. To change this setting, please follow your VoIP Service Provider's information. When you complete the setting, please click the **Submit** button.

DTMF Setting

You could set the DTMF setting in this page.

DTMF
<input checked="" type="radio"/> 2833
<input type="radio"/> Inband DTMF
<input type="radio"/> Send DTMF SIP Info

- **RFC 2833:** Click this button to send Mid-Call DTMF tones in RTP packets separately using RFC2833, i.e., dynamic negotiation of RTP payload for DTMF digits will be done.
- **Inband DTMF (IN AUDIO):** Click this button to send Mid-Call DTMF tones in RTP packets with the same payload as voice, i.e., dynamic payload negotiation for DTMF digits will not be done.
- **Send DTMF SIP Info:** This field is configurable when RFC 2833 is selected as the DTMF Relay mechanism. Specify the payload number that needs to be used for DTMF information negotiated in SDP during SIP signaling.

4.2.3.1.6 RPort Function

You can setup the RPort Enable/Disable in this page. To change this setting, please follow your VoIP Service Provider's information. When you complete the setting, please click the **Submit** button.

RPort Settings

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

RPort of Phone1:	<input checked="" type="radio"/> On <input type="radio"/> Off
RPort of Phone2:	<input checked="" type="radio"/> On <input type="radio"/> Off

4.2.3.1.7 QoS

You can setup the **Hold by RFC**, **Voice/SIP QoS**, **SIP expire time** and **Use DNS SRV** in this page. To change these settings please follow your ISP information. When you complete the setting, please click the **Submit** button.

The QoS sets the voice packets' priority. If you set the value higher than 0, then the voice packets will get the higher priority to the Internet. But the QoS function still needs to cooperate with the other Internet devices.

QoS

You could set QoS settings in this page.

Hold by RFC of Phone1:	<input type="radio"/> On <input checked="" type="radio"/> Off
Hold by RFC of Phone2:	<input type="radio"/> On <input checked="" type="radio"/> Off
Voice QoS (Diff-Serv):	<input type="text" value="40"/> (0~63)
SIP QoS (Diff-Serv):	<input type="text" value="40"/> (0~63)
SIP Expire Time:	<input type="text" value="60"/> (15~86400 sec)
Use DNS SRV:	<input checked="" type="radio"/> On <input type="radio"/> Off

4.2.3.2 Phone Book Configuration

4.2.3.2.1 The Phone Book contains **Speed Dial Settings**. You can setup the Speed Dial number. If you want to use Speed Dial, just dial the speed dial number then press “#”.

4.2.3.2.2 In the Phone Book setting function you can **add/delete** Speed Dial number. You can insert **140** entries maximum in the Speed Dial list.

4.2.3.2.2.1 To add a phone number in the Speed Dial list, insert the position, the name (Speed Dial Number), and the phone number (by URL type). When you complete a new phone list, just click the “**Add Phone**” button.

4.2.3.2.2.2 If you want to delete a phone number, select the phone number you want to delete then click the “**Delete Selected**” button.

4.2.3.2.2.3 If you want to delete all phone numbers, click the “**Delete All**” button.

Phone Book

You could add/delete items in current phone book.

Phone Book Page:

Position	Name	Number	URL	Select
0				<input type="checkbox"/>
1				<input type="checkbox"/>
2				<input type="checkbox"/>
3				<input type="checkbox"/>
4				<input type="checkbox"/>
5				<input type="checkbox"/>
6				<input type="checkbox"/>
7				<input type="checkbox"/>
8				<input type="checkbox"/>
9				<input type="checkbox"/>

Add New Phone

Position: (0~139)
 Name:
 Number:
 URL:

Phone Book Page	
Book Page	Default page is Page1. There are total 14 pages from Page 1 to Page 14
Phone	Show the phone number by sequence. There are total 140 phone numbers from Phone 0 to Phone 139 can be set
Name	Enter the Name
Number	Enter the Speed Dial Number
URL	Display the URL that you configured
Select	Select the item of the phone number
Delete Selected [Button]	Delete selected item
Delete All [Button]	Delete all items
Reset [Button]	Reset selected item

Add New Phone	
Position	Enter the phone number from 0 to 139
Name	Enter the Name
Number	Enter the Speed Dial Number
URL	Enter the URL, VoIP Phone Number, Remote WAN IP Address of VoIP Gateway
Add Phone [Button]	Add the new Phone which you configured
Reset [Button]	Reset configured items

Examples

Position	Name	Number	URL	Select
0	IPtel User test	000	test@iptel.org	<input type="checkbox"/>
1	IP Dialing #1	001	192.168.10.32	<input type="checkbox"/>
2	IP Dialing #2	002	192.168.10.132:5062	<input type="checkbox"/>
3	VoIP User 88888888	003	88888888	<input type="checkbox"/>
4	VoIP User voipuser	004	voipuser	<input type="checkbox"/>
5	VoIP Out #1	005	000019998887777	<input type="checkbox"/>

Example 1: Position: **0**, Name: **IPtel User test**, Number: **000**, URL: **HYPERLINK "mailto:test@iptel.org" test@iptel.org**

Position	Name	Number	URL	Select
0	IPtel User test	000	test@iptel.org	<input type="checkbox"/>

When the user dials the Number **000**, he will call the VoIP User **test** who is registered to the SIP Server **iptel.org**.

Please note that you need also to register to the SIP Server iptel.org. If you register to different SIP Server, please make sure that the SIP Server allows you to call **iptel.org**.

Example 2: Position: **1**, Name: **IP Dialing #1**, Number: **001**, URL: **192.168.10.32**

1	IP Dialing #1	001	192.168.10.32	<input type="checkbox"/>
---	---------------	-----	---------------	--------------------------

When the user dials the Number **001**, he will call the VoIP Device whose WAN IP Address is **192.168.10.32**.

Example 3: Position: **2**, Name: **IP Dialing #2**, Number: **002**, URL: **192.168.10.132:5062**

2	IP Dialing #2	002	192.168.10.132:5062	<input type="checkbox"/>
---	---------------	-----	---------------------	--------------------------

When the user dials the Number **002**, he will call the VoIP Device whose WAN IP Address is **192.168.10.132** with the port **5062**.

Example 4: Position: **3**, Name: **VoIP User 88888888**, Number: **003**, URL: **88888888**

3	VoIP User 88888888	003	88888888	<input type="checkbox"/>
---	-----------------------	-----	----------	--------------------------

When the user dials the Number **003**, he will call the VoIP User whose phone number is **88888888**.

Example 5: Position: **4**, Name: **VoIP User voipuser**, Number: **004**, URL: **voipuser**

4	VoIP User voipuser	004	voipuser	<input type="checkbox"/>
---	-----------------------	-----	----------	--------------------------

When the user dials the Number **004**, he will call the VoIP User whose phone number is **voipuser**.

Example 6: Position: **5**, Name: **VoIP Out #1**, Number: **005**, URL: **000019998887777**

5	005	000019998887777	<input type="checkbox"/>
---	-----	-----------------	--------------------------

When the user dials the Number **005**, he will call the PSTN phone number **000019998887777** by VoIP OUT.

Important notice: make sure that your VoIP Service Provider supports the VoIP OUT.

If your VoIP Service Provider supports the VoIP OUT, please follow the instructions of your VoIP Service Provider to dial the PSTN phone number by VoIP OUT.

For example: as suggested by the VoIP Server Provider, dial the recommended dialing sequence: 00 + country code + telephone number (e.g. 00 1 999 888 7777).

Example 7: When dialing a VoIP Phone Number that isn't configured in the Number list, it will dial out the VoIP Phone Number.

4.2.3.3 Phone Setting

The Phone Setting contains the following functions: **Call Forward**, **Volume Settings**, **DND Settings**, **Auto Answer**, **Caller ID**, **Dial Plan Settings**, **Flash Time Settings**, **Call Waiting Settings**, **T.38(FAX) Settings** and **Hot line Settings**.

Phone Settings
Call Forward
Volume Settings
DND Settings
Auto Answer
Caller ID
Dial Plan Settings
Flash Time Settings
Call Waiting Settings
T.38(FAX) Settings
Hot line Settings

4.2.3.3.1 Call Forward function

In this page you can setup the phone number you want to forward. There are three type of Forward mode. You can choose **All Forward**, **Busy Forward**, and **No Answer Forward** by click the icon.

Forward Setting

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

All Forward: Off IP PSTN
Busy Forward: Off IP
No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	<input type="text"/>	<input type="text"/>
Busy Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd Time Out:	<input type="text" value="3"/> (2~8 Ring)	

All Forward	All incoming call will be forwarded to the URL/number you configured.
Busy Forward	If you are on the phone, the new incoming call will be forwarded to the URL/number you configured.
No Answer Forward	If you can not answer the phone after a specific ring you configured, the incoming call will be forwarded to the URL/number you configured.
Off	Disable call forward.
IP	Enable call forward for URL/number.
PSTN (Optional)	Enable call forward for PSTN phone number. Only the for 1 FXO +1 FXS
All Fwd No.	The URL/number you configured will be forwarded to for All Forward
Busy Fwd No.	The URL/number you configured will be forwarded to for Busy Forward
No Answer Fwd No.	The URL/number you configured will be forwarded to for No Answer Forward
Name	Display the name of URL/number you configured
URL	Enter the URL, VoIP Phone Number, Remote WAN IP Address of VoIP Gateway to which you want the call is to be forwarded to.
No Answer Fwd Time Out	You can set the Time Out time for system to start the call forwarding to the number you configured for No Answer Forward
Submit Button	When you complete the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit.
Back Button	Go back to the previous web page

Example 1: All Forward: **IP**, Name.: 7777, URL/Number: 7777

All Forward: Off IP PSTN
 Busy Forward: Off IP
 No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	<input type="text" value="7777"/>	<input type="text" value="7777"/>
Busy Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd No.:	<input type="text"/>	<input type="text"/>

All incoming calls will be forwarded to the VoIP phone number 7777.

Example 2: All Forward: **IP**, Name: **192.168.10.36**, URL/Number: **192.168.10.36**

All Forward: Off IP PSTN
 Busy Forward: Off IP
 No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	192.168.10.36	192.168.10.36
Busy Fwd No.:		
No Answer Fwd No.:		

All incoming calls will be forwarded to the VoIP IP Gateway's WAN IP Address **192.168.10.36**.

Example 3: All Forward: **PSTN**, Name.: **88888888**, URL/Number: **88888888**

All Forward: Off IP PSTN
 Busy Forward: Off IP
 No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	88888888	88888888
Busy Fwd No.:		
No Answer Fwd No.:		

All incoming calls will be forwarded to the PSTN phone number **88888888**.

Example 4: All Forward: **IP**, Name.: **7777**, URL/Number: **7777**

All Forward: Off IP PSTN
 Busy Forward: Off IP
 No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:		
Busy Fwd No.:	7777	7777
No Answer Fwd No.:		

If you are on the phone, the new incoming call will be forwarded to the VoIP phone number **7777**.

Example 5: All Forward: **IP**, Name: **192.168.10.36**, URL/Number: **192.168.10.36**

All Forward: Off IP PSTN
 Busy Forward: Off IP
 No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:		
Busy Fwd No.:	192.168.10.36	192.168.10.36
No Answer Fwd No.:		

If you are on the phone, the new incoming call will be forwarded to the VoIP IP Gateway's WAN IP Address **192.168.10.36**.

Example 6: All Forward: **IP**, Name.: **7777**, URL/Number: **7777**

All Forward: Off IP PSTN
Busy Forward: Off IP
No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	<input type="text"/>	<input type="text"/>
Busy Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd No.:	7777	7777

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

If you can not answer the phone after 3 rings, the incoming call will be forwarded to the VoIP phone number **7777**.

Example 7: All Forward: **IP**, Name: **192.168.10.36**, URL/Number: **192.168.10.36**

All Forward: Off IP PSTN
Busy Forward: Off IP
No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	<input type="text"/>	<input type="text"/>
Busy Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd No.:	192.168.10.36	192.168.10.36

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

If you can not answer the phone after 3 rings, the incoming call will be forwarded to the VoIP IP Gateway's WAN IP Address **192.168.10.36**.

Example 8: All Forward: **PSTN**, Name.: **88888888**, URL/Number: **88888888**

All Forward: Off IP PSTN
Busy Forward: Off IP
No Answer Forward: Off IP PSTN

	Name	URL/Number
All Fwd No.:	<input type="text"/>	<input type="text"/>
Busy Fwd No.:	<input type="text"/>	<input type="text"/>
No Answer Fwd No.:	88888888	88888888

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

If you can not answer the phone after 3 rings, the incoming call will be forwarded to the PSTN phone number **88888888**.

4.2.3.3.2 Volume Setting function

You can setup the **Handset Volume**, **PSTN-Out Volume**, **Handset Gain** and the **PSTN-In Gain**.

When you complete the setting, please click the **Submit** button.

Volume Setting

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

PSTN-Out	
Handset Volume:	<input type="text" value="10"/> (0~12)
PSTN-Out Volume:	<input type="text" value="10"/> (0~12)

PSTN-In	
Handset Gain:	<input type="text" value="10"/> (0~15)
PSTN-In Gain:	<input type="text" value="10"/> (0~15)

4.2.3.3.2.1 **Handset Volume** sets the volume of the earphone of your handset.

4.2.3.3.2.2 **PSTN-Out Volume** sets the PSTN volume of the microphone of your handset, sent out to the other side's earphone of handset.

4.2.3.3.2.3 **Handset Gain** sets the volume of the microphone of your handset, sent out to the other side's earphone of handset.

4.2.3.3.2.4 **PSTN-In Gain** sets the PSTN volume of the earphone of your handset.

4.2.3.3.2.5 When you complete the setting, please click the **Submit** button.

4.2.3.3.3 DND Setting function

In this page you can set the do not disturb period of your phone.

DND Settings

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

DND Always:

On Off

DND Period:

On Off

From: : (hh:mm)

To: : (hh:mm)

DND Always	Default is Off (disable) . When it was On (enable) . All incoming call will be blocked and the caller will hear the busy tone any time when place a call until disable this feature.
DNS Period	Default is Off (disable) . When it was On (enable) . All incoming call will be blocked and the caller will hear the busy tone any time when place a call during the time period until disable this feature. If the “ From ” time is large than the “ To ” time, the Block time will from Day 1 to Day 2.
From	Input the start time of the time period. (24 hours format, hh:mm)
To	Input the end time of the time period. (24 hours format, hh:mm)
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.3.3.4 Caller ID function

You can set the device to show Caller ID in your PSTN Phone or IP Phone. There are four selections for Caller ID. The setting of the Caller ID function for FSK or DTMF depends on your phone.

Caller ID Settings

You could enable/disable the caller ID setting in this page.

Caller ID:

Single Caller ID: Yes No

CID Without Time: Yes No

CID Type 2: Yes No

Single Caller ID	Default is Off (disable) . When it was Yes (enable) , It'll detect the Singel Caller ID.
CID Without Time	Default is Off (disable) . When it was Yes (enable) , It'll detect the Caller ID without time.
CID Type 2	Default is Off (disable) . When it was Yes (enable) , It'll detect the Caller ID Type 2.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.3.3.5 Dial Plan function

Number to add or replace before dial the phone number.

Dial Plan Settings

You could the set the dial plan in this page.

Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 1:	002 + 8613+8662
Drop prefix :	<input checked="" type="radio"/> Yes <input type="radio"/> No
Replace rule 2:	006 + 002+003+004+005+007+009
Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 3:	009 + 12
Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 4:	007 + 6xxx+35xx+21xx
Dial now:	xx
Auto Dial Time:	5 (3~9 sec)
Use # as send key:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Use * for IP dialing:	<input checked="" type="radio"/> Yes <input type="radio"/> No

Drop Prefix	<p>Default is NO (Add the Prefix). When it was Yes (Drop the Prefix), It'll drop the prefix.</p> <p>NO (Add the Prefix): When it meets the rule which you configured, it'll add the prefix. Maximum input digits are 7.</p> <p>Yes (Drop the Prefix): When it meets the rule which you configured, it'll drop the prefix and replace the number which you configured. Maximum input digits are 31.</p>
Replace rule1 Replace rule2	There are total 4 replace rules for use.

Replace rule3 Replace rule4	+ : or xxx : Define the length of digits.
Dial now	If the numbers which you dialed met this rule, it will dial out with its dial plan immediately. Be noted that the first digit cannot be 0 due to 0 in the first digit is to ignore this rule. If you set the rule 0xxxxx and this rule is invalid due to the first digit is 0.
Auto Dial Time	Default is 5 (Seconds) . How long the phone number will be dialed out after finishing dialing the digits.
Use # as send key	Default is Yes . When it was No , It'll wait for the setting of Auto Dial Time and then dial out after dialing the phone numbers.
Use * for IP dialing	Default is Yes . When it was No , the * key will not be as . for IP Dialing.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

Symbol explanation:

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

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

Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 1:	002 + 8613+8662

When the number **8613** is dialed and the prefix **002** is added, the real phone number [**002+8613+xxx**] will be dialed out.

For example, when you dial the number **86315555**, the prefix **002** will be added and the real phone number **00286135555** will be dialed out.

When the number **8662** is dialed and the prefix **002** is added, the real phone number [**002+8662+xxx**] will be dialed out.

For example, when you dial the number **86625555**, the prefix **002** will be added and the real phone number **00286625555** will be dialed out.

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

Drop prefix :	<input checked="" type="radio"/> Yes <input type="radio"/> No
Replace rule 2:	006 + 002+003+004+005+007+009

When the number **002** is dialed, the digits **002** will be replaced with **006** and the whole digits [**006+xxx**] will be dialed out.

For example, when you dial the number **0025555** and the digits **002** is replaced with **006**, then the real phone number **0065555** will be dialed out.

When the number **003** is dialed, the digits **003** is replaced with **006** and the real phone number

[**006+xxx**] will be dialed out.

For example, when you dial the number **0035555** and the digits **003** will be replaced with **006**, then the real phone number **0065555** will be dialed out.

When the number **004** is dialed, the digits **004** will be replaced with **006** and the real phone number [**006+xxx**] will be dialed out.

For example, when you dial the number **0045555** and the digits **004** will be replaced with **006**, then the real phone number **0065555** will be dialed out.

When the number **005** is dialed, the digits **005** will be replaced with **006** and the real phone number [**006+xxx**] will be dialed out.

For example, when you dial the number **0055555** and the digits **005** will be replaced with **006**, then real phone number digits **0065555** will be dialed out.

When the number **007** is dialed, the digits **007** will be replaced with **006** and the real phone number [**006+xxx**] will be dialed out.

For example, when you dial the number **0075555** and the digits **007** will be replaced with **006**, then the real phone number **0065555** will be dialed out.

When the number **009** is dialed, the digits **009** will be replaced with **006** and the real phone number [**006+xxx**] will be dialed out.

For example, when you dial the number **0095555** and the digits **009** will be replaced with **006**, then the real phone number **0065555** will be dialed out.

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

Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 3:	<input type="text" value="009"/> + <input type="text" value="12"/>

When the number **12** is dialed, the prefix **009** is added and the whole digits [**009+12+xxx**] will be dialed out.

For example, when you dial the number **125555** and the prefix **009** will be added, the real phone number **009125555** will be dialed out.

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

Drop prefix :	<input type="radio"/> Yes <input checked="" type="radio"/> No
Replace rule 4:	<input type="text" value="007"/> + <input type="text" value="5xxx+35xx+21xx"/>

When the number **5xxx** is dialed and the prefix **007** is added, the whole digits [**007+5xxx**] will be dialed out. Note that the range of **xxx** is from **000** to **999**.

For example, when you dial the number **5000** and the prefix **007** will be added and the real phone number

0075000 will be dialed out.

For example, when you dial the number **5999** and the prefix **007** is added, the real phone number **0075999** will be dialed out.

When the number **35xx** is dialed and the prefix **007** is added, the whole digits [**007+35xx**] will be dialed out. Note that the range of **xx** is from **00** to **99**.

For example, when you dial the number **3500** and the prefix **007** is added, the real phone number **0073500** will be dialed out.

For example, when you dial the number **3599** and the prefix **007** is added, the real phone number **0073599** will be dialed out.

When the number **21xx** is dialed, the prefix **007** is added and the whole digits [**007+21xx**] will be dialed out. Note that the range of **xx** is from **00** to **99**.

For example, when you dial the number **2100**, the prefix **007** is added and the real phone number **0072100** will be dialed out.

For example, when you dial the number **2199** and the prefix **007** is added, the real phone number **0072199** will be dialed out.

When the number **534** is dialed, the prefix **007** will not be added and the real phone number **534** will be dialed out because the above mentioned rule is not matched.

When the number **358822** is dialed, the prefix **007** will not be added and the real phone number **358822** will be dialed out because the above mentioned rule is not matched.

Example 5: Dial Now: xx

Dial now:

When the two digits in the range from **00 to 99** have been dialed, they will be dial out immediately.

Auto Dial Time function

Auto Dial Time: (3~9 sec)

It is when you insert the phone number by the keypad and you don't need to press "#". After time out the system will dial directly.

Auto Dial Time function

Use # as send key: Yes No

The * key will not be as "." in IP Dialing. If you want to dial the IP Dialing, you need to know the WAN IP Address of the remote VoIP Devices. For example if the WAN IP Address of Remote VoIP Device is

222.222.222.222, then you need to dial 222*222*222*222# to make a IP Dialing.

4.2.3.3.6 Flash Time Settings function

When you use the PSTN Phone and you need to press the Hook to do the Flash(Switch to the other phone line or HOLD). This function sets the time you must press the Hook to activate the Flash function.

Flash Time Setting

You could set the flash time in this page.

FXO Flash Time	
Flash Time:	<input type="text" value="5"/> (3~200, 1->10ms)
SLIC Flash Time	
Max Flash Time:	<input type="text" value="60"/> (4~255, 1->10ms)

4.2.3.3.7 Call Waiting Settings

In this page you can enable/disable the call waiting setting.

If a new call is coming while you are talking, you can press the Flash button to switch to the new call. Pressing the Flash button you switch between the two calls.

To end the first call, hang up the phone. Then the phone will ring, please pick it up to answer the second call. Hang up again to end the call.

Call Waiting Settings

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

Call Waiting: On Off

4.2.3.3.8 T.38 (FAX) Setting

In this page you can enable/disable the FAX function.

T.38 (FAX) Settings

You could enable/disable the FAX function in this page.

T.38 (FAX):	<input checked="" type="radio"/> On <input type="radio"/> Off
T.38 Port of Phone1:	<input type="text" value="60000"/> (Only support one port at a time)
T.38 Port of Phone2:	<input type="text" value="60100"/> (1024~65533)

T.38 (FAX)	Default is Off (Disabled) . When it is On (Enabled) , it enables the T.38 Fax function.
T.38 Port/ T.38 Port of Phone1	Default is 60000 . (Only one port at a time is supported)
T.38 Port of Phone2	Default is 60100 . (Only one port at a time is supported)
Submit Button	When you complete the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

T.38 support

Fax Pass-through

In fax pass-through mode, UDPTL packets are not used. Fax communication between the two fax machines is carried in its entirety in-band over a voice call (over RTP). The VoIP Gateway is aware that the call in progress is a fax call and not a voice call. If during a voice call, the CED/CNG fax tones are recognized, then the VoIP Gateway will change the voice codec to G.711, if necessary, turn off echo cancellation (EC) and voice activity detection (VAD) and fix the jitter and reorder buffers to fix the network delay for the duration of the call.

T.38 support mode

T.38 provides an ITU-T standards-based method and protocol for fax. Annex D describes the system level requirements and procedures for establishing fax calls between two SIP based endpoints. In this mode, the VoIP Gateway will establish a normal voice call and switch to fax based on the detection of Fax tones from the PTM. It will then renegotiate the session parameters with new T.38 parameters. The rest of the fax signaling and data is then encapsulated and sent in IFP packets. The IFP packets can be sent over TCP or UDP (VoIP Gateway supports only UDP). On call disconnect, SIP signaling is used to end the call.

The ITU-T T.38 defines the behavior for both Internet Aware Fax Devices (IAF, network aware fax machine) and Gateways connected to G3FE (Group 3 Fax equipment). The VoIP Gateway supports both kinds of behaviors.

4.2.3.3.9 Hot line Settings

Provide the Hot Line function.

It'll dial the configured URL, VoIP Phone Number or the Remote WAN IP Address of VoIP Gateway automatically every time you pick up the phone.

Hot line Settings

You could set the hot line in this page.

Use Hot Line : Enable Disable

Hot line number:

Use Hot Line	Default is Disable . When it is Enable , it enables the Hot Line function.
Hot Line Number	Enter the URL, VoIP Phone Number, Remote WAN IP Address of VoIP Gateway you want to use for Hot Line .
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

Example 1: Use Hot Line: **Enable**, Hot line number: **2468013579**

Use Hot Line : Enable Disable

Hot line number:

Every time you pick up the phone, it will dial the VoIP Phone Number **2468013579** automatically.

Example 2: Use Hot Line: **Enable**, Hot line number: **voiptest**

Use Hot Line : Enable Disable

Hot line number:	<input type="text" value="voiptest"/>
------------------	---------------------------------------

Every time you pick up the phone, it will dial the VoIP Phone Number **voiptest** automatically.

Example 3: Use Hot Line: **Enable**, Hot line number: **192.168.10.63**

Use Hot Line : Enable Disable

Hot line number:	<input type="text" value="192.168.10.63"/>
------------------	--

Every time you pick up the phone, it will dial the WAN IP Address **192.168.10.63** of Remote VoIP Gateway automatically.

4.2.3.4 Others

This section contains **Auto Configuration Settings**, **FXO & FXS Impedence Setting**, **MAC Clone Settings** and **Advanced Settings functions**.

Others
Auto Configuration Settings
FXS Impedence Settings
STUN Settings
MAC Clone Settings
Tones Settings
Advanced Settings

4.2.3.4.1 Auto Configuration Settings

In this page you can enable/disable the auto configuration/provisioning settings.

The VoIP Gateway provides secure provisioning and remote upgrade. Provisioning is achieved through configuration profiles transferred to the device via TFTP, HTTP or FTP. The VoIP Gateway can be configured to update its VoIP Configuration from a remote profile at power up or reboot.

Auto Configuration Settings

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

Auto Configuration: Off TFTP FTP HTTP

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

Auto Configuration	Default is Off(Disable) . When it was Enable , there are 3 types of Auto Configuration: TFTP, FTP and HTTP .
TFTP Server	Enter IP or Domain Name of TFTP Server .
HTTP Server	Enter IP or Domain Name of HTTP Server .
HTTP Path	Enter File Path where the provisioning file is.
FTP Server	Enter IP or Domain Name of FTP Server .
FTP Username	Enter Username which provided by FTP Server .
FTP Password	Enter Password which provided by FTP Server .
File Path	Enter File Path where the provisioning file is.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

Example 1: Auto Configuration for HTTP Server

Auto Configuration: **HTTP**, HTTP Server: **192.168.10.100**, HTTP Path: /

Auto Configuration: Off TFTP FTP HTTP

TFTP Server:	<input type="text"/>	
HTTP Server:	<input type="text" value="192.168.10.100"/>	Exp. 60.35.187.30
HTTP File Path:	<input type="text" value="/"/>	Exp. /download/
<hr/>		
FTP Server:	<input type="text"/>	Exp. 60.35.17.1
FTP Username:	<input type="text"/>	
FTP Password:	<input type="text"/>	
FTP File Path:	<input type="text"/>	Exp. /file/load

Every time you power on the VoIP Gateway, it will update its VoIP configuration to the latest one from **Auto Provisioning Server (HTTP Server)** automatically.

Example 2: Auto Configuration for TFTP Server

Auto Configuration: **TFTP**, TFTP Server: **192.168.10.100**

Auto Configuration: Off TFTP FTP HTTP

TFTP Server:	<input type="text" value="192.168.10.100"/>	
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30
HTTP File Path:	<input type="text"/>	Exp. /download/
<hr/>		
FTP Server:	<input type="text"/>	Exp. 60.35.17.1
FTP Username:	<input type="text"/>	
FTP Password:	<input type="text"/>	
FTP File Path:	<input type="text"/>	Exp. /file/load

Every time you power on the VoIP Gateway, it will update its VoIP configuration to the latest one from **Auto Provisioning Server (TFTP Server)** automatically.

Example 3: Auto Configuration for FTP Server

Auto Configuration: **FTP**, FTP Server: **192.168.10.100**, FTP Username: **1234**, FTP Password: **1234**, FTP Path: /

Auto Configuration: Off TFTP FTP HTTP

TFTP Server:	<input type="text"/>	
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30
HTTP File Path:	<input type="text"/>	Exp. /download/
<hr/>		
FTP Server:	<input type="text" value="192.168.10.100"/>	Exp. 60.35.17.1
FTP Username:	<input type="text" value="1234"/>	
FTP Password:	<input type="password" value="••••"/>	
FTP File Path:	<input type="text" value="/"/>	Exp. /file/load

Every time you power on the VoIP Gateway, it will update its VoIP configuration to the latest one from **Auto Provisioning Server (FTP Server)** automatically.

4.2.3.4.2 FXO & FXS Impedance Setting

In this page you can select the FXO & FXS Impedance Setting for different countries.

FXO & FXS Impedance Setting

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

FXO Port:	<input type="text" value="USA"/>	<input type="button" value="v"/>
FXS Port:	<input type="text" value="USA"/>	<input type="button" value="v"/>

FXO Port	Default is USA . You could select the FXO Impedance Setting for different country here.
FXS Port	Default is USA . You could select the FXS Impedance Setting for different country here.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.3.4.3 STUN Setting

In this page you can Enable/Disable the STUN and configure the STUN Server IP address.

This function helps your VoIP Gateway working properly behind NAT. To change these settings please follow your VoIP Service Provider's information. When you complete the setting, please click the **Submit** button.

STUN Setting

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

STUN: On Off

STUN Server:

STUN Port: (1024~65535)

STUN	Default is Off (disable) . When it was On (enable) . It enables STUN (Simple Transversal of UDP through NAT) if the VoIP Gateway is behind a NAT enabled router and the router has no ALG for SIP, or NONE to disable STUN (VoIP Gateway is not to use STUN for NAT traversal). VoIP Gateway also supports a proprietary implementation of NAT traversal where the Service provider is expected to provide some relay support. If NONE is selected, then based on the responses received, the VoIP Gateway will dynamically determine if the SIP Server supports the proprietary implementation. Note: Even when STUN is enabled, the VoIP Gateway does an automatic detection of the presence of SIP ALG and disables the use of STUN. This is to avoid some media problems arising out of the behavior of some ALGs when STUN is used at the user end.
STUN Server	Enter the IP address or Domain Name of the STUN Server. The default is stun.xten.com . This field is applicable only if USE STUN is selected as the NAT traversal technique.
STUN Port	Enter the port number on which the STUN server listens for requests from the STUN Client on VoIP Gateway. The range is 1024 to 65535. The default is 3478 . This field is applicable only if USE STUN is selected as the NAT traversal technique.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.3.4.4 MAC Clone Settings

Some ISPs do not want you to have a home network and have a DSL/Cable modem that allows only 1 MAC to talk on the internet. If you change the network cards, you have to call them up to change the MAC. The VoIP Gateway can clone the computer's MAC that was originally set up for such an ISP.

MAC Clone Settings

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

MAC Clone: On Off

MAC Clone	Default is Off (disabled) . When it is On (enabled) , the VoIP Gateway clones the computer's MAC that was originally set up for that ISP.
Submit Button	When you complete the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.3.4.5 Tones settings

In this page you can configure your tones settings.

Tones Settings

You could configure your tones settings in this page.

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

4.2.3.4.6 Advanced Settings

In this page you can change advanced setting.

CPC (Calling Party Control) is a signal sent from most modern electronic COs to indicate that the "Calling Party" has hung up. The CPC signal tells the phone equipment that the outside party has hung-up, so it can stop recording to an answering machine or voice mail, drop the call off hold, or just release a line that might be used for dictation or announcements.

Advanced Settings

You could change advanced setting in this page.

ICMP Not Echo:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Send Anonymous CID:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Management from WAN:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Billing Signal:	Disabled <input type="button" value="v"/>
CPC Delay:	<input type="text" value="2"/> (2~5 Seconds)
CPC Duration:	<input type="text" value="0"/> x 10MS (0~120)
Send Flash event:	Disabled <input type="button" value="v"/>
SIP Encrypt:	Disabled <input type="button" value="v"/>
PPPoE retry period:	<input type="text" value="5"/> Seconds
System Log Server:	<input type="text"/>
System Log Type:	None <input type="button" value="v"/>

ICMP Not Echo	Default is Off (disable) . When it was On (enable) . The VoIP Gateway will not echo the ICMP request.
Send Anonymous CID	The Anonymous Caller ID to display when you make a call to others VoIP Gateways.
Billing Signal	Default is Off (disable) . When it was On (enable) . Polarity Reversal is enabled to inform the charge/billing system (Polarity Reversal, Tone_12K, Tone_16K). Support FXS Port only
CPC Delay	Default is 2 . The VoIP Gateway will send the CPC after the delay time which you configuration. Support FXS Port only
CPC Duration	When VoIP Gateway is the called party, CPC duration is the "voltage drop" duration, before it plays dial tone again. Support FXS Port only
Send Flash event	Default is Disable . There are two types of Flash event: DTMF Event and SIP Info .

SIP Encrypt	Default is Disable . There are four types of SIP Encrypt: INFINET, AVS, WALKERSUN1, WALKERSUN2, CSF1, CSF2 and GX .
PPPoE retry period (*)	Default is 5 seconds. The range is 5 to 255. When PPPoE failed to connect to ISP, it will wait for the period which you configured to redial.
System Log Server	To upload the system log on the specified Server
System Log Type	Default is None. There are 7 types: Call Statistics, General Debug, Call Statistics + General Debug, SIP Debug, Call Statistics + SIP Debug, General Debug + SIP Debug, All .
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

Example 1: ICMP Not Echo: Yes

ICMP Not Echo: Yes No

The ICMP will not echo no matter you request from LAN side or WAN side.

Example 2: Send Anonymous CID: Yes

Send Anonymous CID: Yes No

Every time you make a call to others VoIP Gateways, it will send the **Anonymous** as Caller ID out automatically.

Example 3: Management from WAN: Yes

Management from WAN: Yes No

You can remote manage from the WAN IP Address of the VoIP Gateway.

Example 4:

Send Flash event: **DTMF EVENT**

Send Flash event:

It will send the DTMF EVENT as Flash event.

Send Flash event: **SIP INFO**

Send Flash event:

It will send the SIP INFO as Flash event.

4.2.4 DDNS Configuration Page

In this page you can configure the DDNS setting. You must have the DDNS account and insert the information properly. You can have a DDNS account with a public IP address so that others can call you via the DDNS account. But now most of the VoIP applications are working with a SIP Proxy Server. When you complete the setting, please click the **Submit** button.

DDNS Settings

You could set the configuration of DDNS in this page.

DDNS: On Off

Host Name:	<input type="text"/>
User Name:	<input type="text"/>
Password:	<input type="text"/>
E-mail Address:	<input type="text"/>
DDNS Server:	<input type="text"/>
DDNS Server List:	User Input <input type="button" value="v"/>
Type:	dyndns <input type="button" value="v"/>
Wild Card:	on <input type="button" value="v"/>
BACKMX:	<input type="radio"/> On <input checked="" type="radio"/> Off
Off Line:	<input type="radio"/> On <input checked="" type="radio"/> Off

Example 1:

Configure the WAN to PPPoE Client and make sure you got the WAN IP Address (Public IP Address).

WAN Settings

You could configure the WAN settings in this page.

LAN Mode: Bridge NAT

WAN Setting	
IP Type:	<input type="radio"/> Fixed IP <input type="radio"/> DHCP Client <input checked="" type="radio"/> PPPoE
IP:	<input type="text" value="220.137.104.143"/>
Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="220.137.88.254"/>
DNS Server1:	<input type="text" value="168.95.192.1"/>
DNS Server2:	<input type="text" value="168.95.1.1"/>
MAC:	<input type="text" value="000296aa1155"/>

PPPoE Setting	
User Name:	<input type="text" value="88088391@hinet.net"/>
Password:	<input type="password" value="●●●●●●"/>

Configure the **Host Name**, **User Name**, **Password**, and **E-mail Address**.

DDNS Settings

You could set the configuration of DDNS in this page.

DDNS: On Off

Host Name:	<input type="text" value="williamcheng.dyndns.org"/>
User Name:	<input type="text" value="williamcheng"/>
Password:	<input type="password" value="••••••••"/>
E-mail Address:	<input type="text" value="william@hotmail.com"/>
DDNS Server:	<input type="text"/>
DDNS Server List:	<input type="text" value="members.dyndns.org"/>
Type:	<input type="text" value="dyndns"/>
Wild Card:	<input type="text" value="off"/>
BACKMX:	<input type="radio"/> On <input checked="" type="radio"/> Off
Off Line:	<input type="radio"/> On <input checked="" type="radio"/> Off

If every parameter is correctly configured, you can visit the home page of the VoIP Gateway entering the **DDNS Host Name** as follow.



4.2.5 VLAN Settings Page

In this page you can set the VLAN settings.

VLAN Settings

You could set the VLAN settings in this page.

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

VLAN Packets	Default is Off(Disable) . When it was On(Enable) , It'll enable to receive VLAN Packets function.
VID (802.1Q/TAG)	Default is 136 . Configure the Virtual LAN ID (VLAN ID or VID) for VLAN Server. The VLAN Identifier is a 12-bit field. It uniquely identifies the VLAN to which the frame belongs. The field can have a value between 2 and 4094.
User Priority (802.1P)	Default is 0 . Configure user priority. Also known as user priority, this 3-bit field refers to the IEEE 802.1p priority. The field indicates the frame priority level which can be used for the prioritization of traffic. The field can represent 8 levels (0 through 7).
CFI	The Canonical Format Indicator is a 1-bit field. If the value of this field is 1, the MAC address is in non-canonical format. If the value is 0, the MAC address is in canonical format.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit
Back Button	Go back to the previous web page

4.2.6 Virtual Server Page

In this page you can configure your demilitarized zone setting.

DMZ Settings

You could configure your demilitarized zone setting in this page.

DMZ: On Off

DMZ Host IP:

4.2.7 Virtual Server Page

Virtual Servers are used for port forwarding from the WAN to LAN networks. The Virtual Server Configuration page allows you to set the configuration of the Virtual Server. All UDP/TCP ports are protected from intrusion. If any specific local PCs need to be mapped to the UDP/TCP port on WAN side, please insert the mappings here.

There can be up to 24 different Virtual Server Configurations.

Virtual Server Settings

You could set your virtual servers in this page.

The usual port numbers are WEB [TCP 80], FTP(Control) [TCP 21], FTP(Data) [TCP 20], E-mail(POP3) [TCP 110], E-mail(SMTP) [TCP 25], DNS [UDP 53] and Telnet [TCP 23].

Virtual Server Page:

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

Add Virtual Server

Num: (0~23)
 Server IP:
 Protocol:
 Internal Port: External Port:

Virtual Server Page	
Virtual Server Page	Default page is Page1. There are total 3 pages from Page 1 to Page 3
Num	Show the number by sequence. There are total 24 numbers from Phone 0 to Phone 23 can be set This is the number corresponding to the Virtual Server configuration.
Enable	Default is Disable . When it was Enable , It'll enable the Virtual Server
Protocol	Select TCP or UDP .
In Port (Internal Port)	Display the Internal Port that you configured
Ex Port (External Port)	Display the External Port that you configured
Server IP	Display the private network IP address for the particular server.
Select	Select the item of the Virtual Server
Enable Selected	Enable selected item

[Button]	
Delete Selected [Button]	Delete selected item
Delete All [Button]	Delete all items
Reset [Button]	Reset selected item

Add Virtual Server	
Num	Enter the number corresponding to the Virtual Server configuration.
Server IP	Enter the private network IP address for the particular server.
Protocol	Select TCP or UDP .
Internal Port	Enter the port number of the Private Network (LAN or internal network). In most cases, the private port number is same as public port number. This port number cannot be seen from the WAN side.
External Port	Enter the port number of the Public Network (WAN or external network).
Add Server [Button]	Add the new Server which you configured
Reset [Button]	Reset configured items

Example 1 (FTP Server):

Num: **0**, Server IP: **10.0.0.150**, Protocol: **TCP**, Internal Port: **21**, External Port: **21**

Add Virtual Server

Num: (0~23)

Server IP:

Protocol: ▼

Internal Port: External Port:

Virtual Server Page: ▼

Num	Enable	Protocol	In Port	Ex Port	Server IP	Select
0	<input checked="" type="checkbox"/>	TCP	21	21	10.0.0.150	<input type="checkbox"/>

Other people can visit your FTP Server by entering the WAN IP Address of VoIP Gateway and then the VoIP Gateway will re-direct it to your LAN IP 10.0.0.150.

Table 4-3. Well Known TCP/UDP Ports

Port	Protocol	UDP	TCP
20	File Transfer Protocol (FTP) Data		X
21	FTP Commands		X
23	Telnet		X
25	SMTP		X
43	Whois		X
53	Domain Name System (DNS)	X	X
69	Trivial File Transfer Protocol (TFTP)	X	
70	Gopher		X
79	Finger		X
80	HTTP		X
110	POP3		X
111	SUN Remote Procedure Call (RPC)	X	
115	SFTP		X
119	Network News Transfer Protocol (NNTP)		X
123	Network Time Protocol (NTP)		X
144	News	X	X
161	Simple Network Management Protocol (SNMP)	X	
162	SNMP traps	X	
179	Border Gateway Protocol (BGP)		X
443	Secure HTTP (HTTPS)		X
513	rlogin		X
514	rexec		X
517	talk	X	X
518	ntalk	X	X

520	Routing Information Protocol (RIP)	X	
1701	Layer 2 Tunneling Protocol (L2TP)	X	
2000	Open Windows	X	X
2049	Network File System (NFS)		X
6000	X11	X	X

4.2.8 PPTP Settings Page

A VPN is a private network of computers that uses the public Internet to connect some nodes. Because the Internet is essentially an open network, the Point-to-Point Tunneling Protocol (PPTP) is used to ensure that messages transmitted from one VPN node to another are secure. With PPTP, users can dial in to their corporate network via Internet.

PPTP Settings

You could set the PPTP server in this page.

PPTP: On Off

PPTP Server:	<input type="text"/>
PPTP Username:	<input type="text"/>
PPTP Password:	<input type="text"/>

PPTP Settings Page	
PPTP	Default is Off . When it was On , It'll enable the PPTP client.
PPTP Server	Enter the IP Address of PPTP Server.
PPTP Username	Enter the Username of PPTP client.
PPTP Password	Enter the Pasword of PPTP client.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit

4.2.9 SNTP Settings Page

You can setup the primary and second SNTP Server IP Address, to get the date/time information. Also you can base on your location to set the Time Zone, and how long need to synchronize again. When you complete the setting, please click the Submit button.

SNTP Settings

You could set the SNTP servers in this page.

SNTP: On Off

Primary Server:	<input type="text" value="time.windows.com"/>
Secondary Server:	<input type="text" value="208.184.49.9"/>
Time Zone:	GMT + <input type="text" value="08"/> : <input type="text" value="00"/> (hh:mm)
Sync. Time:	<input type="text" value="1"/> : <input type="text" value="0"/> : <input type="text" value="0"/> (dd:hh:mm)

If synchronization is enabled, your VoIP Gateway clock is synchronized with an Internet time server once a day. However, if you don't have a continuous Internet connection through a cable modem or DSL modem, the automatic synchronization might not always occur.

If time synchronization fails, it might be due to:

You are not connected to the Internet. Establish an Internet connection before you attempt to synchronize your clock.

Your personal or network firewall prevents clock synchronization. Most corporate and organizational firewalls will block time synchronization.

The Internet time server is too busy or is temporarily unavailable. If this is the case, try synchronizing your clock later, or update it manually by powering off and then on the VoIP Gateway. You can also try using a different time server.

The time shown on your VoIP Gateway is too different from the current time on the Internet time server. Internet time servers might not synchronize your clock if your VoIP Gateway's time is off by more than 15 hours.

4.2.10 Alarm Settings Page

It provides the alarm function.

The alarm will sound when it reached the **Alarm Time** you configured.

Alarm Settings

You could set the alarm time in this page.

Alarm: ON OFF

Alarm Time: : (hh:mm)

Current time: 2005-01-01 08:11

Alarm	Default is OFF (Disabled) . When it is ON (Enabled) , it will enable the Alarm function.
Alarm Time	Default is 0:0 (hh:mm) . Set the Alarm Time . (24 hours format, hh:mm)
Current time	It's the current time of the VoIP Gateway.
Submit Button	When you complete the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit

Example 1: Alarm: **ON**, Alarm Time: **8:1(hh:mm)**

Alarm: ON OFF

Alarm Time: : (hh:mm)

Current time: 2005-01-01 08:00

The alarm will sound when it reached the current time **08:01**.

Example 2: Alarm: **ON**, Alarm Time: **23:31(hh:mm)**

Alarm: ON OFF

Alarm Time:	<input type="text" value="23"/>	:	<input type="text" value="31"/>	(hh:mm)
Current time:	2006-03-05 23:29			
<input type="button" value="Submit"/> <input type="button" value="Reset"/>				

The alarm will sound when it reached the current time **23:31**.

4.2.11 System Authority Page

In the System Authority you can change your login name and password.

System Authority

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

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

4.2.12 Save Settings/Reboot Page

In Save Settings/Reboot you can save the changes you have done or reboot only. If you want to use new setting in the VoIP Gateway, you have to click the **Save & Reboot** button. After you click the **Save & Reboot** button, the VoIP Gateway will automatically restart and the new setting will be effective.

If you want to reboot the VoIP Gateway, you have to click the **Reboot Only** button. After you click the **Reboot Only** button, the VoIP Gateway will automatically restart.

Save Settings / Reboot

You have to save settings & reboot to effect them.

Save Settings and reboot:

You could press the reboot button to restart the system.

Reboot system without saving settings:

4.3 System Page

4.3.1 Reset factory default Page

In Reset to Factory Default setting you can restore the VoIP Gateway to factory default. Just click the Restore button, the VoIP Gateway will restore to default and automatically restart.

Reset to Factory Default

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

Restore default settings:

4.3.2 Firmware Update Page

In Update you can update the VoIP Gateway's firmware to the new one or do the factory reset to let the VoIP Gateway back to default setting.

Click the "**Browse**" button in the right side of the File Location or type the correct path and the filename in File Location blank and then click the **Update** button.

Firmware Update

You could update the newest firmware in this page.

File Location:

4.3.3 Auto Update Page

To update the firmware, power on the VoIP Gateway or Scheduling.

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off <input type="radio"/> TFTP <input checked="" type="radio"/> FTP <input type="radio"/> HTTP	
TFTP Server:	<input type="text"/>	
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30
HTTP File Path:	<input type="text"/>	Exp. /download/
FTP Server:	<input type="text"/>	Exp. 60.35.17.1
FTP Username:	<input type="text"/>	
FTP Password:	<input type="text"/>	
FTP File Path:	<input type="text"/>	Exp. /file/load
Check new firmware:	<input checked="" type="radio"/> Power ON <input type="radio"/> Scheduling	
Scheduling (Date):	<input type="text" value="14"/>	(1~30 days)
Scheduling (Time):	<input type="text" value="AM 00:00-05:59"/>	
Automatic Update:	<input checked="" type="radio"/> Notify only <input type="radio"/> Automatic (Scheduling)	
Firmware File Prefix:	<input type="text" value="TA2S"/>	
Next update time:	2005-01-16 00:31	

Update via	Default is OFF (Disable) . When it was TFTP/FTP/HTTP(Enable) , it'll enable the auto update function and request from the TFTP/FTP/HTTP Server .
TFTP Server	Enter IP or Domain Name of TFTP Server .
HTTP Server	Enter IP or Domain Name of HTTP Server .
HTTP Path	Enter File Path where the file is.
FTP Server	Enter IP or Domain Name of FTP Server .
FTP Username	Enter Username which provided by FTP Server .
FTP Password	Enter Password which provided by FTP Server .
File Path	Enter File Path where the file is.
Check new firmware	Power ON: It'll check if there is a new firmware on the TFTP/FTP/HTTP Server by powering on the VoIP Gateway. Scheduling: It'll check if there is a new firmware on the TFTP/FTP/HTTP

	Server by scheduling.
Scheduling (Date)	Default is 14 . It'll check if there is a new firmware on the TFTP/FTP/HTTP Server periodically. The range of the Scheduling Date is 1 - 30 .
Scheduling (Time)	Default is AM 00:00- 05:59 . It'll check if there is new firmware on the TFTP/FTP/HTTP Server periodically. There are four Scheduling Time : AM 00:00- 05:59, AM 06:00- 11:59, PM 12:00- 17:59, PM 18:00- 23:59
Automatic Update	Notify only : When there is a newer firmware, it will only notify by " BEEP BEEP BEEP " you when you pick up the phone. Automatic (Scheduling) : When there is a newer firmware, it will update the firmware automatically.
Firmware File Prefix	The file prefix of the firmware
Next update time	It's the next update or check time.
Submit Button	When you finished the setting, please click the Submit button.
Reset Button	You can reset the configured parameters before you submit

Example 1: HTTP - Firmware update by notification when powered on

Auto Update Settings

Update via: **HTTP**

HTTP Server: **192.168.10.100**

HTTP Path: /

Check new Firmware: **Power ON**

Automatic Update: **Notify only**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input type="radio"/> TFTP	<input type="radio"/> FTP	<input checked="" type="radio"/> HTTP
TFTP Server:	<input type="text"/>			
HTTP Server:	<input type="text" value="192.168.10.100"/>	Exp. 60.35.187.30		
HTTP File Path:	<input type="text" value="/"/>	Exp. /download/		
FTP Server:	<input type="text"/>	Exp. 60.35.17.1		
FTP Username:	<input type="text"/>			
FTP Password:	<input type="text"/>			
FTP File Path:	<input type="text"/>	Exp. /file/load		
Check new firmware:	<input checked="" type="radio"/> Power ON	<input type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="14"/> (1~30 days)			
Scheduling (Time):	<input type="text" value="AM 00:00-05:59"/>			
Automatic Update:	<input checked="" type="radio"/> Notify only	<input type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	2005-01-16 00:31			

RULE of AUTO UPDATE:

Every time you power on the VoIP Gateway, it will notify you with “**BEEP BEEP BEEP**” that there is an up to date firmware available on **HTTP Server** after you pick up the phone; you can update the firmware manually.

Create the Auto Update files on HTTP Server:

- To check the current firmware version of the VoIP Gateway:
 - Telnet 10.0.0.2**
 - Enter the login name **admin** and password **administrator**.
 - ver**
 - You will get the firmware version as follow:
Firmware Version: V701240
- Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ver.dat** and edit the content as follow:
Version: **701250** NAME:**TA2S_**
- Change the new firmware **voip.gz** to **TA2S_701250.gz**

4. Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Power on the VoIP Gateway and it will check if there is any firmware update on the Server. If a newer firmware is available, it will only notify you with “**BEEP BEEP BEEP**” after you pick up the phone.

Please press **#190#** and then hang up the phone to unlock the special key on keypad.

Pick up the phone again and then press **#160#** , then hang up the phone to have your VoIP Gateway firmware upgraded immediately.

It takes about **3 minutes** for updating the new firmware and the SIP LED starts blinking while updating the firmware.

Once the SIP LED stop blinking, please power off and then power on the VoIP Gateway to active the new firmware.

Example 2: TFTP - Firmware update by notification when powered on

Auto Update Settings

Update via: **TFTP**

TFTP Server: **192.168.10.100**

Check new Firmware: **Power ON**

Automatic Update: **Notify only**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input checked="" type="radio"/> TFTP	<input type="radio"/> FTP	<input type="radio"/> HTTP
TFTP Server:	<input type="text" value="192.168.10.100"/>			
HTTP Server:	<input type="text"/>	Exp.	60.35.187.30	
HTTP File Path:	<input type="text"/>	Exp.	/download/	
FTP Server:	<input type="text"/>	Exp.	60.35.17.1	
FTP Username:	<input type="text"/>			
FTP Password:	<input type="text"/>			
FTP File Path:	<input type="text"/>	Exp.	/file/load	
Check new firmware:	<input checked="" type="radio"/> Power ON	<input type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="1"/>	(1~30 days)		
Scheduling (Time):	<input type="text" value="AM 00:00-05:59"/>			
Automatic Update:	<input checked="" type="radio"/> Notify only	<input type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	<input type="text"/>			

RULE of AUTO UPDATE:

Every time you power on the VoIP Gateway, it will notify you with “**BEEP BEEP BEEP**” there is an up to date firmware available on **TFTP Server** after you pick up the phone; you can update the firmware manually.

Create the Auto Update files on TFTP Server:

1. To check the current firmware version of the VoIP Gateway:

a. **Telnet 10.0.0.2**

b. Enter the login name **admin** and password **administrator**.

c. **ver**

d. You will get the firmware version as follow:

Firmware Version: V701240

2. Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ver.dat** and edit the content as follow:

Version: **701250** NAME: **TA2S_**

3. Change the new firmware **voip.gz** to **TA2S_701250.gz**

4. Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Every time you power on the VoIP Gateway, it will check if there is an up to date firmware available on **TFTP Server** and update the firmware manually. When there is a newer firmware, it will only notify you with "**BEEP BEEP BEEP**" after you pick up the phone.

Please press **#190#** and then hang up the phone to unlock the special key on keypad.

Pick up the phone, press **#160#** and then hang up the phone to have VoIP Gateway firmware updated immediately.

It takes about **3 minutes** to update the new firmware and the SIP LED starts blinking while updating the firmware.

When the SIP LED stops blinking, VoIP Gateway will reboot itself to active the new firmware.

Example 3: FTP - Firmware update by notification when powered on

Auto Update Settings

Update via: **FTP**

FTP Server: **192.168.10.100**

FTP Username: **1234**

FTP Password: **1234**

File Path: /

Check new Firmware: **Power ON**

Automatic Update: **Notify only**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input type="radio"/> TFTP	<input checked="" type="radio"/> FTP	<input type="radio"/> HTTP
TFTP Server:	<input type="text"/>			
HTTP Server:	<input type="text"/>	Exp.	60.35.187.30	
HTTP File Path:	<input type="text"/>	Exp.	/download/	
FTP Server:	<input type="text" value="192.168.10.100"/>	Exp.	60.35.17.1	
FTP Username:	<input type="text" value="1234"/>			
FTP Password:	<input type="password" value="••••"/>			
FTP File Path:	<input type="text" value="/"/>	Exp.	/file/load	
Check new firmware:	<input checked="" type="radio"/> Power ON	<input type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="1"/>	(1~30 days)		
Scheduling (Time):	<input type="text" value="AM 00:00- 05:59"/>			
Automatic Update:	<input checked="" type="radio"/> Notify only	<input type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	<input type="text"/>			

RULE of AUTO UPDATE:

Every time you power on the VoIP Gateway, it will notify you with “**BEEP BEEP BEEP**” an up to date firmware is available on **FTP Server** after you pick up the phone; you can update the firmware manually.

Create the Auto Update files on FTP Server:

1. To check the current firmware version of the VoIP Gateway:
 - a. **Telnet 10.0.0.2**
 - b. Enter the login name **admin** and password **administrator**.
 - c. **ver**
 - d. You will get the firmware version as follow:
Firmware Version: V701240
2. Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ver.dat** and edit the content as follow:
Version: **701250** NAME:**TA2S_**
3. Change the new firmware **voip.gz** to **TA2S_701250.gz**
4. Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Every time you power on the VoIP Gateway, it will check if there is an up to date firmware available on **FTP Server** and update the firmware manually. If there is a newer firmware, it will only notify you with “**BEEP BEEP BEEP**” after you pick up the phone.

Please press **#190#** and then hang up the phone to unlock the special key on keypad.

Pick up the phone and then press **#160#**, then hang up the phone to have VoIP Gateway firmware updated immediately.

It takes about **3 minutes** to update the new firmware, the SIP LED starts blinking while updating the firmware.

Once the SIP LED stops blinking, the VoIP Gateway will reboot itself to active the new firmware.

Example 3: FTP - Firmware update by notification when reached the Scheduling Date and Time

Auto Update Settings

Update via: **FTP**

FTP Server: **192.168.10.100**

FTP Username: **1234**

FTP Password: **1234**

File Path: **/**

Check new Firmware: **Scheduling**

Automatic Update: **Notify only**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input type="radio"/> TFTP	<input checked="" type="radio"/> FTP	<input type="radio"/> HTTP
TFTP Server:	<input type="text"/>			
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30		
HTTP File Path:	<input type="text"/>	Exp. /download/		
FTP Server:	<input type="text" value="192.168.10.100"/>	Exp. 60.35.17.1		
FTP Username:	<input type="text" value="1234"/>			
FTP Password:	<input type="password" value="••••"/>			
FTP File Path:	<input type="text" value="/"/>	Exp. /file/load		
Check new firmware:	<input type="radio"/> Power ON	<input checked="" type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="1"/> (1~30 days)			
Scheduling (Time):	<input type="text" value="AM 06:00-11:59"/>			
Automatic Update:	<input checked="" type="radio"/> Notify only	<input type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	<input type="text"/>			

RULE of AUTO UPDATE:

It will update its VoIP firmware to the latest version from **FTP Server** automatically when it reaches the **Scheduling Date** and **Scheduling Time (Next update time)**.

Create the Auto Update files on FTP Server:

- To check the current firmware version of the VoIP Gateway:
 - Telnet 10.0.0.2**
 - Enter the login name **admin** and password **administrator**.
 - ver**
 - You will get the firmware version as follow:
Firmware Version: V701240
- Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ver.dat** and edit the content as follow:
Version: **701250** NAME: **TA2S_**
- Change the new firmware **voip.gz** to **TA2S_701250.gz**
- Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Every time the VoIP Gateway reaches the scheduling date and time, it will notify you with “**BEEP BEEP BEEP**” an up to date firmware is available on **FTP Server** after you pick up the phone and you can update the firmware manually.

Be noted:

If the VoIP Gateway is powered off and passed the **Next update time**, it will not update the firmware after you power on the VoIP Gateway. It will only update when the VoIP Gateway is powered on and reaches **Next update time**.

If you are on the phone having a conversation via VoIP and the **Next update time** is passing, it will update the firmware immediately after you hang up the phone.

Example 3: Firmware update by notification when reached the Scheduling Date and Time

Auto Update Settings

Update via: **HTTP**

HTTP Server: **192.168.10.100**

HTTP Path: /

Check new Firmware: **Scheduling**

Automatic Update: **Automatic (Scheduling)**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input type="radio"/> TFTP	<input checked="" type="radio"/> FTP	<input type="radio"/> HTTP
TFTP Server:	<input type="text"/>			
HTTP Server:	<input type="text" value="192.168.10.100"/>	Exp. 60.35.187.30		
HTTP File Path:	<input type="text" value="/"/>	Exp. /download/		
FTP Server:	<input type="text"/>	Exp. 60.35.17.1		
FTP Username:	<input type="text"/>			
FTP Password:	<input type="text"/>			
FTP File Path:	<input type="text"/>	Exp. /file/load		
Check new firmware:	<input type="radio"/> Power ON	<input checked="" type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="1"/> (1~30 days)			
Scheduling (Time):	<input type="text" value="AM 00:00- 05:59"/>			
Automatic Update:	<input type="radio"/> Notify only	<input checked="" type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	2007-02-23 01:48			

RULE of AUTO UPDATE:

It will update its firmware to the latest one from **HTTP Server** automatically when it reaches the **Scheduling Date** and **Scheduling Time (Next update time)**.

Create the Auto Update files on HTTP Server:

1. To check the current firmware version of the VoIP Gateway:

a. **Telnet 10.0.0.2**

b. Enter the login name **admin** and password **administrator**.

c. **ver**

d. You will get the firmware version as follow:

Firmware Version: V701240

2. Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ver.dat** and edit the content as follow:

Version: **701250** NAME:**TA2S_**

3. Change the new firmware **voip.gz** to **TA2S_701250.gz**

4. Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Every time the VoIP Gateway reaches the Scheduling date and time, it will check if there is an up to date firmware available on **HTTP Server** and update the firmware automatically.

It takes about **3 minutes** for updating the new firmware, the SIP LED starts blinking while updating the firmware.

Once the SIP LED stop blinking, please power off and then power on the VoIP Gateway to active the new firmware.

Be noted:

If the VoIP Gateway is powered off and passed the **Next update time**, it will not update the firmware after you power on the VoIP Gateway. It will only update when the VoIP Gateway is powered on and reaches **Next update time**.

If you are on the phone having a conversation via VoIP and the **Next update time** is passing, it will update the firmware immediately after you hang up the phone.

Example 4: Firmware update automatically when reached the Scheduling Date and Time

Auto Configuration Settings

Update via: **TFTP**

TFTP Server: **192.168.10.100**

Check new Firmware: **Scheduling**

Automatic Update: **Automatic (Scheduling)**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input checked="" type="radio"/> TFTP	<input type="radio"/> FTP	<input type="radio"/> HTTP
TFTP Server:	<input type="text" value="192.168.10.100"/>			
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30		
HTTP File Path:	<input type="text"/>	Exp. /download/		
FTP Server:	<input type="text"/>	Exp. 60.35.17.1		
FTP Username:	<input type="text"/>			
FTP Password:	<input type="text"/>			
FTP File Path:	<input type="text"/>	Exp. /file/load		
Check new firmware:	<input type="radio"/> Power ON	<input checked="" type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="1"/> (1~30 days)			
Scheduling (Time):	<input type="text" value="AM 00:00- 05:59"/>			
Automatic Update:	<input type="radio"/> Notify only	<input checked="" type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	2005-01-03 00:07			

RULE of AUTO UPDATE:

It will update its firmware to the latest one from **TFTP Server** automatically when it reaches the **Scheduling Date** and **Scheduling Time (Next update time)**.

Create the Auto Update files on TFTP Server:

1. To check the current firmware version of the VoIP Gateway:

- Telnet 10.0.0.2**
- Enter the login name **admin** and password **administrator**.
- ver**
- You will get the firmware version as follow:

Firmware Version: V701240

2. Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ver.dat** and edit the content as follow:

Version: **701250** NAME:**TA2S_**

3. Change the new firmware **voip.gz** to **TA2S_701250.gz**

4. Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Every time the VoIP Gateway reaches the Scheduling date and time, it will check if there is an up to date firmware available on **TFTP Server** and update the firmware automatically.

It takes about **3 minutes** to update the new firmware, the SIP LED starts blinking while updating the firmware.

Once the SIP LED stops blinking, the VoIP Gateway will reboot itself to active the new firmware.

Be noted:

If the VoIP Gateway is powered off and passed the **Next update time**, it will not update the firmware after you power on the VoIP Gateway. It will only update when the VoIP Gateway is powered on and reaches **Next update time**.

If you are on the phone having a conversation via VoIP and the **Next update time** is passing, it will update the firmware immediately after you hang up the phone.

Example 5:

Auto Configuration Settings (Firmware update by Scheduling)

Update via: **FTP**

Update via: **FTP**

FTP Server: **192.168.10.100**

FTP Username: **1234**

FTP Password: **1234**

File Path: **/**

Check new Firmware: **Scheduling**

Automatic Update: **Automatic (Scheduling)**

Firmware File Prefix: **TA2S**

Auto Update Settings

You could set auto update settings in this page.

Update via:	<input type="radio"/> Off	<input type="radio"/> TFTP	<input checked="" type="radio"/> FTP	<input type="radio"/> HTTP
TFTP Server:	<input type="text"/>			
HTTP Server:	<input type="text"/>	Exp. 60.35.187.30		
HTTP File Path:	<input type="text"/>	Exp. /download/		
FTP Server:	<input type="text" value="192.168.10.100"/>	Exp. 60.35.17.1		
FTP Username:	<input type="text" value="1234"/>			
FTP Password:	<input type="password" value="••••"/>			
FTP File Path:	<input type="text" value="/"/>	Exp. /file/load		
Check new firmware:	<input type="radio"/> Power ON	<input checked="" type="radio"/> Scheduling		
Scheduling (Date):	<input type="text" value="1"/>	(1~30 days)		
Scheduling (Time):	<input type="text" value="AM 00:00- 05:59"/>			
Automatic Update:	<input type="radio"/> Notify only	<input checked="" type="radio"/> Automatic (Scheduling)		
Firmware File Prefix:	<input type="text" value="TA2S"/>			
Next update time:	2007-02-23 01:48			

RULE of AUTO UPDATE:

It will update its firmware to the latest one from **FTP Server** automatically when it reaches the **Scheduling Date** and **Scheduling Time (Next update time)**.

Create the Auto Update files on FTP Server:

1. To check the current firmware version of the VoIP Gateway:
 - a. **Telnet 10.0.0.2**
 - b. Enter the login name **admin** and password **administrator**.
 - c. **ver**
 - d. You will get the firmware version as follow:

Firmware Version: V701240

2. Create a **TA2S_ver.dat** due to format of the file is **Firmware File Prefix_ ver.dat** and edit the content as follow:

Version: **701250** NAME:**TA2S_**

3. Change the new firmware **voip.gz** to **TA2S_701250.gz**
4. Put the **TA2S_701250.gz** and **TA2S_ver.dat** in Server

AUTO UPDATE PROCEDURES:

Every time the VoIP Gateway reaches the Scheduling date and time, it will check if there is an up to date firmware available on **FTP Server** and update the firmware automatically.

It takes about **3 minutes** to update the new firmware, the SIP LED starts blinking while updating the firmware.

Once the SIP LED stops blinking, the VoIP Gateway will reboot itself to active the new firmware.

Be noted:

If the VoIP Gateway is powered off and passed the **Next update time**, it will not update the firmware after you power on the VoIP Gateway. It will only update when the VoIP Gateway is powered on and reaches **Next update time**.

If you are on the phone having a conversation via VoIP and the **Next update time** is passing, it will update the firmware immediately after you hang up the phone.

5. IVR Interface for VoIP Gateway

You can use the PSTN phone to configure the VoIP Gateway. Please follow the instruction to configure your VoIP Gateway.

Group	IVR Action	IVR Menu Choice	Parameter(s)	Notes:
Function	Reboot	#195#	None	After you hear "Option Successful," hang-up. The system will reboot automatically.
Function	Factory Reset	#198#	None	System will automatically Reboot. WARNING: ALL "User-Changeable" NONDEFAULT SETTINGS WILL BE LOST! This will include network and service provider data.
Info	Check IP Address	#120#	None	IVR will report the LAN port IP address
Info	Check IP Type	#121#	None	IVR will report the WAN Port DHCP is enabled or disabled.
Info	Check the Phone Number	#122#	None	IVR will report current in use VoIP number
Info	Check Network Mask	#123#	None	IVR will report the WAN Port network mask

Info	Check Gateway IP Address	#124#	None	IVR will announce the current gateway IP address of the VoIP Gateway
Info	Check Primary DNS Server Setting	#125#	None	IVR will announce the current setting in the Primary DNS field.
Info	Check IP Address	#126#	None	IVR will report the WAN port IP address
Info	Check Firmware Version	#128#	None	IVR will announce the version of the firmware running on the VoIP Gateway.

6. How to make a phone call

When your VoIP Gateway is configured properly, you can make a phone call to your friend with the same Service provider. Please make sure all the cables are connected properly, like PSTN Line cable, Phone cable, Ethernet cable, Power cable.

If you want to make a phone VoIP call, you can dial the phone number and press “#” button to start the dialing of the phone number.

6.1 Dial a PSTN Phone call

Default the VoIP Gateway is set in VoIP Phone Call mode. If you want to make a phone PSTN call, you can press “o*”, dial the **phone number** and press “#” button to start to dial the phone number.

For example: **o* + phone number + #**

6.2 Dial a VoIP Phone call

When your VoIP Gateway is configured properly, you can make a phone call to your friend in the same Service provider.

If you want to make a phone call, you can dial the **phone number** and press “#” button to start to dial the phone number.

The VoIP Gateway also provides some functions that list as below:

6.2.1 Blind Transfer

This feature allows a user (transferor) to transfer an existing call to another telephone number (transfer target) without connecting to the transfer target number.

How to Use:

1. During an existing call, perform a hook flash to put the other party on hold and get a dial tone.
2. When you hear the dial tone, press **#510#** on your telephone dial-pad.
3. When you hear the dial tone indicating that the VoIP Gateway is expecting a number, dial the phone number to which you want to transfer the other party, then press # (optional) and then hang up the phone.

6.2.2 Attendant Transfer

This feature allows a user to transfer an existing call to another telephone number after first consulting with the dialed party (transfer target) before hanging up.

How to Use:

1. During an existing call, perform a hook flash to put the other party on hold and get a dial tone.
2. When you hear the dial tone, press **#511#** on your telephone dial-pad.
3. When you hear the dial tone, dial the telephone number to which the existing party is to be transferred, then press # (optional).
4. When the target transfer answers the phone, you may consult with the target transfer, and then hang up your phone to transfer the call to the target transfer.

6.2.3 3-Way Conferencing

How to Use:

1. Dial the first number.
2. During connection to the first party, perform a hook flash to put the first party on hold.
2. When you hear the dial tone, press **#512#** on your telephone dial-pad.
3. When you hear the recall dial tone, dial another number and talk with the second person.
4. To conference with both callers at the same time, perform a hook flash.
5. To transfer the second call to first call, perform a hook flash after entering into conferencing mode.

Note: If you hang up during conferencing, it'll transfer the first call to the second call.

6.2.4 Call Waiting

How to Use:

1. When a new call is coming while you are talking, you can push the Flash button or perform a hook flash to switch to the new call.
 2. You can push the Flash button to switch between the two calls.
- or
1. Dial the first number to make a conversation.
 2. During connection to the first party, push the Flash button or perform a hook flash to put the first party on hold.
 3. When you hear the dial tone, dial another number and talk with the second person.
 4. You can push the Flash button or perform a hook flash to switch between the two calls.

6.2.5 Call Hold

How to Use:

1. When a new call is coming while you are talking, you can push the Flash button or perform a hook flash to hold the current call for a while, then push Hold key again to keep talking.
2. You can push the Flash button to switch between the two calls.

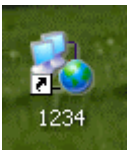
7. Trouble Shooting

7.1 To check what the Internet/WAN access if your own Network is DHCP Client, Static IP or PPPoE Client

1. Please make sure that you have the Internet/WAN access before changing to the VoIP Gateway, please check if you could surf the Internet. If you could surf the Internet, you have the Internet/WAN access.

7.1.1 If your Internet/WAN access is the PPPoE client

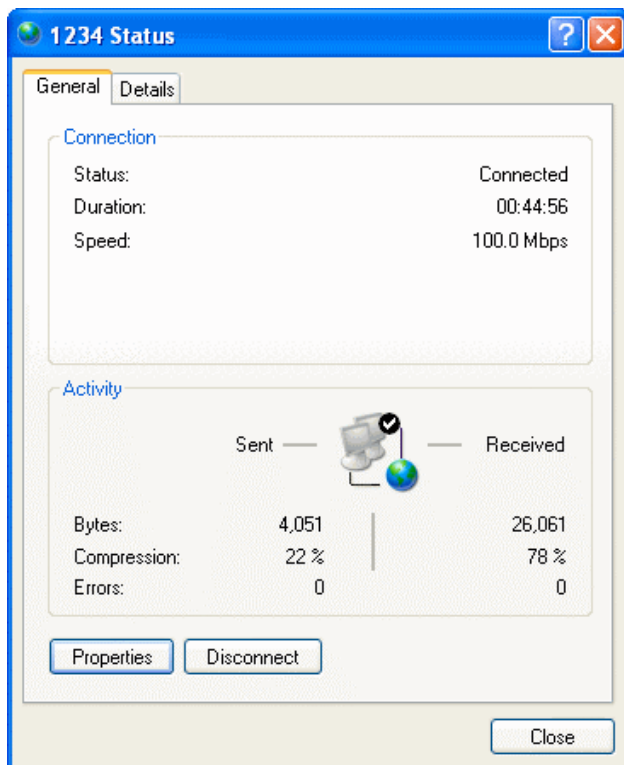
a. You'll have a shortcut of PPPoE dial up connection on desktop as follow

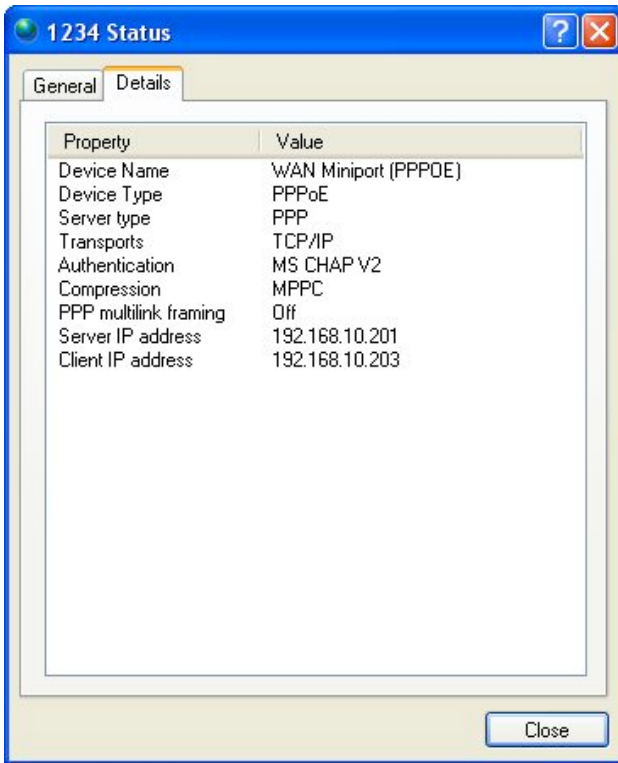


b. When PPPoE dial up connection connected, there will be an icon of PPPoE dial up connection showed in notification area as follow.



You could double click on the icon and then click on the Details tab to check the detailed information as follow. If you could see the Device Type is PPPoE, your WAN access is the PPPoE client.





Or click on **Start Menu** -> **Run ..** -> enter **command** -> click **OK** -> enter **ipconfig /all** and then press **enter key**. The detail IP configuration is showed as follow:

If you could see the PPP adapter as follow, your WAN access is the PPPoE client:

C:\Documents and Settings\ASUS P4P800VM>**ipconfig /all**

Windows IP Configuration

```
Host Name . . . . . : asus-ooef66a32b
Primary Dns Suffix . . . . . :
Node Type . . . . . : Unknown
IP Routing Enabled. . . . . : No
WINS Proxy Enabled. . . . . : No
DNS Suffix Search List. . . . . : local.lan
```

Ethernet adapter Local Area Connection:

```
Connection-specific DNS Suffix . : local.lan
Description . . . . . : Intel(R) PRO/100 VE Network Connection
Physical Address. . . . . : 00-11-2F-28-29-E5
Dhcp Enabled. . . . . : Yes
Autoconfiguration Enabled . . . . : Yes
IP Address. . . . . : 10.0.0.6
Subnet Mask . . . . . : 255.255.255.0
```

Default Gateway : 10.0.0.2
DHCP Server : 10.0.0.2
DNS Servers : 10.0.0.2
Lease Obtained. : Thursday, August 03, 2006 12:24:31 AM
Lease Expires : Thursday, August 03, 2006 12:24:31 PM

PPP adapter 1234:

Connection-specific DNS Suffix . :
Description : WAN (PPP/SLIP) Interface
Physical Address. : 00-53-45-00-00-00
Dhcp Enabled. : No
IP Address. : 192.168.10.204
Subnet Mask : 255.255.255.255
Default Gateway : 192.168.10.204
DNS Servers : 192.168.10.100
NetBIOS over Tcpip. : Disabled

For Windows 98/ME user who will see the PPP Adapter as follow:

1 Ethernet adapter :

Description : PPP Adapter.
Physical Address. : 44-45-53-54-00-00
DHCP Enabled. : Yes
IP Address. : 192.168.10.207
Subnet Mask : 255.255.255.0
Default Gateway : 192.168.10.207
DHCP Server : 255.255.255.255
Primary WINS Server :
Secondary WINS Server :
Lease Obtained. :
Lease Expires :

7.1.2 If your Internet/WAN access is the DHCP client

Click on **Start Menu -> Run .. -> enter command -> click OK -> ipconfig /all**. The detail IP configuration is showed as follow:

If the Dhcp Enabled is Yes in Ethernet adapter Local Area Connection, your WAN access is

the DHCP client:

C:\Documents and Settings\ASUS P4P800VM>***ipconfig /all***

Windows IP Configuration

Host Name : asus-00ef66a32b
Primary Dns Suffix :
Node Type : Unknown
IP Routing Enabled. : No
WINS Proxy Enabled. : No
DNS Suffix Search List. : local.lan

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . : local.lan
Description : Intel(R) PRO/100 VE Network Connection
Physical Address. : 00-11-2F-28-29-E5
Dhcp Enabled. : Yes
Autoconfiguration Enabled : Yes
IP Address. : 10.0.0.6
Subnet Mask : 255.255.255.0
Default Gateway : 10.0.0.2
DHCP Server : 10.0.0.2
DNS Servers : 10.0.0.2
Lease Obtained. : Thursday, August 03, 2006 12:24:31 AM
Lease Expires : Thursday, August 03, 2006 12:24:31 PM

7.1.3 If your Internet/WAN access is the Static IP

Click on ***Start Menu -> Run .. -> enter command -> click OK -> ipconfig /all***. The detail IP configuration is showed as follow:

If the Dhcp Enabled is No in Ethernet adapter Local Area Connection, your WAN access is the Static IP, please write down all the parameters (IP Address / Subnet Mask/ Default Gateway / DNS Servers)for configuring the VoIP Gateway and then refer to the :

C:\Documents and Settings\ASUS P4P800VM>***ipconfig /all***

Windows IP Configuration

Host Name : asus-ooef66a32b
 Primary Dns Suffix :
 Node Type : Unknown
 IP Routing Enabled. : No
 WINS Proxy Enabled. : No
 DNS Suffix Search List. : local.lan

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . : local.lan
 Description : Intel(R) PRO/100 VE Network Connection
 Physical Address. : 00-11-2F-28-29-E5
Dhcp Enabled. : No
 Autoconfiguration Enabled : Yes
 IP Address. : 10.0.0.6
 Subnet Mask : 255.255.255.0
 Default Gateway : 10.0.0.2
 DNS Servers : 192.168.10.100

Appendix A Glossary

This glossary defines acronyms and keywords used in this document.

A.1 Acronyms

ATA	Analog Telephony Adaptor
BLAM	Background Logging Application Mechanism
Broadband	Broad or wide bandwidth. In data transmssion, the wider the band, the more data it is possible to transmit in a given time span. A cable, DSL and ADSL connection to the network provide broadband for data transmission. A dialup or ISDN connection typically provides a narrow bandwidth for data transmission.
Codec	The format by which audio or video streams are compressed for transmission over networks.
CPC	CPC (Calling Party Control) is a signal sent from most modern electronic COs to indicate that the " Calling Party " has hung up. It's usually called " Open Loop Disconnect " when you're programming telephone equipment. The CPC signal tells the phone equipment that the outside party has hung-up, so it can stop recording to an answering

	<p>machine or voice mail, drop the call off hold, or just release a line that might be used for dictation or announcements.</p> <p>Generally speaking, if a human is using a phone line, it doesn't matter whether the phone equipment recognizes CPC or not, since the human will physically hang-up the phone when they're done with the call, or they'll pick the call up off of hold when the phone system rings back after X seconds / minutes.</p> <p>CPC is normally sent as an open (0 volts DC), ranging from 250 to 500 milliseconds. When the outside party hangs-up, either on an inbound or outbound call, the phone equipment sees this open on the line and hangs up. Most voice mail and phone systems have a timer setting for CPC (or Open Loop Disconnect). I generally set CPC at 500ms, unless I have a problem. If you set it at 800ms, and the CPC open loop signal is only 500ms, the system will never see the open loop (it never gets to 800ms). If you set it at 500ms, and the actual CPC duration is 800ms, the phone system will recognize the CPC since there was 0 volts (an open loop) for 500ms (it won't matter if the open loop lasted another 300ms). If you accidentally set it for 50ms you'll probably get cut-offs, especially during a lightning storm which sometimes results in very brief blips in the loop current. Setting this timer for 50ms means that if the phone equipment sees an open for 1/20th of a second (not very long), it will hang up. Setting it for 500ms means it will hang-up if it sees an open of half a second or longer. That's much more reliable.</p> <p>There's often a short open (0 volts DC) on a phone line just after you go off-hook, or just after you've finished dialing a phone number. These are usually very short opens, like 20 to 50ms. If your phone system Open Loop Disconnect timer is set at 50ms, you may never be able to make a call because every call would be cut-off as soon as you went off-hook or were finished dialing. <i>That Open Loop Disconnect Timer is very important!</i></p>
DTMF	Dual-tone multifrequency. DTMF is the system that is used in interactive voice-response menu systems such as the menu system for accessing voicemail messages. The DTMF system allows the user to interact with the menu by pressing keys on a dialpad or keyboard.
FoIP	Fax over Internet Protocol
FXO	Foreign Exchange Office
FXS	Foreign Exchange Station
IP	Internet Protocol. A data-oriented protocol used for communicating data

	across a network. IP is the most common protocol used on the internet.
IP address	A unique number that devices use in order to identify and communicate with each other on a computer network using the IP standard.
MWI	Message Waiting Indicator. An indicator that there is a voicemail message for the owner of an account.
Narrowband	In data transmission, the wider the band, the more data it is possible to transmit in a given time span. A cable, DSL and ADSL connection to the network provide broadband for data transmission. A dialup or ISDN connection typically provides a narrow bandwidth for data transmission.
PSTN	Public Switch Telephone Network. The traditional land-line phone network.
PTM	Packet Telephony Module RTP Real-time Transport Protocol
RFC	Request for Comment. A document that describes an aspect of an internet technology. An RFC may be a proposed, draft or full internet standard.
RTP	Real-time Transport Protocol. A protocol for delivering the media portion of a data transmission over an IP network. SRTP is another media protocol.
Signaling	In a VoIP phone call, the information in a call that deals with establishing and controlling the connection, and managing the network. The non-signaling portion of the call is the Media.
SIP	Session Initiation Protocol. The signaling protocol followed by VoIP Gateway for handling phone calls.
SIP account	An account that provides the user the ability to make VoIP phone calls. The account encapsulates the rules and functions the user can access.
SIP address	The address used to connect to a SIP endpoint. In other words, the “phone number” used in a VoIP phone call. For example, sip:test@domainA.com.
STUN	Simple Transversal of UDP through NAT
TCP	Transmission Control Protocol. A transport protocol for delivering data over an IP network. Other transport protocols are TLS and UDP.
TLS	Transport Layer Security. A transport protocol for delivering data over an IP network. TLS is a secure transport protocol, which means that all the data being transmitted (signaling and media) is encrypted. Other transport protocols are TCP and UDP.
UA	User Agent
UDP	User Datagram Protocol. A transport protocol for delivering data over an IP network. Other transport protocols are TCP and TLS.
URI	URI Uniform Resource Identifier. A name or address that identifies a location on the world wide web. A SIP address is a type of URI.
URL	Uniform Resource Locator. A URI that both identifies a name or address and indicates how to locate it.
VoIP	Voice over Internet Protocol. A variation of IP used for sending voice data over the internet, in other words, used for making phone calls over the

	internet.
VoIP Service Provider	A business that provides a VoIP service, allowing a user to connect to the internet in order to make VoIP phone calls using VoIP Gateway. The VoIP service provider sets up a SIP account for the user.

A.2 Keyword and Definitions

Caller	Call Originating End is called the Caller
Callee	The Call Terminating End is called the Callee
Transferor	The End transferring the call
Transferee	The End being transferred
Transfer Target	The End to whom the transferee is being transferred

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