

# AG-168V SIP GATEWAY User Manual

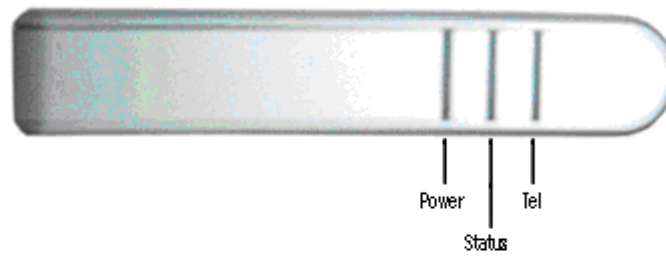
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➤ **Gateway Front Illustration:**

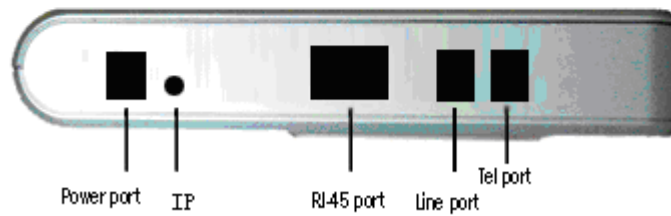


➤ **Features**

Front Side



Back Side



➤ **Indicator light and function**

Indicator light	Function	Indicator light	Function
<b>Power</b>	Power on ,indicating power	<b>Status</b>	Registered off, not registered flash
<b>Tel</b>	communicaing flash,		
<b>Buttons</b>	<b>Function</b>		
<b>IP</b>	voice indicating "local ip " , refer to "GATEWAY Keypad set" chaptor		
	set different way of internet connection, refer to "GATEWAY Keypad set" chaptor		
	Set static ip address when in "static mode "		
	enable AG-168V into "setting mode ", refer to "GATEWAY Keypad set" chaptor		

➤ **Hardware**

- Main chip—pa1688PQ 50MHz
- Data Memory—1MB SDRAM
- Program Memory—2MB Flash memory
- Ethernet Jack—1 10M jacks
- FXS Port-1 FXS Port for Tel
- Line Port -1 Line port for PSTN
- AC/DC adapter—Output 12V DC, 450mA

➤ **Software**

- DHCP support for LAN or Cable modem
- PPPoE support for ADSL or Cable modem
- Set GATEWAY by HTTP web browser (IE6.0) or Telnet
- Upgrade by FTP
- Support major G.7XX and gsm610 audio codec

- Dynamic voice jitter buffer
- G.168/165 compliant 16ms echo cancellation
- Tone generation and Local DTMF re-generation according with ITU-T
- E.164 dial plan and customized dial rules
- 100 entries for quick dial
- Voice prompt
- Hotline

## ➤ **Standard and Protocol**

### **Gateway supports following standard and protocol:**

- IEEE 802.3 /802.3 u 10 Base T / 100Base TX
- Major G.7XX and gsm610 audio codec
- SIP RFC3261
- TCP/IP: Internet transfer and control protocol
- RTP: Real-time Transport Protocol
- RTCP Real-time Control Protocol
- VAD/CNG save bandwidth
- DHCP Dynamic Host Configuration Protocol
- PPPoE Point to Point Protocol over Ethernet
- DNS Domain Name Server
- Telnet Internet's remote login protocol
- FTP File Transfer protocol
- HTTP Hyper Text Transfer protocol

## ➤ **Operating requirements:**

- Operation temperature: 0 to 50° C (32° to 122° F)
- Storage temperature: -30° to 65° C (-22° to 149° F)
- Humidity: 10 to 90% no dew

## ➤ **Electric requirements:**

- Voltage: 9V~12V DC
- Power adapter: DC 12V/450mA

- Network interface:1 RJ-45 Ethernet Connectors
- FXS:1 RJ-11 For Tel
- Line:1 RJ-11 For PSTN

➤ **Size**

150 x 110 x 28 mm (L x W x H)

➤ **Installation:**

- 1 □ Connecting to network: connecting one side of the cable to the lan port of AG-168V, the other side to PBX or HUB or ADSL and Cable Modem's lan port..
  
- 2 Connecting to phone: Insert one side of RJ11 line to the Tel port of AG-168V , the other side to the phones' interface. Connecting the Line's port of AG-168V to PSTN line. Power on with the adaptor from the packaging.

## ➤ Configuration

Two different ways can be used to configure AG-168V H323 phone: phone web browser, Telnet commands on computer.


### ➤ Phone Keypad setup

Using the keyboard of the normal phone connecting to AG-168V FXS port and the “IP key” , which can preset and enter into “Setting mode” , operation as below:

Operation	Function
IP	1 with handset of FXS port 's phone hung, press IP ,voice prompt “local ip”
1234+X+ IP	2 with handset of FXS port 's phone hung, press default password, then input the number of X + “ IP” button in order to set different network connection  X valued 0 = stataic IP; 1 = DHCP ; 2 = PPPoE; 3= modem
1234+ IP	3 with handset of FXS port 's phone hung, press default password, and press “ IP” button, enter “setting mode”
1234+xxx.xxx.xxx.xx	4 with handset of FXS port 's phone hung, press default password, then

<p>x + IP</p>	<p>input the ip address xxx.xxx.xxx.xxx, press "ip" button . Using the button of * for ,</p>
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➤ **Configured by WEB**

Double click  icon to open the IE browser. Input the IP address of the GATEWAY into address bar ( Address  ), and then input password of the GATEWAY into the following page. Default password 1234 is ordinary password and super password is 12345678. With Debug set 0[disable], please input super password; while Debug is not set as 0[disable], please input ordinary password. Then click  button. The following configured page will popup. Refer to Fig 3.1 please.

Network Settings					
iptype	<input type="text" value="dhcp"/>	ppp id	<input type="text"/>	ppp pin	<input type="text"/>
local ip	<input type="text" value="192.168.1.210"/>	subnet mask	<input type="text" value="255.255.255.0"/>	router ip	<input type="text" value="192.168.1.1"/>
dns	<input type="text" value="202.96.134.133"/>	dns2	<input type="text" value="202.96.128.166"/>	mac	<input type="text" value="00-09-45-63-61-a0"/>
Audio Settings					
codec1	<input type="text" value="g729"/>	codec2	<input type="text" value="g7231"/>	codec3	<input type="text" value="g711u"/>
codec4	<input type="text" value="g711a"/>	codec5	<input type="text" value="gsm"/>	codec6	<input type="text" value="null"/>
vad	<input checked="" type="checkbox"/>	agc	<input type="checkbox"/>	aec	<input checked="" type="checkbox"/>
audio frames	<input type="text" value="2"/>	jitter size	<input type="text" value="0"/>	g.723.1 high rate	<input checked="" type="checkbox"/>
Phone Settings					
use dialplan	<input type="text" value="disable"/>	dial number	<input type="text"/>	ddd code	<input type="text" value="10"/>
idd code	<input type="text" value="86"/>	idd prefix	<input type="text" value="00"/>	ddd prefix	<input type="text" value="0"/>
inner line	<input type="text" value="disable"/>	inner line prefix	<input type="text" value="0"/>	call waiting	<input type="checkbox"/>
forward number	<input type="text" value="82378009"/>	fwd poweroff	<input type="checkbox"/>	fwd noanswer	<input type="checkbox"/>
fwd always	<input type="checkbox"/>	fwd busy	<input type="checkbox"/>	answer	<input type="text" value="30"/>
use digitmap	<input type="checkbox"/>	handset in(0-15)	<input type="text" value="7"/>	handset out(0-31)	<input type="text" value="22"/>
dual mode	<input type="text" value="ip first"/>	dual mode prefix	<input type="text" value="99"/>		
SIP Protocol Settings					
use service	<input checked="" type="checkbox"/>	register ttl	<input type="text" value="60"/>		
service type	<input type="text" value="common"/>	sip proxy	<input type="text"/>	domain/realm	<input type="text"/>
nat traversal	<input type="text" value="disable"/>	nat addr	<input type="text"/>	nat ttl	<input type="text" value="30"/>
phone number	<input type="text" value="8801"/>	account	<input type="text"/>	pin	<input type="text"/>
register port	<input type="text" value="5060"/>	rtp port	<input type="text" value="8702"/>	rtp tos	<input type="text" value="0"/>
call type	<input type="text" value="advanced"/>	dtmf	<input type="text" value="inband audio"/>	dtmf payload	<input type="text" value="101"/>
super password	<input type="text" value="12345678"/>	debug	<input type="text" value="no check"/>		
Other Settings					
password	<input type="text" value="1234"/>	upgrade type	<input type="text" value="disable"/>	upgrade addr	<input type="text"/>
sntp ip	<input type="text" value="0.0.0.0"/>	use daylight	<input type="checkbox"/>		
timezone	<input type="text" value="(GMT+08:00)Beijing, Hong Kong, Urumqi"/>				
<input type="button" value="Save Settings"/>		<input type="button" value="Address Book"/>		<input type="button" value="Upgrade Firmware"/>	

Fig 3.1 Http Setting

## Network Setting

Network Settings					
iptype	dhcp	ppp id		ppp pin	
local ip	192.168.1.210	subnet mask	255.255.255.0	router ip	192.168.1.1
dns	202.96.134.133	dns2	202.96.128.166	mac	00-09-45-63-61-a0

Fig 3.2 Network Setting

- **iptype**: Set how IP GATEWAY gets relevant network parameters by selecting corresponding item from drop down list.
- **static ip**: Select this item to authorize users set IP address, subnet mask and router IP address of IP GATEWAY manually.
- **dhcp**: Select this item to enable DHCP mode. With this system, your LAN or router automatically assigns all the required network parameters to any device connected to it when the device log on. AG-168V IP GATEWAY is shipped from the factory with DHCP on. So, if you're LAN or router is configured to use DHCP addressing, the IP GATEWAY's LAN parameters will automatically be configured as soon as it is connected to the LAN or router and powered up. **Default IP address of the AG-168V is 192.169.1.100.**
- **pppoe** Those ADSL and Cable Modem users please select this item for it is a protocol especially designed for them. With this system, ADSL ISP automatically assigns all the required IP parameters to any device connected to it when the device log on.
- **modem** If the IP GATEWAY used with modem, please select this item to get



relevant network parameters auto. Then please fill ID and pin into ppp id and ppppin fields.

- ppp id:** With **pppoe** or **modem** selected in **iptype** drop down list, please enter the user name here.
  
- ppp pin:** With **pppoe** or **modem** selected in **iptype** drop down list, please enter the password here.
  
- local ip:** With **static ip** selected in **iptype** drop down list, please enter IP address of IP GATEWAY here.
  
- subnet mask:** With **static ip** selected in **iptype** drop down list, please enter subnet mask of IP GATEWAY here.
  
- router ip:** With **static ip** selected in **iptype** drop down list, please enter router IP address of IP GATEWAY here.
  
- dns:** With **static ip** selected in **iptype** drop down list, please enter IP address of DNS server here.
  
- dns 2:** With **static ip** selected in **iptype** drop down list, please enter IP address of backup DNS server here.
  
- mac:** MAC address is the physical address supplied by the Ethernet NIC.  
  
AG-168V GATEWAY is shipped from the factory with a unique algorithm MAC address printed on the back of the base.

## Protocol Setting

SIP Protocol Settings				
use service	<input checked="" type="checkbox"/>	register ttl	<input type="text" value="60"/>	
service type	<input type="text" value="common"/>	sip proxy	<input type="text"/>	domain/realm <input type="text"/>
nat traversal	<input type="text" value="disable"/>	nat addr	<input type="text"/>	nat ttl <input type="text" value="30"/>
phone number	<input type="text" value="8801"/>	account	<input type="text"/>	pin <input type="text"/>
register port	<input type="text" value="5060"/>	rtp port	<input type="text" value="8702"/>	rtp tos <input type="text" value="0"/>
call type	<input type="text" value="advanced"/>	dtmf	<input type="text" value="inband audio"/>	dtmf payload <input type="text" value="101"/>
super password	<input type="text" value="12345678"/>	debug	<input type="text" value="no check"/>	

Fig 3.3 Protocol Setting

- use service:** Enable/disable service by checking/clearing this box.

To make calls through gatekeeper, please check this box; otherwise, GATEWAY can only make IP-to IP calls or calls through gateway.

**register ttl:** IP phone will send a keep-alive registration message to SIP proxy server every “register ttl” seconds. The minimum value is 10, maximum value is 65535. Default is 60.

- service type:** This option is used to accommodate the miscellaneous requirements of the system providers. When IP GATEWAY is connected to these systems, please select the corresponding service type.
  - **common** no special requirements
  - **huawei:** use huawei’s system
  - **zte:** use zte’s system
  - **harbour:** use harbour’s system
  - **utstarcom:** use utstarcom’s system
  - **uptech:** use uptech’s system

- **kaimen** use kaimen's system
  - **mediaring**: use mediaring's system
  - **italkbb**: use italkbb's system
  - **stanaphone**: use stanaphone's system
  - **net2phone**: use net2phone's system
  - **fwd**: use fwd(freeworlddialup) system
  - **ipphonex**: use ipphonex's system
  - **sipphone**: use siphone's system
  - **ngtel**: use ngtel's system
  - **ayctel**: use AycTe's system
- SIP proxy**: when user service write SIP Proxy Server URI.
- Domain/realm** : set SIP serve address domain
- nat traversal**: When the IP GATEWAY with private IP address need communicate with other IP GATEWAYS in a different LAN or on Internet, please select an item from dropdown list to set the proxy used by the GATEWAY.
- **disable**: Select this item when the log in server and IP GATEWAY in the same LAN, or the log in system supports the IP GATEWAY working behind the LAN.
  - **enable**: When the system does not support IP GATEWAY working behind the LAN, please select this item to search public IP address of the NAT device. With this item selected, "**nat addr**" field will be activated. Besides, port mapping (port forwarding) needs to be properly set up on NAT device.
  - **Stun**: When Stun used for appendix for cross NAT , choose STUN. **nat add** will be activated.
- nat addr**: When "**nat traversal**" is set to "**enable**", please put the domain name of the servers ( These web server helps to find out the public IP of the IP GATEWAY) into "**nat addr**", such as [www.whatismyip.com](http://www.whatismyip.com).
- nat ttl**: When IP GATEWAY sit behind a NAT device, it will send packets to server

every “**nat ttl**” seconds to keep the port mapping on the NAT device alive. “**nat ttl**” is an integer between 10 and 65535 .default value is 20.

- **phone number:** set local ID .
- **account:** set aaa@bbb format account register.
- **pin:** set password.
- **register port:** The local UDP port registered with server to accept incoming handshaking messages. Default is 5060
- **rtp port :** RTP port is the port transferring and receiving voice packets using UDP protocol. This is an even number between 1024 and 65535, can't be the same as “**register port**”.
- **rtp tos:** Set the TOS field of the IP header of the RTP packets. The bigger this value is 0, the higher priority the packet is.
- **local type:** This parameter refers to how IP GATEWAY authenticate itself to the gatekeeper. The meaning of each item is as follow:
  - **auto:** use support automated negotiate authentication account and pin about MD5 or CAT .
  - **md5:** use MD5 authentication account and pin.
  - **cat:** use CAT authentication account and pin.
  - **sha1:** use SHA1 authentication account and pin.
- **call type:** Set call type by selecting the items in drop down list.
  - **normal:** Call out in normal way by selecting this item.
  - **advanced:** Call out in faststart and tunneling way by selecting this item. It is a

recommended way with SIP protocol used.

- dtmf:** Set DTMF signal sending way by selecting **control string**, **inband audio**, **signal keypad** or **rfc 2833** ,**sip info** from list box.
- dtmf payload:** set use RTP send DTMF's RTP the value range is 96-101
- register ttl :** IP GATEWAY will send a keep-alive registration message to SIP gatekeeper every "**register ttl**" seconds. The value range is 10-65535. Default is 60.
- Super password :** Set super password. Default is 12345678
- debug:** Set the debug level of the GATEWAY.
  - **disable:** Disable output the debug message by selecting this item.
  - **output:** Output the operation information to the window, such as register, input by selecting this item.
  - **output all:** Output all debug information and data in test window by selecting this item.
  - **remote debug:** Save the debug information in SDRAM of IP GATEWAY by selecting this item.
  - **no check:** Disable checking firmware tags when upgrading. This is not suggested, because it will increase the risk of upgrading the wrong firmware into the GATEWAY.

## phone settings:

Phone Settings					
use dialplan	<input type="text" value="disable"/>	dial number	<input type="text"/>	ddd code	<input type="text" value="10"/>
idd code	<input type="text" value="86"/>	idd prefix	<input type="text" value="00"/>	ddd prefix	<input type="text" value="0"/>
inner line	<input type="text" value="disable"/>	inner line prefix	<input type="text" value="0"/>	call waiting	<input type="checkbox"/>
forward number	<input type="text" value="82378009"/>	fwd poweroff	<input type="checkbox"/>	fwd noanswer	<input type="checkbox"/>
fwd always	<input type="checkbox"/>	fwd busy	<input type="checkbox"/>	answer	<input type="text" value="30"/>
use digitmap	<input type="checkbox"/>	handset in (0-15)	<input type="text" value="7"/>	handset out (0-31)	<input type="text" value="22"/>
dual mode	<input type="text" value="ip first"/>	dual mode prefix	<input type="text" value="99"/>		

Fig 3.4 phone Setting

**use dialplan:** Set whether use dial plan or use dial number by selecting the corresponding item in drop down list.

- **disable:** Do not use dial plan or dial number by selecting this item.

- **enable:** Use dial plan by selecting this item.

- **dialnum:** Use dial number by selecting this item. With this item selected, please enter the dial prefix into **dial number** field.

- **prefix:** Use 179XX service by selecting this item.

**Hotline:** Use Hotline function by selecting this item. With this item selected, please enter the hotline number into **dial number** field.

**dial number:** With **dialnum** selected in **use dialplan** drop down list, please enter the dial prefix into this field according to requirement of log in server. For example, with eTalk card used, enter 00 here.

**ddd code:** With **enable** or **dialnum** selected in **use dialplan** drop down list, set area code according to E.164 dial rule. For example, Beijing 10; Shanghai 21.

**idd code:** With **enable** or **dialnum** selected in **use dialplan** drop down list, set country code according to E.164 dial rule. For example, China 86; U.S.A .1.

**idd prefix:** With **enable** or **dialnum** selected in **use dialplan** drop down list, set international call prefix according to E.164 dial rule, such as 00.

- ddd prefix:** With **enable** or **dialnum** selected in **use dialplan** drop down list, set long distance call prefix according to E.164 dial rule, such as 0.
- inner line:** Enable/disable innerline call by selecting corresponding items from dropdown list.
  - **disable:** Disable call innerline by selecting this item.
  - **enable:** enable call innerline by selecting this item.
  - **omit prefix** Enable , ignore the number of the inner line prefix , cooperated with special system
- inner line prefix:** default is 0.
- nonlocal prefix:** With **enable** selected in **innerline** dropdown list, please fill the number switching to long-distance call, such as 9.
- Call waiting:** Enable/disable call waiting by checking/unchecking the box.
- Use digitmap:** Enable/disable digit map by checking/unchecking the box.
- forward number:** Enter receiving forwarded calls GATEWAY number into this field; If the IP GATEWAY used with modem, with **modem** item selected in **iptype** list box, and then fill ISP number into this field.
- fwd poweroff:** Forward calls if power off by checking this box. Please enter receiving forwarded calls GATEWAY number into **fwd number** field.
- fwd noanswer:** Forward calls without replying by checking this box. Please enter receiving forwarded calls GATEWAY number into **fwd number** field.
- fwd always:** Forward all calls by checking this box. Please enter receiving

forwarded calls GATEWAY number into **fwd number** field.

- fwd busy:** Forward calls if busy by checking this box. Please enter receiving forwarded calls GATEWAY number into **fwd number** field.
- answer:** Enter a number from 0 through 60 to set the entries of the seconds before the GATEWAY answer the call auto or forward the calls.
- handset in:** Drag the slider to adjust the volume of handset input. Drag it to the left to reduce the volume; while drag it to the right to increase the volume.
- handset out:** Drag the slider to adjust the volume of handset output. Drag it to the left to reduce the volume; while drag it to the right to increase the volume.
- Dual mode**  set AG-168V FXS PSTN port
  - **disable**  AG-168V FXS Not user PSTN
  - **PSTN first**  set AG-168V FXS first user PSTN call
  - **IP first**  set AG-168V FXS first user ip call
- dual mode prefix**  set dual mode prefix IP first  set PSTN prefix

**Audio settings:**

Audio Settings					
codec1	<input type="text" value="g729"/>	codec2	<input type="text" value="g7231"/>	codec3	<input type="text" value="g711u"/>
codec4	<input type="text" value="g711a"/>	codec5	<input type="text" value="gsm"/>	codec6	<input type="text" value="null"/>
vad	<input type="checkbox"/>	agc	<input type="checkbox"/>	aec	<input checked="" type="checkbox"/>
audio frames	<input type="text" value="2"/>	jitter size	<input type="text" value="0"/>	g.723.1 high rate	<input checked="" type="checkbox"/>

Fig 3.5 Audio Setting

- vad:** Enable/disable VAD (voice activity detection).
- agc:** Enable/disable AGC.
- aec:** Enable/disable VEC.
- codec1:** Set the priority 1of the audio compression algorithm. The options are **g729 g7231 g711u g711a** and **gsm**.
- codec2:** Set the priority 2of the audio compression algorithm. The options are



**g729 g7231 g711u g711a and gsm.**

- codec3:** Set the priority 3of the audio compression algorithm. The options are **g729 g7231 g711u g711a and gsm.**
- codec4:** Set the priority 4of the audio compression algorithm. The options are **g729 g7231 g711u g711a and gsm.**
- codec5:** Set the priority 5of the audio compression algorithm. The options are **g729 g7231 g711u g711a and gsm.**
- g.723.1 high rate:** enable/disable g.723.1 high rate. G.723.1 high rate is 6.3kbps, low rate is 5.3kbps.

### Other settings:

Other Settings			
password	<input type="text" value="1234"/>	upgrade type	<input type="text" value="disable"/>
sntp ip	<input type="text" value="0.0.0.0"/>	use daylight	<input type="checkbox"/>
timezone	<input type="text" value="(GMT+08:00)Beijing, Hong Kong, Urumqi"/>		
<input type="button" value="Save Settings"/>		<input type="button" value="Address Book"/>	<input type="button" value="Upgrade Firmware"/>

Fig 3.6 Other Setting

- password:** Set the password of the GATEWAY. (Default password is 1234).
- Upgrade type:** user FTP upgrade
  - **disable:** Disable output the debug message by selecting this item.
  - **all:** check hard type upgrade.
  - **mac:** check mac address auto upgrade.
  - **Ppp id:** check pppid auto upgrade.
  - **account:** check account auto upgrade.

- **Phonenumber:** check phonenumber auto upgrade.
- upgrade addr:** Put IP address or domain name obtained by ISP of FTP server supplying upgrade program into this field.
- nts ip:** Fill IP address of time server here.
- use daylight:** Enable/disable daylight.
- timezone:** Select correct time zone in list box.

When debug set as 0[disable], if input ordinary password (default one is 1234), then following page will pop up after clicking . And only those parameters can be modified.

network settings			
iptype	<input type="text" value="dhcp"/>	ppp id	<input type="text"/>
local ip	<input type="text" value="192.168.1.212"/>	ppp pin	<input type="text"/>
subnet mask	<input type="text" value="255.255.255.0"/>	router ip	<input type="text" value="192.168.1.254"/>
dns	<input type="text" value="202.106.46.151"/>	dns2	<input type="text" value="202.96.128.68"/>
protocol settings			
nat traversal	<input type="text" value="citron"/>	nat addr	<input type="text"/>
phone number	<input type="text" value="1067"/>	account	<input type="text"/>
register port	<input type="text" value="1720"/>	rtp port	<input type="text" value="1722"/>
signal port	<input type="text" value="1720"/>	control port	<input type="text" value="1722"/>
phone settings			
ring type	<input type="text" value="dtmf0"/>	forward number	<input type="text" value="82378009"/>
fwd always	<input type="checkbox"/>	fwd noanswer	<input checked="" type="checkbox"/>
fwd poweroff	<input type="checkbox"/>	fwd busy	<input type="checkbox"/>
answer	<input type="text" value="30"/>		
other settings			
password	<input type="text" value="1234"/>	upgrade addr	<input type="text"/>
sntp ip	<input type="text" value="210.59.157.10"/>	use daylight	<input type="checkbox"/>
timezone	<input type="text" value="(GMT+08:00)Beijing, Hong Kong, Urumqi"/>		
<input type="button" value="Save/Reboot"/>		<input type="button" value="Address Book"/>	
<input type="button" value="Upgrade Firmware"/>			

Fig 3.7 Setting Page using ordinary pin with Debug set as 0 [disable]

- Update:** Click this button to save the configuration and the GATEWAY will reboot. Once the GATEWAY reboots successfully, the new configuration is effective.

**Note** After entering set page, if **Update** button is not clicked within 5 seconds, then when you click it again, the index page asking for pin will pop up again. Then please input the password again to enter the set page and then click **Update**

button to confirm the modification.


**phone Book:** Click this button to open the speed dial settings page. Please refer to Fig 3.7. In this page, you can set and save the speed dial number by typing the name into the **Name** field and then entering the corresponding number following the name. For example, input Jack in Name field following 001, and then input 5989426454 into GATEWAY number field. Then Jack's number 5989426454 is saved in GATEWAY book. Then please click **Save/Back** button. In normal state, you can use speed dial to call numbers saved in GATEWAY book.

Phone Book					
No.	Name	Phone Number	No.	Name	Phone Number
001	Jack	5989426454	002	Allen	192.168.1.56
003			004		
005			006		
007			008		
009			010		

Fig 3.8 GATEWAY Book Illustration


**Upgrade Program:** Click this button to update the program of IP GATEWAY. Before updating, please fill IP address of FTP server into **upgrade addr** field, and then click this button. Then the GATEWAY will read the corresponding bin files from the server and then load into the GATEWAY.

**Update Digitmap:** Click this button to update the digitmap of the GATEWAY. Before updating, please fill IP address of FTP server into **upgrade addr** field, and then click this button. Then the GATEWAY will read the corresponding map files from the server and then load into the GATEWAY.

 **Note** Please refer to *PalmTool User Guide* to learn how to write digitmap or just download TXT file from our site. Then please save it as "GATEWAY type.map" file, such as AT168S.map.

## ➤ Configured by PalmTool

PalmTool is a tool designed especially to configure and upgrade the PA168 IP GATEWAY. On a PC

connecting with the GATEWAY or at the same segment of the GATEWAY, double click  icon to open the PalmTool. The index page of PalmTool will popup.

- a) Input the IP address of the GATEWAY into **Local IP** field (such as 192.168.1.100), and then click “GATEWAY Settings” button.

From Version1.24, use PalmTool to set the IP GATEWAY, please set debug as output or output all firstly, or PalmTool cannot connect IP GATEWAY. The parameters of PalmTool is same as the parameters in HTTP, so please refer to HTTP set chapter to learn how to set IP GATEWAY.

## ➤ Telnet Configuration

- On the PC choose **Start>Run**, and then type **telnet 192.168.1.100** into **Run** field in popuing Run dialog. Or input **telnet 192.168.1.100** in the DOS window. Then the following information will be displayed.

---

```
AG-168V V1.39 settings
Password :
```

---

Then please type password. With debug is set as 0[disable], if type ordinary password (default one is 1234), after Retun, you will see

---

```
Password : ****
P:\>
```

---

If you type super password, then you will see:

---

```
Password : ****
P:\>
```

---

Above information indicates that IP GATEWAY is under setting mode, and then you can set the AG-168V IP GATEWAY by using the telnet commands.

## ➤ AG-168V Telnet Commands Explanation

### AG-168V Telnet Commands

Comman	Function
d	
?	Supply command name and parameters

<b>get</b>	Display basic parameters of the AG-168V IP GATEWAY
<b>set</b>	Set parameters of the AG-168V IP GATEWAY
<b>store</b>	Save current settings to designated position
<b>load</b>	Load designated settings to current position
<b>exit</b>	Exit from the setting mode without saving the configuration
<b>write</b>	Exit with saving all configurations and restart AG-168V
<b>ping</b>	Ping other net parameter
<b>ftp</b>	The GATEWAY connects to FTP server and then get the files

## Detail description of AG-168V Telnet commands

### Command ?

**Syntax description:** No optional parameter

**Usage:** Type command name and parameters following P:\> . Be used as the keyword to supply keyword and parameters of the relevant commands.

**Relevant usage:** None

### **Detailed description:**

□ List help of all commands

For example:

---

P:\>?	
set	
get	list settings
store x	store current to xth settings
load x	load xth settings to current
exit	
write	save settings

---

### Command get

**Syntax description:** No optional parameter of keywords

**Usage:** Display basic parameters of the AG-168V IP GATEWAY

**Relevant usage:** None

**Detailed description:**

**get** Display basic running parameters of the AG-168V IP GATEWAY.

Input ordinary password without debug being set as 0[disable], or input super password with debug set as 0[disable], then following parameters of IP GATEWAY will be displayed:

---

#### AG-168V V1.39 settings

Password: \*\*\*\*\*

P:\>get

iptype 0[static]

ip 192.168.1.100 subnetmask 255.255.255.0 router 192.168.1.254

dns 202.106.196.152 dns2 202.106.196.115 mac 00-09-45-65-a3-e6

service 1[enable]

servicetype 0[common] serviceaddr 203.93.9.57 serviceid [empty]

nattraversal 1[enable] nataddr www.showmyip.com natttl 30

GATEWAYnumber 182378009 account [empty] pin [empty]

registerport 6800 signalport 6800 controlport 6802

registerttl 60 rtpport 6802

jitter size 0

calltype 1[advanced] localtype 0[GATEWAYnumber] dtmf 0[control string]

dtmfpayload 101

dialplan 2[dialnum] dialnumber 17911 dddcode [empty]

iddcode [empty] iddprefix [empty] dddprefix [empty]

innerline 1[enable] localprefix 0 nonlocalprefix 0

answer 5 ringtype 0[dtmf0] digitmap 0[disable]

fwdnumber [empty] fwdpoweroff 1[enable]

fwdalways 0[disable] fwdbusy 0[disable] fwdnoanswer 0[disable]

audiotype 0[g7231] audioframes 1 6.3k 1[enable]

vad 1[enable] agc 0[disable] aec 1[enable]

handsetin 9 handsetout 21 speakerout 21

codec1 1[g7231] codec2 0[g729] codec3 2[g711u]

codec4 4[gsm] codec5 5[null]

---

```

password 1234          superpassword 19750407          debug
1[output]
upgradeaddr [empty]
sntpip 0.0.0.0        daylight 0[disable]
timezone 55[(GMT+08:00)Beijing,Hong Kong,Urumqi]

```

---

Input ordinary password with debug set as 0[disable], following information will be seen:

---

```

AG-168V V1.39 settings
Password:****
P:\>get
iptype 0[static]
ip 192.168.1.100      subnetmask 255.255.255.0      router 192.168.1.254
dns 202.106.196.152  dns2 202.106.196.115
natTraversal 1[enable] nataddr                          rtpport 5144
registerport 5142     signalport 5142                controlport 5144
account [empty]      pin [empty]
GATEWAYnumber 182378009 fwdpoweroff 0[disable]
fwdalways 0[disable]  fwdbusy 0[disable]            fwdnoanswer 0[disable]
ringtype 0[dtmf0]   answer 5
password 1234
upgradeaddr [empty]
sntpip 0.0.0.0        daylight 0[disable]
timezone 55[(GMT+08:00)Beijing,Hong Kong,Urumqi]

```

---

## **Command set**

### **Syntax description: set keywords value**

**Usage:** Used to configure password and other running parameters of AG-168V IP GATEWAY.

### **Detailed description:**

#### **set iptype X**

Set how IP GATEWAY gets relevant network parameters. X ranged from 0 through 3: 0: authorize users set IP address, subnet mask and router IP

address of IP GATEWAY manually; 1: use DHCP mode. With this system, your LAN or router automatically assigns all the required network parameters to any device connected to it when the device log on. AG-168V IP GATEWAY is shipped from the factory with DHCP on. So, if your LAN or router is configured to use DHCP addressing, the IP GATEWAY's LAN parameters will automatically be configured as soon as it is connected to the LAN or router and powered up; 2: use PPPoE mode. Those ADSL and Cable Modem users please select this item for it is a protocol especially designed for them. With this system, ADSL ISP automatically assigns all the required IP parameters to any device connected to it when the device log on; 3: use modem mode. Those who use IP GATEWAY with modem, please set the value as 3.

**set pppid XXX**

With **iptype** set as **2**, use this command to set ADSL ID; with **iptype** set as **3**, use this command to set Modem ID.

**set ppppin XXX**

With **iptype** set as **2**, use this command to set ADSL pin; with **iptype** set as **3**, use this command to set Modem pin.

**set ip XXX.XXX.XXX.XXX**

With **iptype** set as **0**, use this command to set IP address of AG-168V IP GATEWAY.

**set subnetmask XXX.XXX.XXX.XXX**



With **iptype** set as **0**, use this command to set subnet mask of AG-168V IP GATEWAY.

**set router XXX.XXX.XXX.XXX**

With **iptype** set as **0**, use this command to set router IP of network with AG-168V IP GATEWAY.

**set dns XXX.XXX.XXX.XXX**

With **iptype** set as **0**, use this command to set IP address of DNS server.

**set dns2 XXX.XXX.XXX.XXX**

With **iptype** set as **0**, use this command to set IP of backup DNS server.

**set mac XX-XX-XX-XX-XX-XX**

Set MAC address of the AG-168V IP GATEWAY. Parameter xx-xx-xx-xx-xx-xx must be an HEX number.

**set service X**

Set register the gatekeeper or not. X ranged from 0 through 1. 0: do not register; 1: register.

**set service type X**

Enable/disable the repaid and service system .choose the repaid server provider. Parameter x ranged from 0 through 29:

0: common: disable repaid card; 4: use Mediaring service; 2: use eTalk card; 3: use Auvtech system; 5: use Ringtec service; 6: use Smartcon service; 7: use dda service; 8: use vida service; 9: use citron system; 10: use asiasoft system; 12: use zte system; 13: use huawei system; 16: use asiainfo system;

17: use Lucent system; 19: use IPN system; 20: use yayuang system; 21: use thinker system; 22: use suntek system; 28: use txtc system.

### **set serviceaddr XXXX**

Set IP address or domain name of gatekeeper.

### **set serviceid XXXXX**

Set service ID according to required by service system.

### **set nattraversal X**

Set NAT traversal or not. X ranged from 0 through 7: 0: do not use. When the log in server and IP GATEWAY in the same LAN, or the log in system supports the IP GATEWAY working behind the LAN; 1: Use NAT traversal. When the login system does not support IP GATEWAY working behind the LAN, please use this value to search public IP address of the NAT device. With this item selected, please make port mapping on NAT device; 2: With Citron private protocol used, use this value to fit into the GnuGK system transferring the voice and signal by router; 3: use this value with Innopath private system used; 5: use this value with vida private system used; 6: aivgr use this value with aivgr private system used; 7: use this value with Eproxy private system used.

### **set nataddr XXXXX**

Set IP address of NAT device wan port or URI of free assistant service (Such as [www.showmyip.com](http://www.showmyip.com) etc.) in Internet.

---

 **NOTE** The free service list of Internet  [www.ip-calculator.com](http://www.ip-calculator.com); [www.ipchicken.com](http://www.ipchicken.com);

[www.ipchicken.com](http://www.ipchicken.com); [www.showmyip.com](http://www.showmyip.com); [www.whatismyip.com](http://www.whatismyip.com);  
[www.myipaddress.com](http://www.myipaddress.com); [www.whatismyipaddress.com](http://www.whatismyipaddress.com); [ip.sbbs.net](http://ip.sbbs.net);  
[www.whatismyipaddress.net](http://www.whatismyipaddress.net); [checkip.dyndns.org](http://checkip.dyndns.org)

---

### **set natttl XX**

Set NAT TTL XX is an integer between 10 and 65535 sec. default value is 20 sec.

### **set GATEWAYnumber XXXXXXXX**

Set a GATEWAY number of AG-168V IP GATEWAY . Value xxxxx must be an Arabic numeral and no longer than 16 characters.

### **set account XXXXXX**

While calling card is set, set account of chosen card; while **local type** is set use authentication type, set user ID; while **set localtype** is set as 1, set SIP ID.

### **set pin XXXXXXXXXXX**

While calling card is set, set password of chosen card; while **local type** is set authentication type, set password.

### **set registerport XXXX**

Set register port. XXXX is range from 1024 through 6553.

### **set signalport XXXX**

This port is Q.931 port using TCP protocol. XXXX is range from 1024 through 65535.

### **set controlport XXXX**

This port is H.245 port using TCP protocol. XXXX is range from 1024 through 65535.

### **set registerttl X**

Set register TTL. X is range from 10 through 65535 Sec. default value is 60 Sec.

### **set rtplos X**

Set TOS segment of IP head package in RTP digital follow.

### **set rtpport XXXX**

RTP port is the port transferring and receiving voice flow using UDP protocol.

XXXX is range from 1024 through 65535.

### **set jittersize X**

Set buffer size of RTP package. X is range from 0-32.

### **set calltype X**

Set call type of the GATEWAY. X is ranged from 0 through 2: 0: call out in normal way; 1: call out in faststart and tunneling way. It is a recommended way.

### **set localtype X**

This command used to set how IP GATEWAY log in gatekeeper. X is ranged from 0 through 6: 0: use GATEWAY number as E.164 and SIP ID to login the GK; 1: use GATEWAY number as E.164 and designated SIP ID by set **account XXX** command; 2:use support automated negotiate about MD5 or CAT authentication system.3:use MD5 authentication account and pin;4: use CAT authentication account and pin; 5: use SHA1 authentication account and pin.

### **set dtmf X**

Set DTMF relay type. X is ranged form 0 through 3: 0:control string 1:inband audio 2: signal keypad 3:rfc 2833.

### **set dtmf payload X**

When **dtmf X** select 3(**rfc 2833**).This parameter can be used indicating type of RTP payload type. The value can be use integer 96-101.

### **set dialplan X**

Enable/disable dial plan and dial number. Parameter X ranged from 0 through 4: 0: disable dial plan; 1: enable dial plan; 2: use dial number; 3: use 179XX service.;4: use hotline function.

### **set dialnumber XX**

When **set dialplan** value set as 2, please use this command to set **dial number**. For example, with eTalk card used, please set it as 00. When **set dialplan** value set as 4, please use this command to set **hotline number**.

### **set dddcode XX**

Set the area code when set **dialplan** value set as **1** or **2**. For example, the area code of Beijing is 10; the area code of Shanghai is 21, and the area code of Chengdu is 28, etc. Parameter xxx must be an Arabic numeral and no longer than 3 characters.

### **set iddcode XXX**

Set the country code when set **dialplan** value set as **1** or **2**. For example, the country code of China is 86; the country code of USA is 1, etc. Parameter xxxx must be an Arabic numeral and no longer than 4 characters.

**set iddprefix XX**

Set IDD service prefix number when set **dialplan** value set as **1** or **2**. For example, IDD service prefix number of china is 00; IDD service prefix number of USA is 1, etc. Parameter xxx must be an Arabic numeral and no longer than 3 characters.

**set dddprefix XX**

Set DDD service prefix number when set **dialplan** value set as **1** or **2**. For example, DDD service prefix number of china is 0; DDD service prefix number of USA is 1, etc. Parameter xxx must be an Arabic numeral and no longer than 3 characters.

**set innerline X**

Set use innerline call or not. X ranged from 0 through 1: 0: disable; 1: enable innerline call.

**set localpreifx X**

With **innerline** set as **1[enable]** , please set the number switching to local call, such as 9.

**set nonlocalprefix X**

With **innerline** set as **1[enable]** , please set the number switching to long-distance call, such as 9.

**set answer X**

Set the ring seconds before the GATEWAY answers the call auto or forward the calls. X is ranged from 0 through 60.

**set ringtype X**

Set types of ring. X is ranged from 0 to 12: 0-9: ring as ordinary rings in different frequency; 10: do not ring; 11: ring as music shipped from factory; 12: ring as music saved by user

### **set digitmap X**

Set whether to use digitmap. X ranged from 0 to 1: 0: do not use digitmap; 1: use digitmap.

### **set fwdnumber XXXXXXX**

Set receiving forwarded calls GATEWAY number. XXXX must be an Arabic numeral and no longer than 16 characters

### **set fwdpoweroff X**

Enable/disable forward calls if power off. X is ranged from 0 through 1. 0: do not forward calls if power off; 1: forward call if power off.

### **set fwdalways X**

Enable/disable forward all calls. X is ranged from 0 through 1. 0: do not forward all calls; 1: forward all calls.

### **set fwdbusy X**

Enable/disable forward calls if busy. X is ranged from 0 through 1. 0: do not forward calls if busy; 1: forward call if busy.

### **set fwdnoanswer X**

Enable/disable forward calls without replying. X is ranged from 0 through 1. 0: do not forward calls without replying; 1: forward call without replying.

### **set audioframes X**

Set audio frames in RTP package. X is Arabic numerals between 0 and 7.

**set 6.3k X**

With G.7231, set AG-168V IP GATEWAY to use 6.3K rate or not. X is ranged from 0 through 1: 0: use 6.3K rate; 1: use 5.3K rate.

**set vad X**

Enable/disable VAD. X is ranged from 0 through 1: 0: disable VAD; 1: enable VAD.

**set agc X**

Enable/disable AGC. X is ranged from 0 through 1: 0: disable AGC; 1: enable AGC.

**set aec X**

Enable/disable AEC. X is ranged from 0 through 1: 0: disable AEC; 1: disable AEC.

**set handsetin X**

Set initial volume of handset. X is ranged from 0 through 15.

**set speakerin X**

Set initial volume of microGATEWAY of the base. X is ranged from 0 through 15.

**set handsetout X**

Set initial volume of handout. X is ranged from 0 through 31.

**set codec1 X**

Set the priority 1of the audio compression algorithm. X is range from 0



through 4: 0: g729; 1:g7231; 2: g711u; 3: g711a; 4: gsm.

### **set codec2 X**

Set the priority 2 of the audio compression algorithm. X is range from 0

through 4: 0: g729; 1:g7231; 2: g711u; 3: g711a; 4: gsm.

### **set codec3 X**

Set the priority 3 of the audio compression algorithm. X is range from 0

through 4: 0: g729; 1:g7231; 2: g711u; 3: g711a; 4: gsm.

### **set codec4 X**

Set the priority 4 of the audio compression algorithm. X is range from 0

through 4: 0: g729; 1:g7231; 2: g711u; 3: g711a; 4: gsm.

### **set codec5 X**

Set the priority 5 of the audio compression algorithm. X is range from 0

through 4: 0: g729; 1:g7231; 2: g711u; 3: g711a; 4: gsm.

### **set password XXXX**

Set password of the AG-168V IP GATEWAY. XXX must be ASCII characters.

### **set superpassword XXXX**

Set super password of the AG-168V IP GATEWAY. XXX must be ASCII characters.

### **set debug X**

Set open debugging message output grade for special tool. X is ranged from 0 through 5: 0: close debugging output; 1: output the operation information to the window; 2: output all the bug information and data in test window; 3: save the bug information into SDRAM; 4: disable checks the mark.

**set upgradeaddr XXX.XXX.XXX.XXX**

Set IP address or domain name of FTP server supplying upgraded program of AG-168V IP GATEWAY.

**set ntsip XXX.XXX.XXX.XXX**

Set IP address of time server.

**set daylight X**

Set use daylight or not. X ranged from 0 through 1: 0: do not use daylight; 1: use daylight.

**set timezone XX**

Set time zone.

**Command store**

**Syntax description:** no keyword. Parameter ranged from 0 through 4.

**Usage:** Save the current settings to the designated position.

**Relevant Usage:** store 1

**Command load**

**Syntax description:** no keyword. Parameter ranged from 0 through 4.

**Usage:** Load the designated settings to the current position.

**Relevant Usage:** load 1

**Command exit**

**Syntax description:** no keyword and parameter

**Usage:** Exit from Telnet command window without saving the configuration.

**Relevant usage:** None

**Command write**

**Syntax description:** No keyword and parameter

**Usage:** Save the configuration and restart the AG-168V IP GATEWAY.

## Command ping

**Syntax description: ping IP address**

**Usage:** ping IP address of other NAT device

**Relevant usage:** In telnet window, input ping xx.xxx.xx.xx an IP address and return, then the result will be displayed. If the address is effective, ping OK will be seen; if the address is ineffective, nothing will be seen. For example:

---

```
P:\>ping 203.93.9.57
P:\>
ping OK
P:\>ping 27.56.120.56
P:\>
```

---

**Note** Usually, the echo time of ping command is no more than 1 second. So if the result is not displayed in 5 seconds, ping command is fail.

---

## ftp command

**Syntax description: ftp value**

**Usage:** the system connects to the FTP server auto to get the corresponding file and deal with it.

**Relevant usage: ftp X**

X ranged from 0 through 2:


X-0: Connect to FTP Server to get the file of updating program and save it to the SDRAM of the GATEWAY. Then the file can be read by PalmTool. This operation aims at testing.

X-1: Connect to FTP Server to get the file of updating program and update program Flash. This operation aims at updating program.

X-2: Connect to FTP Server to get the file of updating dial rules and update program Flash. This operation aims at updating dial rule.

---

**Note** When you use ftp 0 and ftp 1 commands, if the file get from FTP server is too large or the net speed is too slow, then the process will not be seen in telnet window. Please be patient. Using ftp command in telnet to get file spends almost same minutes as getting file using GATEWAY. So if nothing is displayed after too long time, it means that ftp is fail.

 **Note** All the Telnet commands of AG-168V IP GATEWAY should be written in low case and the password is case sensitive.

---

## ➤ The usage of AG-168V FXS

### ➤ Receiving calls

No matter what calls from IP or PSTN , the phone connecting to AG-168V FXS port will ring . Mention you that there is call. You can pick up the handset or the speaker of the normal phone.

### ➤ Call when Dual mode disabled

#### □ Call with phone number:

- 1 Dial with handset: pickup the handset, dial after dial tone
- 2 Dial with speaker: press speaker, dial after dial tone
3. Redial: press redial and call the last number

#### □ Call with ip address:

If not registered in gatekeeper and gateway disabled, dial with the ip address:

1. pickup the handset, call after dial tone, press # after numbers
2. Press speaker, input ip address after dial tone, press # after numbers

---

 **Notice:** Dial with ip address, using \* for . .

---

#### □ Call with GATEWAY

If registered in Gatekeeper□dial the number.

Pick up the handset or Press speaker, dial the number after the dial tone

and then press .

➤ **Call when PSTN first Dual mode enabled**

■ **Call PSTN number**

When PSTN first setted, the way of dial is the same as normal PSTN phone.

■ **Call voip number**

- Press the cradle or the flash key of the normal phone, enable AG-168 to be in voip state from pstn first mode. Dial after the dial tone. Refer to “**Call when Dual mode disabled**” chaptor

➤ **Call when IP first Dual mode enabled**

■ **Dial voip phone**

When ip first was setted , pick up the phone and dial as “**Call when Dual mode disabled**”chaptor

■ **Call PSTN phone**

Predial the prefix number in the “dual mode prefix”, AG-168V will change to PSTN line, call after the dial tone.

➤ **Emergency Call**

When AG-168V is power off or in falure, the Normal phone would connect with the PSTN LINE, work as the “LIFELINE” and call emergency number.

## ➤ Upgrade AG-168V IP GATEWAY

### ➤ Telnet command to updating

Using telnet , connecting AG-168V FXS, input SuperPassword when registered. Input **ftp X** command to update, the value range is 0-2 . detailed meaning is :


x-0 connecting to FTP server, getting the file to updating , and save in the sdram of the phone. Read from palmtool in order to debug.

x-1 connecting to FTP server, getting the file to updating and refresh the firmware

x-2 connecting to FTP server , getting the file for the dial rule and refresh.

### ➤ Using HTTP

Using HTTP, connecting AG-168V FXS gateway , input SuperPassword when registered.

Press  , prompt the page. Detailed operation refer to “updating and dial rule chapter” of “configuration through webpage”

### updating through Palmtool

Download the palmtool from [www.atcom.com.cn](http://www.atcom.com.cn), run the tool and set the ip address on “IP ADDRESS ” , press the button of “phone settings” , change the “debug” to be “no check” and save. After rebooting , press the button of “updating ” to get the newest firmware to updating.

### ➤ Prepare Updated program through FTP

You can ask the server provider for the latest version of program.

#### ➤ Operation

1. The service provider must have an FTP server. This server should allow anonymous

logins.

2. The service provider needs to upload these files to the FTP server:

**HardwareTag\_ServiceType\_Protocol\_XXX.bin**

This file contains the phone's firmware binary

**HardwareTag\_ServiceType\_Protocol\_cfgXXX.dat**

This file contains the phone's configuration settings

**HardwareTag\_ServiceType\_Protocol\_mapXXX.txt**

This file contains the phone's digit map configuration

In the files above **HardwareTag** is phone's hardware type, and is identical to the string in the second line of the LCD display. **ServiceType** corresponds with the "servicetype" field in the phone's settings page. **Protocol** is the communications protocol which the IP phone uses. **XXX** is the version number of the files.

For example if you support the PA168S phone, the "servicetype" is "citron", the firmware version is 1.35 and the phone settings and digit map version are both 1.32 then the files on your FTP server should be named as:

```
PA168S_citron_h323_135.bin
PA168S_citron_h323_cfg132.dat
PA168S_citron_h323_map132.txt
```

**Important: The version number in the file name don't include the sub version number. For example, if the version is 1.40.007, then in file name, you should write 140 only.**

If the service provider doesn't need to upgrade the digit map, it can be omitted from the FTP server. This will not affect the ability to upgrade phones over the network.

3. All the terminals in the system will do the upgrade if you use the upgrade method in item 2. But in fact, some customers want to upgrade a special terminal only. So this way could not fit for this request. We do some modification based on the way in item 2 to provide more way to do the FTP upgrade.

In phone settings, there is a parameter "upgrade type", the possible value for this

parameter is "disable", "all", "mac", "pppid", "account", "phonenumb er". When select as "disable"  the terminal will NOT do the auto upgrade  when select as "all"  then the terminal will do the upgrade as item 2  when select as other value  it will add more check based on item 2's rule. The detail rules are:

Mac	PA168S_citron_h323_00-09-45-00-00-00_135.bin
Ppp id	PA168S_citron_h323_pppid_135.bin
Account	PA168S_citron_h323_account_135.bin
Phonenumb er	PA168S_citron_h323_phonenumber_135.bin

The red character is the content for the terminal to check. The configuration settings and digit map file have same rules. By this way, we could upgrade a special terminal by FTP.

When upgrade the configuration file, if you select upgradetype as "all", then the terminal will keep the network settings, account, pin, servicetype without changing; but if you select other upgradetype, then the terminal will only keep network settings and the parameter related with upgradetype without changing. Other settings will all be rewrite as the configuration file. For example, if you select upgradetype as "account", then the terminal will keep network settings and account without changing. All other settings, like phone number, pin, service type, will changed as the configuration file.

4. Customers must begin with firmware version 1.34 or later. First set the "upgrade addr" field as the FTP service address(domain name or ip address are all OK) , and ensure that the "servicetype" is same as the service provider requested. After the phone is rebooted, it will connect to the FTP server automatically. It will then check the filenames for type and version. If it finds the matching file with a later version than that which is installed then it will perform an upgrade. If all three files have a new version, the phone will upgrade in the following order: phone setting first, then digit map after rebooting, and then firmware binary after rebooting again. If the server version is not newer than current version in the phone, no upgrade is performed. This guarantees that customers have the latest firmware installed at all times..

Since it may take about ten minutes to upgrade some kinds of firmware binaries, we need customers to verify that they want to upgrade at this time. The phone will display "Sure to Upgrade" on the LCD to prompt customers before it does the upgrade.The customers can use the "Handfree" key to confirm it.

For the service provider, this system gives the flexibility to decide whether the latest version contains changes worth supporting. For example if the current firmware is 1.34



and there are no new features of use to them in our 1.35 and 1.36 versions, then they don't need to put these files on FTP server. The customers will continue to use version 1.34. However if we have some useful features in 1.37, then by uploading the new files to the FTP server all customers will be upgraded at their next system reboot.

4. We also support manual FTP upgrades via the keypad on phones. If the service provider decides to use this feature, the following files also need to be uploaded:

<b>HardwareTag.bin</b>	firmware binary
<b>HardwareTag.dat</b>	phone settings
<b>HardwareTag.txt</b>	digit map

Here **HardwareTag** is phone's hardware type, as in item 2 above.

A manual firmware upgrade is performed by picking up the phone and pressing

Phone Password (default: 1234) + n + LocalIP\_Key

If n = 5, the phone settings are upgraded

If n = 6, the digit map is upgraded

If n = 8, the firmware is upgraded

*Reserves the right to make changes in technical and product  
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