

IP530 IP Phone User Manual



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1. Getting Started

About

IP530 is a highly innovative based VoIP phone, It can perfectly satisfy all kinds of businessmen's communications. IP530 integrates with 128x64 pixel graphic LCD, a large resolution display, elegant and intuitionist user interface, which you can perfectly experience. IP530 delivers HD audio quality with HD handset, HD speaker and HD codec (G.722), it rich features can effectively improve the communications in working. IP530 quite meets the demands of SMEs, Home Office and ISP applications.

Feature Highlights

- a) **Multi-Language**
The LCD display supports Multi-Language.
- b) **HD Voice**
Special voice processing technology, high-fidelity voice quality, HD encoding, HD Handset, ensure clear, realistic smooth communication.
- c) **Senior Calling Ability**
2 lines with double color(GREEN & RED) LEDs, Synchronously control or manage 2 calls, Call queue, Switch between lines. Multi-parties conference, call transfer.
- d) **All kinds of Phone Book**
It supports XML Personal Phone Book\LDAP\Enterprise Phone Book etc. This feature satisfies customer's phone book requirements.
- e) **Support HTTP\TFTP\FTP\Auto-Provision.**
- f) **Support POE(Remark: IP530-PN) / Power Adapter / USB (Standard DC 5V).**
- g) **2-angle adjustable bracket, wall-mountable**

2. Set up the Phone

- a) **Packing List:**
Check the packing list before installation, if you find anything missing, contact your system

administrator.

- 1*IP530 IP Phone
- 1*Handset
- 1* Handset Cord
- 1*Ethernet Cable
- 1*Phone Bracket
- 1*Quick Setup Guide
- 1*Manufacturer Certification

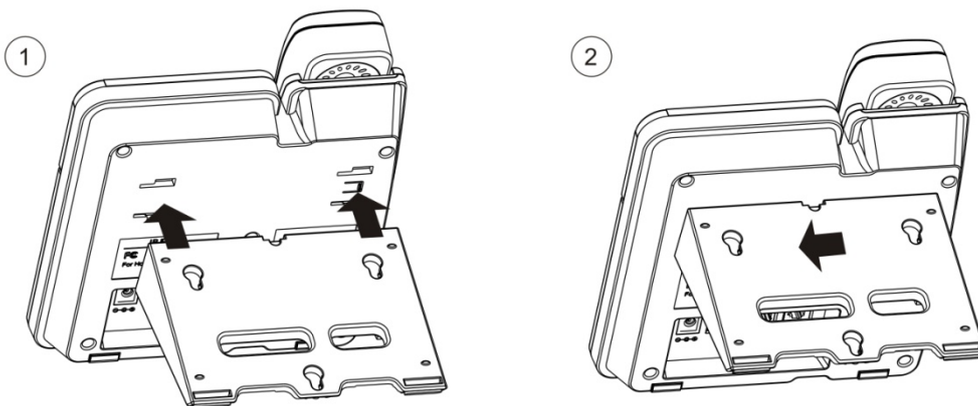
b) Phone Installation:

This section introduces how to install the phone with the components in the packing list:

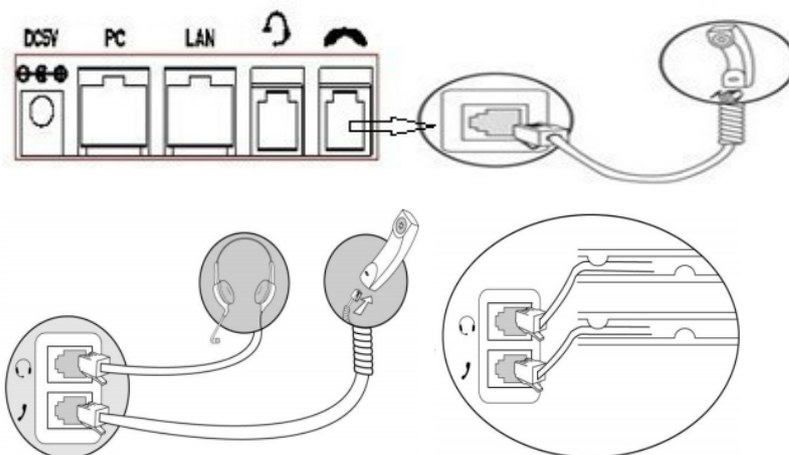
- Attach the Bracket
- Connect the Handset and optional Headset
- Connect the Network and Power

Attach the Bracket

Pls follow the following step "①" to "②", firstly let the bracket join to the phone, and then gently push the bracket to the left.



Connect the Handset and optional Headset

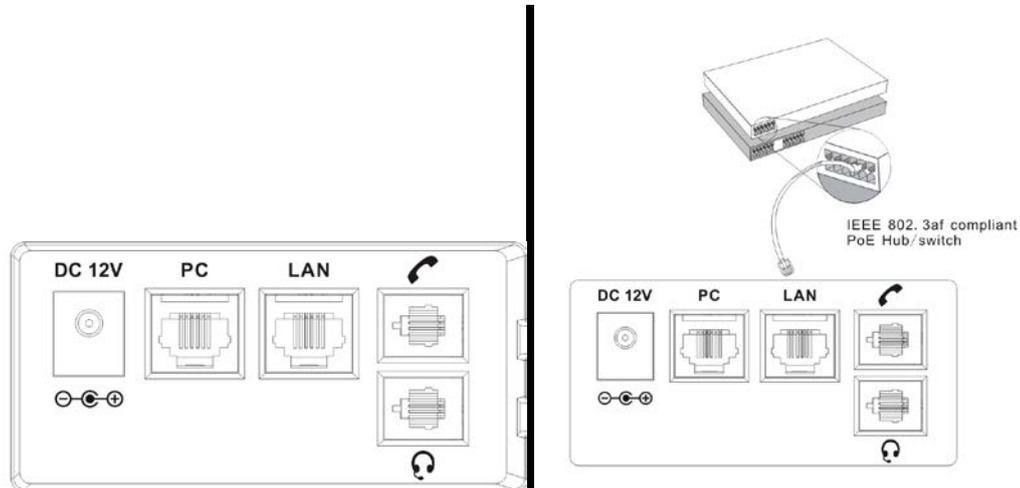


Connect the Network and Power

You have two options for power supply. Your system administrator will advise you which one to use.

- AC power adapter
- POE(Power over Ethernet) IEEE802.3af
- USB(Standard DC 5V)

NOTES: Pls make sure your phone support POE feature.

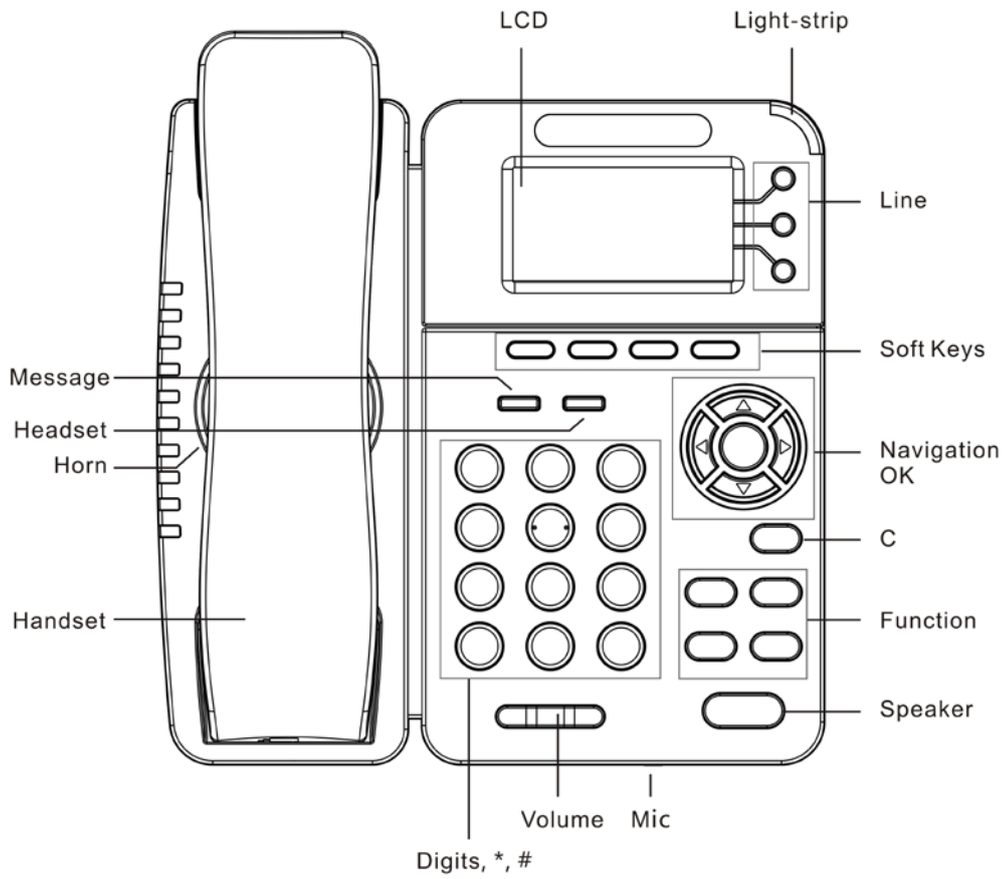


Note: If POE works, the phone doesn't need to connect to the AC power adapter. Make sure the Ethernet cable and switch/hub is POE compliant.

3. Phone User Interface

3.1 Hardware Component Instructions

The main hardware components of the IP530 IP Phone are the LCD screen and the keypad.



Hardware component instructions of the IP530 IP Phone are:

ITEM	DESCRIPTION
LCD Screen	Displayed information about calls, messages, soft keys, time, date and other relevant data: <ul style="list-style-type: none"> • Call information — caller ID, call duration • Icons (e.g. DND) • Missed calls or second incoming caller's information • Time and date
Light Status	Red-Flashing: There is an incoming call or be Hold. Red-Steady: Hook-off. or be in an usual conversation
Line Key	Green-Steady: There is a conversation making on the line Red-Flashing: There is call coming in Green-Flashing: The line is on hold Dark: Accounts are idle
Soft Key	Labels automatically to identity their context-sensitive features
Navigation Key	Scroll through the displayed information, and in the idle feature: UP: Open the "All CONTACT LOG" DOWN: Open the "MISSED CALL" RIGHT: Open the "RECEIVED CALL" LEFT: Open the "DAIL CALL"
OK Key	Confirm the action

C Key	Cancels actions or rejects an incoming call, and the other feature: In the idle: Open the "Phone Status". Diagnosis: Press and hold 3 second to open "Hardware Diagnosis". MUTE: "MUTE" feature is enabled if you press it while the conversation making on the phone.
Functions Key	Conference\Redial\Transfer\Hold
Speaker Key	Toggles the hands-free speaker phone mode.
Mc	Voice input
Volume Key	Adjusts the volume of the handset, headset, speaker and ringer
Keypad	Provides the digits, letters and special characters in context-sensitive applications.
Handset	Voice input and output
Speaker	Voice output
Headset Key	Toggles and indicates the headset mode.
Message Key	Indicates and accesses voice messages.

3.2 Phone Screen Display Features

If the phone has successfully started up and after using, the idle LCD display will show information as below:



	ITEM	DESCRIPTION
1	TIME & DATE	TIME & DATE display in the middle of the screen.
2	Auto-Answer icon	Enable this feature, it will display "AA" at the top right corner.
3	Missed Call	Missed Call under the TIME in the middle of screen
4	Line Status	There are four status as below: a. :Disconnect the network b. :Account failed to register c. :Account successfully registered d. :Account successfully registered and DND feature is enabled. The DND icon also will display at the top right corner.

5	Soft Key Area	Labels automatically to identity their context-sensitive features
6	Screen Top Icon	<p>The Screen Top Icon from left to right is:</p>  : Handset Hand on status  :Speaker Hand on status  :Headset Hand on status  :Call MUTE  :Missed Call  :Call Forward  :Text Message  :Keypad Lock  :Network is unavailable

3.3 Basic Network Settings

The phone supports Three Modes of Network Setting. Include Wi-Fi Setting\Static IP\DHCP.

Wi-Fi Setting

In order to more easily and quickly implement Wi-Fi series phone deployment, we provide EWFC(Enhanced WIFI Fast Connection) technology to implement automatic connection between the 5.8G Wi-Fi phone and AP-3.

- ①When the AP-3 is set up wireless parameters by the administrator, you can long press "ok" to enter the password to connect it.
- ②If you don't use EWFC rapid deployment, you can According to the normal method for manual connection and settings as following:

Feature	Operating Steps
Wi-Fi	<p>Press OK or MENU> System Settings> Advanced Settings> Password(Default is Empty)> Network> Wi-Fi Setting</p> <ul style="list-style-type: none"> ● Press Wi-Fi Setting to login in to the menu ● Select "Wi-Fi", and choose "enable" ● Press "Save" key ● Select "Hotspot List"

	<ul style="list-style-type: none"> ● ● 	Press " Enter " key Select the hotspot which you want to connect
	<ul style="list-style-type: none"> ● ● 	Enter " Password " Press " OK " key to make it work

DHCP Setting

Feature	Operating Steps
DHCP	Press OK or MENU > System Settings > Advanced Settings > Password (Default is Empty)> Network > IP Setting <ul style="list-style-type: none"> ● Press IP Setting to login in to the menu ● Select "DHCP" mode ● Press "Enter" key ● Set the DNS\web port\telnet port ● Press "Save" key to make it work ● Tips "Network is changed, press OK reboot "

Static IP Setting

Feature	Operating Steps
Static IP	Press OK or MENU > System Settings > Advanced Settings > Password (Default is Empty)> Network > IP Setting <ul style="list-style-type: none"> ● Press IP Setting to login in to the menu ● Select "Static" mode ● Press "Enter" key ● Set the IP\Mask\GW\DNS\web port\telnet port ● Press "Save" key to make it work ● Tips "Network is changed, press OK reboot "

3.4 SIP Account Settings

IP530 IP phone makes calls based on sip accounts, It can support Single account or Multi-account, Each account can be configured to the different SIP server.

If you want to...	Then...
Create an SIP account	--1) Select "System setting" > "Advanced setting"; --2) Enter the password required (The default is empty) ;

	<p>--3) Select "SIP" > "Account sip";</p> <p>--4) Select one of the accounts you want to setting, you can configure the following parameters</p> <ul style="list-style-type: none"> -Enable account*: Select Enable -Number of lines: Default is 2 -Description: description of this account -Display Name: The name displayed on the screen -Authentication user: the Authenticated users are matched with the SIP server.(The default With the same account) -Account*: the account matches with the SIP server.(extension number) -User pass word*: the user password matches with the SIP server -SIP Server*: The primary SIP server, all calls through this server -Out Bound Server: The out bound SIP server -STUN Type: Enable/Disable STUN feature -STUN: Input STUN URL -Auto Answer: Enable/Disable this account auto answer feature <p>* Note: When you finish the setting, you can press Save to make it work, and then you can see the status icon in the LCD idle. </p> <p>The parameters with the * mark must be set.</p>
Disable sip account	<p>--1) Select "System setting" > "Advanced setting";</p> <p>--2) Enter the password required (The default is empty) ;</p> <p>--3) Select "SIP" > "Account sip";</p> <p>--4) Select "Enable account" > "Disable";</p> <p>--5) Select "Save" to saves settings</p>

3.5 Basic Features

3.5.1 Making a Call

Here are some easy ways to place a call on SayHi IP Phone:

If you want to...	Then...	
Place a call using the handset	Pick up the handset	--1) You can hear dial tone; --2) Enter a number; --3) Press # button (default), -or wait 5s (default), then it send the number automatically.
Place a call using a speakerphone	Press Speaker button	
Place a call using a headset	Put on your headset, active Headset button so that the status light is Red  , and then do as using speakerphone	

3.5.2 Anonymous Call

You can use anonymous call feature to block the identity and phone number from showing up to the called party when you call someone. E.g, you want to call to consult some of the services, but you don't want to be harassed.

Enable Anonymous Call	Press OK or MENU> Function Setting> Anonymous
	--Press Enter or OK button , -You can select which Account want to use, enable/disable this feature and enable/disable reject anonymous

3.5.3 Redial

To redial the last placed call from your phone

Redial	--Press REDIAL button to dial the last number -or press Navigation button-Left > “Dialed number”, select a number, and press Dial
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3.5.4 Call Log

Dial from a call log	<p>--1) Press MENU or OK button > "Call history", you can select "All Calls", "Missed calls", "Received calls" and "Dialed numbers",</p> <p>- or press Navigation button (in Standby interface) > select "All Calls"(up) "Missed calls"(down), "Received calls"(left) and "Dialed numbers" (right)</p> <p>--2) Then press Dial button.</p> <p>NOTE: You also can press the "log" to login this menu when in the idle.</p>
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3.5.5 Making Calls to Contact

You can also dial a contact from the Personal Phone Book.

Placing Calls to Contacts	<p>--1) Press MENU or OK button > "Phone Book", you can select "Personal Phone Book", "Enterprise Phone Book", "LDAP" and "Black List",</p> <p>- or press Navigation button (in Standby interface) > select the desired contact.</p> <p>--2) Then press Dial button.</p> <p>NOTE: You also can press the "DIR" to login this menu when in the idle.</p>
---------------------------	--

3.5.6 Multi-lines to Answer the Call

Multi-lines to Answer the Call	<p>--1) Another Line button is Red  and flashing, Light strip is Red and flashing;</p> <p>--2) Press the flashing  Line button to answer (at this time, the original call will be hold.)</p>
--------------------------------	--

3.5.7 Auto-Answer

You can set the phone and let it auto-answer the coming call.

<p>Auto-Answer the Coming Call</p>	<p>--1) Enable the Auto-Answer feature.</p> <p>--2) Auto-Answer mode you can set in the MENU>Function Setting> Auto Answer >Device</p> <ul style="list-style-type: none"> ● Speaker ● Handset ● Headset <p>When you use the Handset mode, at this time you need to hands up the handset and then it can work at this status.</p> <p>--3)Filter Groups</p> <p>Auto-answer the coming call in this special groups.</p>
------------------------------------	--

3.5.8 Ending a Call

To end a call, hang up. Here are some more details.

<p>Hang up while using the Handset</p>	<p>--Return the handset to its cradle, -or press End</p>
<p>Hang up while using the Speakerphone</p>	<p>--Press Speaker button that is Red , -or press Line button for the appropriate line, -or press End</p>
<p>Hang up while using the Headset</p>	<p>--Press Handset button, (Do not keep the headset mode) , -or press End (keep the headset mode)</p>
<p>Hang up one call, but preserve another call on the other line</p>	<p>--Press End, -or refer to the above three methods</p>

3.5.9 Using Hold and Recover (Switch Calling Line)

You can hold and resume calls. You can take a call in one line at anytime, and the other lines would be hold. As a result of that, you can switch different calling line on our phone.

If you want to...	Then...
Put a call on hold	--Press HOLD button, -or press soft key Hold
Hold a line and switch to another line	Press another Line button for the appropriate line
Resume a call on current line	--Press Line button,
Release a call on different line	Select the line want to release hold, press the line, so recovery;

NOTES

- Engaging the Hold feature typically generates music or a beeping tone.
- A held call is indicated by the Yellow-green  and flashing Line button or Hold in the LCD.

3.5.10 Transferring Calls

Transfer redirects a connected call. The target is the number to which you want to transfer the call.

Talk to the transfer recipient before transferring a call (consult transfer)	--1) Press TRANSFER button or press XFER; --2) Enter number; --3) press # (default) , -or press Send then transfer the call, -or wait five seconds(default)then transfer the call
Transferred to idle lines or other numbers without talking to the transfer recipient (Blind transfer)	--1) Press TRANSFER button or XFER; --2) Press Blind ; --3) Enter number; --4) Press # (default) -or press Send then transfer the call; -or wait five seconds(default)then transfer the call

Blind transfer to the held line	--1) Press TRANSFER button or press XFER; --2) Press the Line button of held line
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3.5.11 Using Mute

With Mute enabled, you can hear other parties on a call but they cannot hear you. You can use mute in conjunction with the handset, speakerphone, or a headset.

Toggle Mute on	Press C button, then the screen top and left will have a MUTE icon 
Toggle Mute off	Press C button again, then the button light off

3.5.12 Do Not Disturb

You can use the Do Not Disturb(DND) feature to block incoming calls on your phone with a busy tone (Can also be set to their voice mail or other extension numbers, etc.).

Enable global DND	--1) Press DND ; --2) All enabled line on the phone would changes to  status. and the icon is  .
Enable DND on a single line	Press MENU or OK button > "Function setting" > "DND" > (select line) "Enable"
Disable DND	--Global DND enabled, press  to disable global DND; --Line DND enabled, press twice  , -or press MENU or OK button > "Function setting" > "DND" >(select line) "Disable"

3.5.13 3-way Conference

You can enable a three-party conference, during the conversation three phone parties can communicate with every party.

If you want to...	Then...
Invite the transfer recipient into a	--1) When the transfer recipient answer the call, press CONFERENCE button or "CONF" on your phone;

conference in a transferring	--2) Then the held one, transfer recipient and you will be into a conference, and the LCD will display conferenc 0:0:10 status.
Invite the third party into a conference in a active call	--1) Press " CONFERENCE " button or "CONF" in an active call; --2) Enter the third party number; --3) After connected the third party, press " CONFERENCE " button or "CONF" again
establish a conference with held line	--1) when one phone line is holding on and the other line is busy; --2) Press " CONFERENCE " button, -or Press "CONF" Soft key --3) Press the held line's programmable button, the 3-way Conference is enable.

3.5.14 Voice Mail

When the Phone get a voice mail from server. it will light up the voice mail button .

Voice Mail	--1) Press the Voice Mail button(There has Voice Mail icon  , without is ) --2) Enter the User Password --3) It will login into the voice mail server. You need to follow the IVR to do it.
------------	---

3.6 Advanced Settings

3.6.1 Using the phone book

Enterprise Phone Book

Search the Contacts from Enterprise Phone Book	--1) Press DIR in the idle status, -or press " MENU " or "OK" button > "Phone book">"Enterprise Phone Book", --2) Select "Enterprise Phone Book", press " OK " button;
--	--

	--3) Press "Find" and input the name who you want to search.
Call the Contact from Enterprise Phone Book	<p>--1) Press "DIR" in the idle, -or press "MENU" or "OK" button > "Phone book">"Enterprise Phone Book",</p> <p>--2) Select "Enterprise Phone Book", press "OK" button;</p> <p>--3) Press "Find" and input the name who you want to search.</p> <p>--4) When you search the person, you can dial it.</p>

Personal Phone Book

Add Contacts	<p>--1) Press Phone Book, -or press "MENU" button > "Phone book">"Personal phone book>View All", -or press "OK" button > "Phone book">"Personal phone book>View All";</p> <p>--2) Select "Add contact", press "OK" button;</p> <p>--3) Use the navigation keys to select content, press "OK" button to set and modify:</p> <ul style="list-style-type: none"> -Name: set the name of contact, -Office Number: Setting the contact Office Number -Mobile Phone Number: Setting the contact Mobile Phone Number -Others Number: Setting the contact Others Number -SIP Account: Setting the contact call SIP account -Group: the contacts be divided into different user's groups <p>--4) Press "Save" soft key to complete</p>
Add group	<p>--1) Press "DIR" soft key, -or press "MENU" button > "Phone book">"Personal phone book>View All",</p>

	<p>-or press "OK" button > "Phone book">"Personal phone book">View All";</p> <p>--2) Select the "add group" then press OK button;</p> <p>--3) Use the navigation keys to select content, press OK button to set and modify:</p> <p>-Group name: name of the group</p> <p>--4) Press "Save" soft key to complete</p>
Modify group	<p>--1) Press "DIR" soft key,</p> <p>-or press "MENU" button > "Phone book">"Personal phone book">View All",</p> <p>-or press "OK" button > "Phone book">"Personal phone book">View All";</p> <p>--2) Select the "Modify group" then press "OK" button ;</p> <p>--3) Select the group you want to modify, press the "OK" button to set and modify, press "Save" to save the change</p>
Delete group	<p>--1) Press "DIR" soft key,</p> <p>-or press "MENU" button > "Phone book">"Personal phone book">View All",</p> <p>-or press "OK" button > "Phone book">"Personal phone book">View All";</p> <p>--2) Select the "Delete group" or OK button;</p> <p>--3) Select a group you want to delete, press OK button</p>

LDAP

Search the Contacts from LDAP	<p>--1) Press "DIR" in the idle,</p> <p>-or press "MENU" or OK "button" > "Phone book">"LDAP",</p> <p>--2) Select "LDAP", press "OK" button;</p> <p>--3) Press "Find" and input the name or number who you want to find</p>
-------------------------------	--

	search from the LDAP server.
Call the Contact from LDAP	<p>--1) Press "DIR" in the idle, -or press "MENU" or "OK" button > "Phone book">"LDAP",</p> <p>--2) Select "LDAP", press "OK" button;</p> <p>--3) Press "Find" and input the name or number who you want to find from the LDAP server.</p> <p>--4) When you search the person, you can dial it.</p>

Black List

Add the Contacts	<p>--1) Press "DIR" in the idle, -or press "MENU" or "OK" button > "Phone book">"Black List",</p> <p>--2) Select "Black List", press "OK" button;</p> <p>--3) Press "Add" and input the name\office number\mobile number\other number\SIP account who what you want to add into the Black List.</p>
View the Contact from Black List	<p>--1) Press "DIR" in the idle, -or press "MENU" or "OK" button > "Phone book">"Black List",</p> <p>--2) Select "Black List", press "OK" button;</p> <p>--3) Press "RUN" to view someone who what you want to find.</p> <p>--4)If you want to move or change it, you can follow the RUN to do.</p>

3.6.2 Using Call Logs

Your phone maintains records of your missed, placed, and received calls.

View call logs	<p>--1) Press "MENU" or "LOG" button > "All Call" > "Missed Calls", "Received Calls", or "Dialed numbers"</p> <p>--2) Use the navigation keys to view the call record information.</p>
Delete/Save Call Logs	<p>--1) Login in to the Call Logs</p> <p>--2) Use the navigation keys to view the call record or select DEL key.</p>

	--3) Use the navigation keys to view the call record or select Save key.
--	--

3.6.3 Peer-to-Peer

When all of the phone accounts were disable or not register. it will be show this mode in the idle. It can use by when the new workstation isn't have SIP server.

Peer-to-Peer	Disable all of accounts or not register.
Make Call with Peer-to-Peer	--1) Press OK or MENU button> System Setting> Advanced Setting> SIP Account; --2) Disable all of accounts or un-register; --3) Turn back the phone idle, you can call someone use IP address.

3.7 Keypad Setting

SayHi series IP Phone can through two ways configuration it, one is setting in MENU, another is setting in website. Here just description in MENU.

NOTES: When you want to input the IP address like ".", it was replaced by the "*".

3.7.1 Language Setting

IP530 IP Phone support Multi-Language setting, as below is an example.

Switch the Language between Chinese and English	--1) Press OK or MENU button> System Setting> Phone Setting> Language --2) Here you can select English\French\Italian\Polish\Protuguese\Runssian\Spanish\Turkish\Chinese --3) After you finish select, press Save to make it work.
---	---

3.7.2 Message

IP530 have Message feature. It will display in the LCD when it has a New Message.

Create a Message	--1) Press OK or MENU button; --2) Select "Messaging" --3) Voice Message: Setting the Voice Message code in here.
------------------	---

	<p>Text Message: Write down the Text Message in here.</p> <p>--4) Select Text Message> New Message.</p> <p>--5) Input the receiver and write down message body, and then press send to finish.</p>
Message Inbox	<p>--1) Select Message Inbox.</p> <p>--2) Select which one you want to check.</p> <p>--3) You can press Enter to read or press Del to delete.</p>

3.7.3 Time & Date

SNTP	<p>--1) Press OK or MENU button;</p> <p>--2) Press OK or MENU button> System Setting> Phone Setting> Time & Date> Time and Date setting> SNTP</p> <p>--3) SNTP</p> <p>-Time Zone: Setting the time zone</p> <p>-NTP Server 1: NTP server address 1</p> <p>-NTP Server 2: NTP server address 2</p> <p>-DayLight: Enable/Disable Day Light</p>
SIP Server	<p>--1) Press OK or MENU button;</p> <p>--2) Press OK or MENU button> System Setting> Phone Setting> Time & Date> Time and Date setting>SIP Server</p> <p>--3) Press Save to make it work</p>
Manual Setting	<p>Press OK or MENU button;</p> <p>--2) Press OK or MENU button> System Setting> Phone Setting> Time & Date> Time and Date setting> Manual Setting</p> <p>--3) Manual Setting</p> <p>- Manual Setting: Year\Month\Days\Hours\Minutes\Seconds</p>
Time Display Format	<p>--1) Press OK or MENU button;</p> <p>--2) Press OK or MENU button> System Setting> Phone Setting> Time & Date> Time Display Format</p> <p>--3) Time Mode: 24hour\12hour</p> <p>Date mode:</p> <p>DDMMWW\MMDDWW\WWDDMMM\DDMMYY\YYYYMMDD\DDMMYY\MMDDYY\DDMMYYYY\WWDDMMM etc.</p>

3.7.4 Ring Tone and Volume Setting

Ring Type	<p>--1) Press OK or MENU button;</p> <p>--2) Press OK or MENU button> System Setting> Phone Setting>Ring Type</p> <p>--3) Select the ring type from 1 to 8 or custom ring, and then press Save to make it work.</p>
Volume Setting	<p>--1) Press OK or MENU button;</p>

	--2) Press OK or MENU button> System Setting> Phone Setting> Volume Setting --3) Volume Setting: Handset\Speaker\Headset\Ring volume --4) Press Enter to adjust the volume and press Save to make it work
--	---

NOTES: For the Custom Ring Type you need to upload it from website.

3.7.5 Searching Phone Book

Accurate Search	--1) Press MENU or OK button > "Function Setting", you can select " Accurate Search " --2) Then press Enable/Disable and Save. --3) When you back to idle, you can use the digital keypad to search the contact.
T9 Search	--1) Press MENU or OK button > "Function Setting", you can select " T9 search" --2) Then press Enable/Disable and Save. --3) When you back to idle, you can use the digital keypad to search the contact.

NOTES: The Search Phone Book setting default is Accurate Search.

3.7.6 Cannot Set the Features with Keypad

As below features are cannot setting with the keypad:

- 1) Dial Plan.
- 2) Custom Ring Type
- 3) SNTP Server and Time & Date
- 4) Update the Firmware or Backup.

4. WEB User Interface

In addition to the phone user interface, you can also customize your phone via web user interface. In order to access the web user interface, you need to know the IP address of your new phone. To obtain the IP address, press the C key on the phone. Enter the IP address (e.g. HTTP://192.168.0.10 or 192.168.0.10) in the address bar of web browser on your PC. The default user name is root (case-sensitive) and the password is root (case-sensitive).

Main Interface-Phone Status

Here you can see as below information: System Run Time, Register Status, Network Status, System Information,

The screenshot shows a web interface for 'Phone Status'. On the left is a navigation menu with red buttons for 'Phone Status', 'Network', 'SIP Account', 'Programmable Keys', 'Phone Settings', 'Phonebook', 'Phone Maintenance', and 'Security'. The main content area is titled 'Phone Status' and displays the following information:

- System Run Time:** 0 Days 0 Hours 25 Minutes 24 Seconds
- Register status** (with a help icon):
 - Account1: None
 - Account2: None
 - Account3: None
- Wi-Fi Status:**
 - SSID: *****
 - State: Connected
 - Signal: 100
 - Mode: WPA2-PSK
 - Band: 5180
 - BSSID: d8:38:0d:03:65:69
 - Encryption: CCMP
 - WLAN IP Address: 192.168.0.178
 - WIFI MAC: e0:b9:4d:35:b1:fd
 - System Version: V0.6

ITEM	DESCRIPTION
System Run Time	The phone system normal running time.
Register Status	The status with Account 1~3.
Network Status	The status with LAN, MAC, LAN IP, Net mask, Gateway, Primary DNS, Secondary DNS, VPN IP, PC IP, PC Net mask, Device Type, DHCP Server.
System Information	The status with Phone Model, Software Version, Hardware Version, Hardware ID, Kernel Version, Auto-Provision Server URL, TFTP Server IP.

4.1 Network

4.1.1 Wi-Fi Setting

Current location: Network > Wi-Fi Setting

Wi-Fi Setting

WiFi: off on

Enter the SSID of the Wi-Fi AP(SSID).

Wireless Network Name(SSID):

SSID	BSSID	Band	Encryption	Signal	Select
IP-COM-5G_0359E9	d8:38:0d:03:59:e9	5785	[ESS]	100%	<input type="radio"/>
Sc	d8:38:0d:03:59:e1	2412	[WPA2-PSK-CCMP][ESS]	97%	<input type="radio"/>
ChinaNet-XdFJ	c4:04:7b:94:12:25	2412	[WPA-PSK-TKIP+CCMP] [WPA2-PSK-TKIP+CCMP] [WPS][ESS]	96%	<input type="radio"/>
A1	f4:83:cd:fe:1e:96	2412	[WPA-PSK-CCMP][WPA2-PSK-CCMP] [ESS]	96%	<input type="radio"/>
Aeromat_Mobile	50:6a:03:ad:2c:5b	2457	[WPA2-PSK-CCMP][WPS] [ESS]	92%	<input type="radio"/>

4.1.2 IP Setting

Current location: Network > LAN Port

LAN Port

DHCP ?

Hostname(Option 12)

Manufacturer(Option 60)

User Class Information(Option 77)

Static IP ?

IP Address

Subnet Mask

Gateway

Static DNS on off

Primary DNS

Secondary DNS

ITEM	DESCRIPTION
Network Connection Mode	Network Connection Mode has DHCP, Static IP
DNS Settings	Select the DNS mode that you want.

4.1.3 PC Port

The screenshot shows a configuration panel for the PC Port. It has two radio buttons: 'As bridge' (selected) and 'As router'. Below these are several fields: 'IP Address' and 'Subnet Mask' are required fields (marked with an asterisk). 'Router DHCP' has radio buttons for 'off' (selected) and 'on'. 'Start IP address' and 'End IP address' are also input fields.

Bridge

Normally, you should choose “bridge” feature, it means that pc port and LAN port will share the same network.

Router

Router feature is for the phone PC Port. You must input IP address (it’s equivalent to a gateway) and Net mask. If you want to use DHCP function, please turn it on, input start IP and end IP.

4.1.4 Advanced

VPN Setting

The screenshot shows the 'VPN Setting' configuration page. It includes a header 'VPN Setting >>'. There is a checkbox for 'Enable VPN'. The 'VPN Type' dropdown menu is open, showing 'L2TP' (selected) and 'OPEN VPN'. Below are input fields for 'VPN Server Addr', 'VPN User Name', and 'VPN Password'. There is a section for 'OPEN VPN' with a red warning message: 'Attention: The trusted certs dir is /mnt/sip/vpn/'. At the bottom, there is an 'Upload VPN Config' section with a file browser button labeled '浏览...' and an 'upload' button.

When using VPN Setting option, you can set several parameters as follow:

VLAN Setting	
Enable VPN	You can enable/disable VPN for phone and pc.
VPN Type:	Choose the appropriate type of VPN.
VPN Server Addr	VPN server's IP.
VPN User Name	VPN user's name
VPN Password	A password be used for authentication
OPEN VPN	Upload the *.ovpn file to the phone

VLAN Setting

Enable Vlan:	<input type="checkbox"/>
LAN Port	PC Port
VID:	VID:
<input type="text" value="0"/> (0~4094)	<input type="text" value="0"/> (0~4094)
Priority:	Priority:
<input type="text" value="0"/> (0~7)	<input type="text" value="0"/> (0~7)

When using VLAN Setting option, you can set several parameters as follow:

VLAN Setting	
Enable VLAN	You can enable/disable vlan for phone and pc
VID [LAN/PC Port]	The vlan ID you want the phone or pc to join

Port Management Settings

Port Management Settings >>

HTTP Port	<input type="text" value="80"/> (1-65535)
Telnet	<input checked="" type="radio"/> off <input type="radio"/> on
Telnet Port	<input type="text" value="23"/> (1-65535)
Local SIP port	<input type="text" value="5060"/> (Default: 5060)
RTP port range	<input type="text" value="10000"/> -- <input type="text" value="10128"/>

Please Note: After changing the default HTTP port 80, please restart the machine to take effect. Using the new HTTP port to access the Web user interface "http://ipaddr:port".

Port Management Settings	
HTTP Port	The default web port is 80,if you want to change it(for example change it to88), You must input IP and Web port to login the web page(for example HTTP://192.168.0.200:88). It will take effect on next reboot.

Telnet Port	The default Telnet port is 23,if you want to change it(for example change it to 2003). You must input IP and Telnet port to login the manage page (for example telnet 192.168.0.200:2003).It will take effect on next reboot.
-------------	---

QoS

Qos >> ?

SIP Qos (0-63)

Voice Qos (0-63)

ITEM	DECSRIPTION
SIP QoS	The range is 0~63,default is 26
Voice QoS	The range is 0~63,default is 46

Network Packet Mirroring

Network Packet Mirroring >>

Network Packet Mirroring ▾

Network Packet Mirroring	When select on, then you can capture the phone's packet use notebook which connect to pc port of the phone
--------------------------	--

LLDP

LLDP >>

LLDP off on

LLDP Packet Interval s(1-3600)

Paging Setting

Paging Setting >>

Paging1 off on
 Group IP Port:

Paging2 off on
 Group IP Port:

Paging3 off on
 Group IP Port:

Paging4 off on
 Group IP Port:

Paging5 off on
 Group IP Port:

Paging Setting(NOTE: This feature priority is followed the serial number, In other words, "paging 1" is the highest priority)

Paging1	Enable/Disable Paging feature.
Group IP and Port	Group IP and Port with Paging.

Socket5 Proxy Server

Socket5 Proxy Server >>

Socket5 Proxy Server off on
 Server IP *
 Port *
 Anonymous Login
 Username
 Password

Socket5 Proxy Server	
Socket5 Proxy Server	Enable/Disable Socket5 Proxy Server.
Server IP	Socket5 Proxy Server IP address.
Port	Socket5 Proxy Server port, default is 1080.
Anonymous Login	Enable/Disable Socket5 Proxy Server login username.

5 SIP Account

5.1Basic

Enable	<input checked="" type="checkbox"/> ?
Account Mode	VOIP v
Amount Of Line Account Used	1 (Default: 2)
Display Name	<input type="text"/> ?
Username	5207 * ?
Authenticate Name	5207 ?
Password	•••• * ?
Label	<input type="text"/> ?
SIP Server	192.168.0.7 ?
Secondary server	<input type="text"/> ?
OutboundProxy Server	<input type="text"/> ?
Secondary OutboundProxy Server	<input type="text"/> ?
Polling Interval Time Of Registration	32 s Default Value: 32s, Range: 20s~~60s
NAT Traversal	Disable ?
STUN Server	<input type="text"/> ?
BLA	<input checked="" type="radio"/> off <input type="radio"/> on
BLA Number	<input type="text"/>
Subscribe Period	1800 Default: 1800s, Min: 120s ?
Register Expire Time	3600 Default: 3600s, Min: 40s ?
Auto Answer	<input checked="" type="radio"/> off <input type="radio"/> on
SIP Transport	<input checked="" type="radio"/> UDP <input type="radio"/> TCP <input type="radio"/> TLS ?
Ring Type	None ?

Choose one Account, you will find the following parameters:

ITEM	DESCRIPTION
Enable	You can choose on/off to enable/disable the line.
Account Mode	You can choose VOIP/PSTN, but this model nonsupport PSTN, If you need, Pls contact us to buy another model that can supports PSTN.
Amount Of Line Account Used	The line key of account used, default is 2

Display Name	It is showed as Caller ID when making a phone call
Username	It is a username provided by SIP Server
Authenticate Name	It is authenticated ID for authentication
Password	It is a password provided by SIP Server
Label	Label with this account.
SIP Server	Server for registration, provided by administrator
Secondary server	When the main server can't work, it also can register in this secondary server.
Outbound Proxy Server	Put into the address with the outbound proxy server.
Secondary Outbound Proxy Server	When the main out bound server can't work, it also can use this secondary server.
Poling Interval Time Of Registration	Poling Interval Time Of Registration, default is 32 s.
NAT Traversal	Defines the STUN server will be active or not
STUN Server	Session traversal utilities for NAT.
BLA	Share with the line.
BLA Number	BLA Number
Subscribe Period	Subscribe expire time.
Register Expire Time	IP phone automatically registered every time
SIP Transport	There are UDP/TCP/TLS three options
Ring Type	Select this account ringing type.

5.2 Advanced

Current location: SIP Account >Account1

Advanced >>

RPort	<input checked="" type="radio"/> off <input type="radio"/> on ?
Do not Disturb	<input checked="" type="radio"/> off <input type="radio"/> on
Anonymous call	<input checked="" type="radio"/> off <input type="radio"/> on ?
Anonymous Call Rejection	<input checked="" type="radio"/> off <input type="radio"/> on ?
Use Session Timer	<input checked="" type="radio"/> off <input type="radio"/> on ?
Session Timer	<input type="text" value="300"/> (min: 30s) ?
Refresher	<input type="text" value="UAS"/> ?
Call Method	<input checked="" type="radio"/> SIP <input type="radio"/> TEL
DNS-SRV	<input checked="" type="radio"/> off <input type="radio"/> on
Allow-events	<input checked="" type="radio"/> off <input type="radio"/> on
Registered NAT	<input type="radio"/> off <input checked="" type="radio"/> on
Keep-alive Type	<input type="text" value="Default"/>
Keep-alive Interval	<input type="text" value="30"/> (15-60s)
Use user=phone	<input checked="" type="radio"/> off <input type="radio"/> on ?
BLA	<input checked="" type="radio"/> off <input type="radio"/> on ?
BLA Number	<input type="text"/>
Subscribe Period	<input type="text" value="1800"/> Default: 1800s, Min: 120s ?
SIP Encryption	<input checked="" type="radio"/> off <input type="radio"/> on ?
Encryption algorithm	<input type="text" value="RC4"/>
Encryption key	<input type="text"/>
Voice encryption (SRTP)	<input type="text" value="Off"/> ?
EP+ Outcode Switch	<input checked="" type="radio"/> off <input type="radio"/> on
OutCode	<input type="text"/>
OutCode Length	<input type="text" value="0"/>

ITEM	DESCRIPTION
Advanced	
Do Not Disturb	Enable/Disable Do Not Disturb
Anonymous Call	Enable/Disable anonymous call.
Anonymous Call Rejection	Enable/Disable anonymous call rejection.
Use Session Timer	Enable/Disable refresh session function. The device will send an Invite packet to refresh the session during a call if it enable.
Session Timer	The refresh session time interval.
Call Method	This method include SIP and TEL.

DNS-SRV	Enable/Disable DNS-SRV.
Allow-events	Enable/Disable Allow-events.
Registered NAT	Enable/Disable Registered to NAT
UDP Keep-alive Message	The phone periodically sends a UDP packet to keep the port active and to avoid the server to shut down the port
UDP Keep-alive Interval	Default is 30 second.
SIP Encryption	Enable/Disable SIP encryption.
RTP Encryption	Enable/Disable RTP encryption.
Encryption Algorithm	The encryption algorithm at this time we only have RC4.
Encryption Key	The key with encryption.

6 Programmable keys

6.1 Paperless Program keys

You can setting the paperless programmable key at this page. After setting, you can find this function in the LCD, and using navigation key to change page 1~5.

Paperless Program Keys

Paperless Program Keys Enabled: off on

<p>Key1: Mode: <input type="text" value="BLF"/> Key2: Mode: <input type="text" value="BLF"/></p> <p>Account: <input type="text" value="Account1"/> Account: <input type="text" value="Account1"/></p> <p>Name: <input type="text"/></p> <p>Number: <input type="text"/></p>	<p>Key3: Mode: <input type="text" value="BLF"/> Key4: Mode: <input type="text" value="BLF"/></p> <p>Account: <input type="text" value="Account1"/> Account: <input type="text" value="Account1"/></p> <p>Name: <input type="text"/></p> <p>Number: <input type="text"/></p>
---	---

6.2 Line Keys

line keys >>

	Mode	Account	Name	Number
Key1:	Line	Account1 ▼	<input type="text"/>	<input type="text"/>
Key2:	Speed Dial	Account1 ▼	<input type="text"/>	<input type="text"/>
Key3:	Speed Dial Prefix	Account1 ▼	<input type="text"/>	<input type="text"/>
	DTMF			
	BLF			
	Paging			
	Call Park			
	Intercom			
	BLA			

Function Keys >>

ITEMS	DESCRIBES
Line	The default value.
Speed Dial	You can use this key feature to speed up dialing the numbers often used or hard to remember.
Speed Dial Prefix	You can use this key feature to speed up dial a call with a specified prefix number.
DTMF	You can use this key feature to send the specification of arbitrary key sequences via DTMF.
BLF	You can use the BLF feature to monitor a specific user for status changes on the phone.
Paging	You can use multicast paging to quickly and easily forward time sensitive announcements out to people within the multicast group.
Call Park	You can use call park feature to place a call on hold, and then retrieve the call from another phone in the system (for example, a phone in another office or conference room).
Intercom	You can press the configured intercom key to automatically connect with a remote extension for outgoing intercom calls, and the remote extension will automatically answer the incoming intercom calls
BLA	This feature such as the BLF.

NOTE: ONLY WHEN YOU CHOOSE "SPEED DIAL", THE RIGHT OF "NAME","NUMBER" WILL TAKE EFFECT.

6.3 Function Keys

Function Keys: If you do not like the default setting with the function keys feature. You can change to whatever you like.

NOTE: IF THE PHONE WITHOUT THE KEY, YOU CAN IGNORE IT.

	Operation	Account	Name	Number
Up:	Contacts	Account1		
Down:	Redial	Account1		
Left:	Default	Account1		
Right:	Default	Account1		
OK:	Redial	Account1		
Conference:	DND	Account1		
	Contacts	Account1		
Redial:	Enterprise Phonebook	Account1		
	LDAP	Account1		
Transfer:	Dir	Account1		
	Speed Dial	Account1		
Hold:	Call List	Account1		
	Missed Calls	Account1		
Service:	Received Calls	Account1		
	Dialed Calls	Account1		
Directories:	Menu	Account1		
	SMS	Account1		
Menu:	New SMS	Account1		
	Call Forward	Account1		
Mute:	View Status	Account1		
	Call Forward	Account1		
Message:	Call Forward	Account1		

6.4 Soft Key

Soft Keys: Soft key is the key with below display in the LCD. You can change it for your mind to the other features in many all kinds of status. As below example, when you dialing with someone, the LCD display soft key is Send \Del \Empty\End, Empty means nothing in it.

Softkey Key Enable: off on ?

Phone Status: Dial ?

ordered by position:

- Send
- Delete
- Empty
- Exit/EndCall

Up

Down

- Idle
- Dial
- Connecting
- Transfer Connecting
- RingBack
- Transfer RingBack
- Call Fail
- Call In
- Taking
- Hold
- Transfer to
- Conference
- Call Waiting

7 Phone Setting

7.1 Basic

7.1.1 Time Settings

Time Settings >>

Set time mode	SIP Server
Time zone-GMT	GMT+08:00 China(Beijing)
Daylight Savings Time mode	<input type="radio"/> always off <input type="radio"/> always on <input checked="" type="radio"/> Auto
Update Interval (seconds)	600 Seconds
Time Format	<input checked="" type="radio"/> 24 Hour <input type="radio"/> 12 Hour
Date Format	DD MM WWW

ITEM	DESCRIPTION
Time Settings	
Set Time Mode	Include SNTP/SIP Server/PSTN/Manual
SNTP Server	You can select in the list or input owner server address.
Update Interval	The update interval with SNTP.
Day Light Saving Time	Enable/disable the DST for the phone
Time Format	You can use 24 hour time format or 12 hour time format
Date Format	You can choose the appropriate time format.
Time Zone-GMT	You can select different time zone for the phone
Manual Setting	Setting time manually.

7.1.2 Backlight

Backlight >>

Backlight off Always On Timer 60 s (Min:1, Max:255)

Back Light	The backlight of the phone LCD.
------------	---------------------------------

7.1.3 Keyboard Lock

Keyboard Lock >>

Keyboard Lock ?

Phone Lock Time Out (0-3600s)

Phone Unlock PIN(0~15 character)

Emergency ?

Keyboard Lock	Enable/Disable keyboard lock, you can lock: MENU Key, FUNCTION Key., ALL Keys, LOCK all keys but auto Answer.
---------------	---

7.1.4 Ring

Ring >> ?

Ring type

Upload ring tone

(Please upload a ring tone with G711A(*.wav) audio coding, maximum is 10 rings and the total size must be less than 150kB.)

Ring	
Ring Type	Select the ring type. Default is Ring 1.
Uploading Ring Tone	Please upload a ring tone with G711A audio coding, Maximum 10 rings and the total sizes must less than 150k.

7.1.5 Volume Setting

Volume Settings >>

Tone 

Select country 

Ring volume(0~9)

Output volume(1~9)

Handset volume

Speakerphone volume

Headset volume

Input volume(1~7)

Handset mic volume

Speakerphone mic volume

Headset mic volume

ITEM	DESCRIPTION
Basic	
Select Country	Select the country dial tone. Default is United States.
Ring Volume	The ring volume default is Lv3, the range is 0~9.
Handset Volume	The handset volume default is Lv5, the range is 1~9.
Speaker Phone Volume	The speaker volume default is Lv5, the range is 1~9.
Headset Volume	The headset volume default is Lv3, the range is 1~9.
Handset MIC Volume	The handset MIC volume default is Lv3, the range is 1~7.
Speaker Phone MIC Volume	The speaker MIC volume default is Lv3, the range is 1~7
Headset MIC Volume	The headset MIC volume default is Lv3, the range is 1~7

7.2 Features

7.2.1 VoIP Call Forward

Always off on Number: 

If Busy off on Number: 

If No Answer off on Number: 

Ring Frequency Seconds (Default: 15s, Max: 15s)

ITEM	DESCRIPTION
Always	All ways transfer the call to others.
If Busy	If the phone was busy working, the call will be transfer to others.
If No Answer	If the phone was no answer, the call will be transfer to others.
Ring Frequency	The ring frequency with the VOIP Call Forward.

7.2.2 Auto Redial

Auto Redial >>

Auto Redial off on

Auto Redial Interval(1~300s)

Auto Redial Times(1-300)

7.2.3 Pickup function

Pickup function >>

Pickup function off on

Pickup code

7.2.4 Hotline function

Hot Line Function >>

Hot Line Function off Delay s (0-30)

Hot Number ?

IP Dail

Hot Line function	When you pick up the handset, it will dial out with the hot number.
Hot Number	Input the number what you want to.

7.2.5 Auto Answer

Default value is on, Values can be changed accordingly.

Auto Answer >>

Auto Answer off on Turn on Auto Answer Group:

Auto Answer	Auto-answer the coming call, it also can filter a contact group.
Auto Answer Mode	Auto-answer the coming call, it also can filter a device to answer.

7.2.6 Remote Control

A Third party is permitted to control this device

Remote Control >> ?

Action URI allow IP List ?

7.2.7 Action URL

The device will send orders to action URL initiative.

Action URL >> ?

Off Hook	<input type="text"/>	?
On Hook	<input type="text"/>	?
Incoming Call	<input type="text"/>	?
Outgoing call	<input type="text"/>	?
Established	<input type="text"/>	?
Terminated	<input type="text"/>	?

7.2.8 EP+

EP+ options are for the users who download the EP+ application on mobile phone. After Completing below settings, EP+ will be activated. For more details, please refer to www.cn/en/en

EP+ >>

Configure Mode Automatic Manual

EP+ off on

Password

OutCode

OutCode Length

Door bell Code

Open Door Password

Roaming Server Address :

7.2.9 Other features settings

For other features such as call waiting, DTMF etc.

Other Features Settings >>

Call Waiting off on ?

Call Waiting Tone off Play on currently active device Frequency: s (5-60) ?

Play Hold Tone off Play on currently active device Frequency: s (5-60) ?

DTMF RFC 2833 Inband SIP Info Auto ?

Suppress DTMF Display off on ?

100 Reliable retransmission off on ?

Play Hangup Tone off on

Conference Code off on Number:

Hold Code off on Number:

Conference exit result Disconnect all Others remain connected

Return code when refused ?

Return code when DnD ?

Called No Answer Time s (Min:20, Max:1800)

Caller No AnswerTime: s (Min: 90s, Max: 1800s)

RFC 2833 PayLoad

Caller ID source

SIP Session Timer(seconds) T1 ?

SIP Session Timer(seconds) T2 ?

SIP Session Timer(seconds) T4 ?

Affiliated Port off on

ITEM	DECSRIPTION
Call Waiting	When there's coming a call or the phone is talking, the second call will be in the queue.
Call Waiting Tone	Select the frequency with the tone when call waiting.

DTMF	The DTMF transmitted mode, include RFC2833,Inband,SIP Info, Auto
------	--

7.3 Advanced

7.3.1 Audio

Advanced

Audio >>

Audio Codecs ?

Up

G711A
G711U
G729
G722
G723

<<

iLBC
G726_32

>>

disabled Codecs

Jitter Buffer ?

Type Adaptive Fixed

Min Delay

Max Delay

Other

Payload length ms

High rate of G723.1

VAD ?

Echo suppression mode

Side Tone

ITEM	DESCRIPTION
Audio Codec	Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the / to move to the other list.
Jitter Buffer	
Type	The type of Jitter Buffer is Adaptive or Fixed, default is adaptive.
Min Delay	The min delay range setting , default is 60.
Max Delay	The max delay range setting , default is 150.
Normal Delay	The normal delay range setting , default is 120.
Other	
Play Load Length	The play load length setting, default is 30ms.
High Rate Of G723.1	Enable/Disable High Rate of G723.1 feature.
VAD	Enable/Disable VAD feature.
Echo Suppression Mode	Enable/Disable Echo Suppression Mode feature.
Side Tone	Enable/Disable Side Tone feature.

7.3.2 Dial Plan

If you want to setup a dial plan, you can click "Dial Plan"

<input checked="" type="checkbox"/>	Send Key	<input type="radio"/> * <input checked="" type="radio"/> #		
<input type="checkbox"/>	Dial Length	<input type="text" value="25"/>		
	No Dial Timeout	<input type="text" value="5"/>		
ID	Operation	Prefix	IP Address	Description
<input type="button" value="Add Rule"/>		<input type="button" value="Delete All Rule"/>		

ITEM	DECSRIPTION
Send Key	Select the default send key mode you want to use.
Dial Length	Enable this feature will limit the dial length. Default is 25.
No Dial Timeout	Setting the range with no dial timeout, default is 5.
Dial Rule	Select the Add Rule button to add dial rule, pls see as below detail.

ID	<input type="text" value="1"/> ▼	Description	<input type="text"/>
IP	<input type="text"/>	Port(Default 5060)	<input type="text" value="5060"/>
Prefix	<input type="text"/>		
Called Insert Number	<input type="text" value="Disable"/> ▼	Called Delete Number	<input type="text" value="Disable"/> ▼
Position	<input type="text"/>	Position	<input type="text"/>
Number	<input type="text"/>	Length	<input type="text"/>
<p>(Note: When you want to add code and delete at the same time, you can add code first, after that base on the number you add, decide the position and length of the delete code.)</p>			

ITEM	DECSRIPTION
ID	Dial Plan ID
IP	The ip of a phone which you want to call
Description	Description with this dial rule.
Port	Setting the Port with this dial rule, default is 5060.
Prefix	The number which you need to press actually if you want to call the phone
Called Insert Number	There have two option, Enable or Disable.
Position	Which position you want insert the number
Number	Which number you want to insert
Called Delete Number	There have two option, Enable or Disable.

NOTES: If you want to know more detail about Dial Rule, pls find it in the official website to download the specific document. HTTP://www..cn/en.

8 Phone Book

The phone book including Group, Contact, LDAP and Ban list, please review the following for more details:

8.1 Group

You can add, edit and delete group in a phone book on this web page.

ID	<input type="text" value="2"/>	Description	<input type="text" value="test2"/>
Group Name	<input type="text" value="test2"/>	Ring Type	<input type="text" value="Ring2"/>
<input type="button" value="Submit"/> <input type="button" value="Cancel"/>			

Click the groupname you can modify or delete the member of the group

ID	Operation	Group Name	Group Member	Description	Ring Type
1	 	test	0	test	Ring1

Attention: If you Click 'Delete Group' or 'Delete All Group',the member of group can not within a group,please click the group and delete the group.

If you want to add a Group, you just ought to click 'Add Group' .

You can edit an existed Group by click  .

You can delete an existed Group by click  , if you want to delete all Groups, you just ought to click 'Delete All Group'.

8.2 Contact

You can add, edit and delete contact in a phone book on this web page .

The phonebook can storage 300 contacts entry

Serial Number	<input type="text" value="1"/>	Last Name	<input type="text" value="test"/>
First Name	<input type="text" value="test"/>	Office Number	<input type="text" value="1111"/>
Mobile Number	<input type="text" value="1111"/>	Account	<input type="text" value="Account1"/>
OtherNumber	<input type="text" value="1111"/>	Group2	<input type="text" value="None"/>
Group1	<input type="text" value="test"/>		
<input type="button" value="Submit"/> <input type="button" value="Cancel"/>			

<input type="checkbox"/>	ID	Operation	Name	Phone	Group
<input type="checkbox"/>	1	   	test test	Number1:1111 Number2:1111 Number3:1111	test

Attention:if you want to download or upload the contact,please go to the "Phone Maintenance" page

If you want to add a Contact, you just ought to click 'Add Contact' .

You can edit an existed Contact by click  .

You can delete an existed Contact by click  , if you want to delete all Contacts, you just ought to click 'Delete All Contact'.

You can edit or move this contact to Ban List after you select  .

You can download and save this contact to PC after you select  .

8.3 LDAP

NOTES: If you want to know more detail about LDAP, pls find it in the office website to download the specific document. [HTTP://www..cn/en](http://www..cn/en). As below figure is an example.

e.g.

LDAP Name Filter:(sn=%s)

LDAP Number Filter:(telephoneNumber=%s)

Server Address:192.168.0.65

BASE:DC=ldap,DC=,DC=com

User Name: bb@ldap..com

Pass Word: _2012

LDAP Name Attributes 1:sn

LDAP Name Attributes 2:cn

LDAP Number Attributes 1:telephoneNumber

LDAP	<input type="radio"/> on <input checked="" type="radio"/> off ?
LDAP Name Filter	<input type="text" value="(sn=%s)"/> ?
LDAP Number Filter	<input type="text" value="(telephoneNumber=%"/> ?
Server Address	<input type="text" value="192.168.0.65"/> ?
Cwmp Port	<input type="text" value="389"/> ?
Base	<input type="text" value="DC=ldap,DC=escene,"/> ?
Username	<input type="text" value="bb@ldap.escene.com"/> ?
Password	<input type="text" value="escene_2012"/> ?
Max. Hits(1~32000)	<input type="text" value="50"/> ?
LDAP Name Attributes 1	<input type="text" value="sn"/> ?
LDAP Name Attributes 2	<input type="text" value="cn"/> ?
LDAP Name Attributes 3	<input type="text"/> ?
LDAP Number Attributes 1	<input type="text" value="telephoneNumber"/> ?
LDAP Number Attributes 2	<input type="text"/> ?
LDAP Number Attributes 3	<input type="text"/> ?
Protocol	<input type="radio"/> Version2 <input checked="" type="radio"/> Version3 ?
Search Delay(ms)(0~2000)	<input type="text" value="0"/> ?
LDAP Lookup For Incoming Call	<input checked="" type="radio"/> on <input type="radio"/> off ?
LDAP Lookup For PreDial/Dial	<input checked="" type="radio"/> on <input type="radio"/> off ?

8.4 Blacklist

You can add, edit and delete contact in a Ban List on this web page .

Serial Number	<input type="text" value="1"/> ▼	Description	<input type="text" value="test3"/>
First Name	<input type="text" value="test3"/>	Last Name	<input type="text" value="testc"/>
Mobile Number	<input type="text" value="3333"/>		
Home Number	<input type="text" value="3333"/>		
Office Number	<input type="text" value="3333"/>		
Account	<input type="text" value="Auto"/> <ul style="list-style-type: none"> Account1 Account2 Account3 		
<input type="button" value="Submit"/>		<input type="button" value="Cancel"/>	

ID	Operation	Name	Phone	Description	Account
1	  	test3 testc	Number1:3333 Number2:3333 Number3:3333	test3	Auto

If you want to add a Ban List, you just ought to click 'Add Ban List'.

You can edit an existed Ban List by click .

You can delete an existed Ban List by click , if you want to delete all Ban List, you just ought to click 'Delete All Ban List'.

You can edit or move this contact to Contact after you select .

9 Phone Maintenance

9.1 Basic

NOTES: Don't cut off the electricity or network cable when doing upgrade in the below ways!

9.1.1 HTTP Upgrade

You can upgrade the software, kernel and configuration etc. files by HTTP.

HTTP Upgrade >>

Select a File	<input type="text"/> <input type="button" value="Browse.."/>
Software Upgrade	<input type="button" value="Upgrade"/>
Kernel Upgrade	<input type="button" value="Kernel Upgrade"/>
Configuration	<input type="button" value="Upload"/> <input type="button" value="Download"/>
XML PhoneBook	<input type="button" value="Upload"/> <input type="button" value="Download"/>
Vcard	<input type="button" value="Upload"/> <input type="button" value="Download"/>
EXT Module	<input type="button" value="Upload"/> <input type="button" value="Download"/>
Log	<input type="button" value="Download"/>
All Config File	<input type="button" value="Download"/>

When using HTTP upgrade, you can set several parameters as follow:

HTTP Upgrade	
Select a File	Browse the software/kernel/configuration file which you need to upgrade from HTTP

Software Upgrade	Used for upgrading the software of the phone
Kernel Upgrade	Used for upgrading the kernel of the phone
Configuration	You can used upload/download to upload/download the configure file of the phone
XML Phone Book	Used for uploading/downloading the XML phonebook of the phone
Vcard	Downloading all contacts in the Vcard mode, but upload only support one by one.
EXT Module	Used for updating/backup the expansion of the phone [NOTES: The mode doesn't support this feature]
Log	Used for the administrator to find out or making sure the problem with this equipment.
All Config File	All Config File includes: Configuration, Extern, Log, XML Phone book, Enterprise Phone Book.

9.1.2 FTP Upgrade

You can upgrade the software, kernel and configure files by FTP.

FTP Upgrade >>

Server IP

Filename

Username

Password

Software Upgrade

Kernel Upgrade

Note: It's no necessary to input filename when backup.

Configuration

Phone Book

EXT Module

When using FTP upgrade, you can set several parameters as follow:

FTP Upgrade	
Server IP	The IP address of the FTP server
Filename	Downloading from FTP server
Username	Providing by FTP server
Password	Providing by FTP server
Software Upgrade	Used for upgrading the software of the phone

Kernel Upgrade	Used for upgrading the kernel of the phone
Configuration	Used for updating/backup to update/backup the configure file of the phone
Phone Book	Used for updating/backup to update/backup the phonebook of the phone
EXT Module	Used for updating/backup the expansion of the phone [NOTES: The mode doesn't support this feature]

NOTES: It's not necessary to input filename when doing backup Configuration, Phone Book, EXT Module.

9.1.3 TFTP Upgrade

You can upgrade the software, kernel and configure files by TFTP.

TFTP Upgrade >>

Server IP

Filename

Software Upgrade

Kernel Upgrade

Note: It's no necessary to input filename when backup.

Configuration

Phone Book

EXT Module

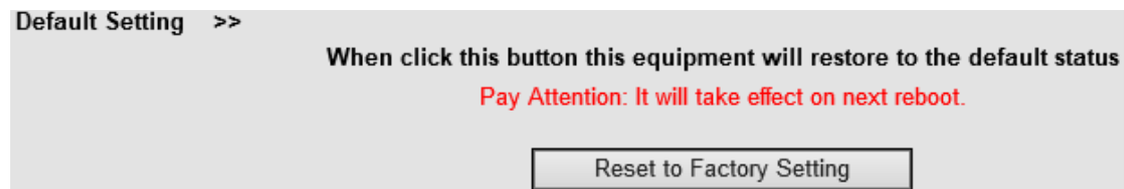
When use TFTP upgrade, you can set several parameters as follow:

TFTP Upgrade	
Server IP	The IP address of the TFTP server
Filename	Downloading from FTP server
Software Upgrade	Used for upgrading the software of the phone
Kernel Upgrade	Used for upgrading the kernel of the phone
Configuration	Used for updating/backup the configure file of the phone
Phone Book	Used for updating/backup the phonebook of the phone
EXT Module	Used for updating/backup the expansion of the phone [NOTES: The mode doesn't support this feature]

NOTES: It's not necessary to input filename when doing backup Configuration, Phone Book, EXT Module.

9.1.4 Default Setting

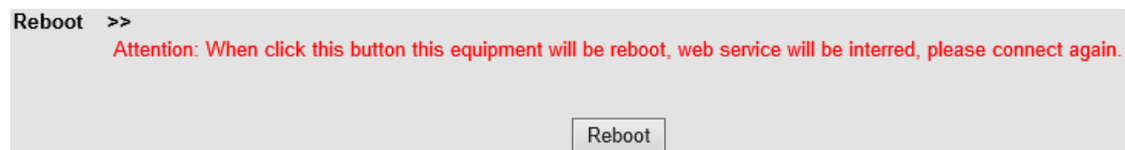
You can load the phone to the factory default setting in default setting option.



Press the 'Reset to Factory Setting' option, the phone will load to factory default setting on next reboot.

9.1.5 Reboot

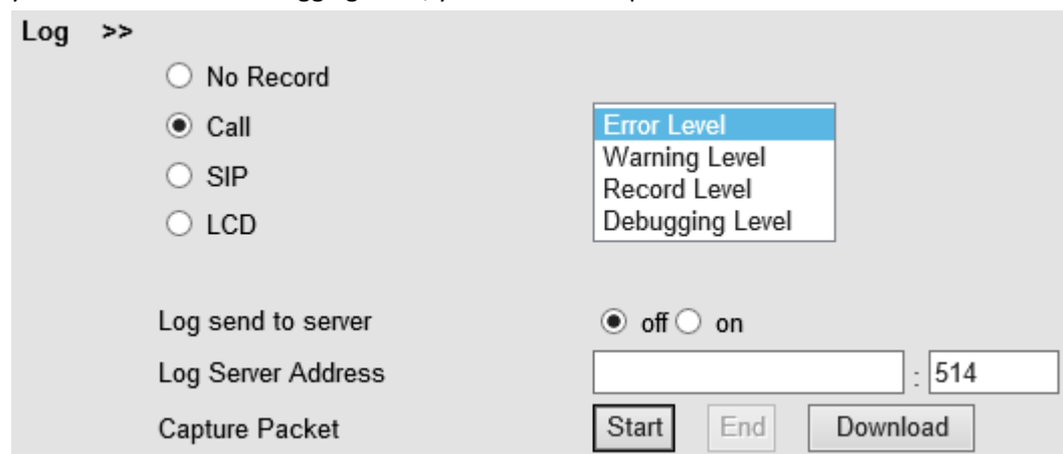
You can use reboot option to reboot the phone.



9.2 Advanced

9.2.1 Log

This feature is use for the administrator to managing the equipment, like debugging, SIP etc,. If you need to catch a debugging Level, you need to setup on this interface.



9.2.2 Auto Provision

When you open this auto provision feature, the phone will do auto provision after it detect a

different software or kernel (Higher or Lower) which are putted on the TFTP,HTTP,HTTPS,FTP, server. For the detailed information about auto provision, you can find it in the official website: [HTTP://www.cn/en](http://www.cn/en)

Auto Provision >>

Auto Provision on off

Option: (Default :66, Min:1, Max:254)

Protocol ▼

Software Server URL

Username

Password

Auto Download Software

Auto Download Kernel

Auto Download Config File

Auto Download Expansion

Auto Download Enterprise Phonebook

Auto Download Personal Phonebook

Booting Checked

Disable the phone while booting checking off on

Auto Provision Frequency Hour (Default :7 days, Max:30 days)

Auto Provision Time ▼

Auto Provision Next Time

AES Enable off on

AES Key

When using auto provision, you can set several parameters as follow:

Auto Provision	
Auto Provision	You can enable/disable auto provision by select on/off
Protocol	Used for auto provision, it includes TFTP/HTTP/FTP
Software Server URL	The server address of the auto provision
Username	Providing by provision server
Password	Providing by provision server
Auto Download Software	Used for auto download software from server
Auto Download Kernel	Used for auto download kernel from server
Auto Download Config File	Used for auto download config file from server
Auto Download Expansion	NOTES: The model doesn't support this feature.
Auto Download Enterprise Phonebook	Used for auto download Enterprise Phonebook from server
Auto Download Personal Phonebook	Used for auto download personal phonebook from server
Booting Checked	Used for checking the auto provision when phone booting
Disable the phone while booting checking	Enable/Disable the booting checking feature.
Auto Provision Frequency	Used for setting the time interval for auto provision

Auto Provision Time	Used for the specific time for auto provision
Auto Provision Next Time	Reset the Auto Provision Next Upgrading time.
AES Enable	You can enable/disable AES encrypt for auto provision
AES Key	The key of the AES
Auto Provision Now	Used for doing auto provision immediately

10 Security

10.1 Password

Here you can setting the administrator or user WEB password management. Select your type. If you login as an administrator, you can modify both the user's and admin's passwords.

	<input checked="" type="radio"/> Administrator <input type="radio"/> User
Username	<input type="text" value="root"/>
Old Password	<input type="text"/>
New Password	<input type="text"/>
Confirm Password	<input type="text"/>

10.2 Trusted Certificates

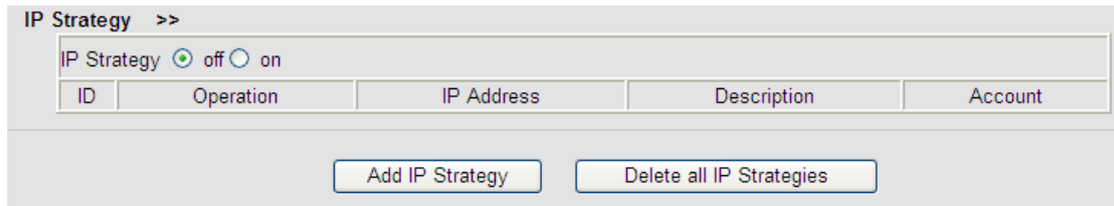
Trusted certificates >>

Name	Begin time	End time	Operation
Delete all certificates			
Trusted certificates upload	<input type="text"/>	<input type="button" value="浏览..."/>	<input type="button" value="upload"/>

10.3 IP Strategy

You can use IP Strategy feature to make a list which can be set to only allow the incoming call on the list.

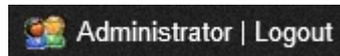
e.g. As following picture you can see it has 192.168.0.248 in the list. When you open this feature. It means you just allow come from this IP address meeting



11 WEB Other Settings or Information - Appendix

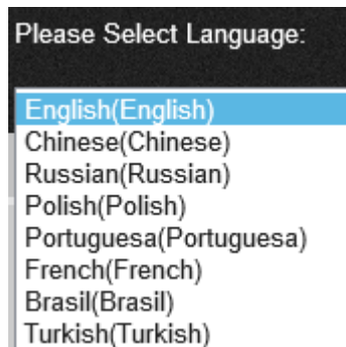
11.1 WEB User

In the upper right corner of the website page, you can select the user or logout.



11.2 Multi-Language

In the upper right corner of the website page, you can select the language in the below list.



11.3 Note Tips

In the right middle of the website page, there is a Note tips in every function page. Hope it can help you to know something about that.

Note

Register status:

It shows the Register Status.

Network Status:

It shows the information of LAN port and PC port.

System Info:

It shows the version of firmware

5.8G WiFi Only used indoors.
the device for operation in the band
5745MHz-5825MHz is only for indoor use to reduce
the potential for harmful interference to co-channel
mobile satellite systems

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter