

# 300IP-6P Smart VoIP Phone User Manual



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# **1. Getting Started**

### 1.1 About

Motorola 300IP-6P is a feature-added IP Phone.Using 2.8' 320x240 pixel color backlight screen and except normal features of a 6 lines. it also has HD Sound Quality, unique art design, and friendly user interface to satisfy user's communication needs.

### **1.2 Feature Highlights**

- 2.8" 240x320-pixel color display with backlight;
- 6 SIP accounts;
- 6 line keys, up to 30 Paperless DSS Keys;
- HD voice, HD code, HD handset, Full-duplex speakerphone;
- LCD support multi-language: Chinese,English,French,Italian,Portuguese,Portuguese-Brazil,Russian,Spanish,

Turkish,Hebrew,

Chinese(Traditional),Korean,Netherlands,Slovak.

- Web support multi-language: Chinese, English, French, Italian, Portuguese, Russian, Spanish, Turkish, Chinese(Traditional);
- 2\*10/100/1000M Ethernet ports, integrated POE;
- Wall-mountable(optional), integrated stand with 2 adjustable angles;
- 1x USB port, support power charging.

# 2. Set up the Phone

#### a) Packing List:

Check the packing list before installation, if you find anything missing, contact your system administrator.

- 1\*IP Phone
- 1\*Handset
- 1\*Handset Cable

- 1\*Ethernet Cable •
- 1\*Quick Operation Guide
- 1\*Power Adapter
- 1\*Bracket



IP Phone

Handset Quick Operation Guide



(Needs to be purchased separately)

**NOTE:** The cable install method is short A connect the handset, longer B connect the IP Phone.

#### b) Phone Installation:

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

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

#### Adjust the Bracket

Pls follow the following picture to let the bracket adjust to safety



Desk Mount Method

#### 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 0.5A)



Note: If inline power (PoE:Power over Ethernet) is provided, you don't need to connect the power adapter. Make sure the Ethernet cable and hub/switch are PoE compliant.

# **3. Phone User Interface**

#### **3.1 Hardware Component Instructions**

The main hardware components of the 300IP-6P IP Phone are the LCD screen and the keypad.



Hardware component instructions of the 300IP-6P IP Phone are:

ITEM	DESCRIPTION
LCD Screen	<ul> <li>Displayed information about calls, messages, soft keys, time, date and other relevant data:</li> <li>Call information — caller ID, call duration</li> </ul>
	• Icons (e.g. 😰)
	Missed calls or second incoming caller's information
	•Time and date
Indicator Light	Red-Flashing: There is an incoming call or be Hold.
	Red-Steady: Hook-off. Dial number, On conversation, There has
	Missed Call, Forwarded Calls feature enable, Account enable
	DND feature, SMS, Voice Message, Ring volume is 0, SIP
	account register fail, Network fail
Line Key	Green-Steady: There is a conversation making on the line
	Green-Flashing: The line is on hold
	Red-Steady: Hook off
	Red-Flashing: There has a incoming call
	Light off: 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 "Search Phonebook"
	LEFT: Open the "DSS programmable keys"
ОК Кеу	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	Message\Redial\Transfer\Hold
Speaker Key	Toggles the hands-free speaker phone mode.
Mic	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.
Headset Key	Toggles and indicates the headset mode.

## **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	Enable this feature, it will display "AA" at the top right corner.
	icon	

3	Missed Call	Missed Call under the TIME in the middle of screen
4	Line Status	There are four status as below:
		a.
		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 Icon	The Screen Top Icon from left to right is:
		📞: Handset Hand on status
		Speaker Hand on status
		E: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 Static IP\DHCP.

Drive octaing	
Feature	Operating Steps
DHCP	Press OK or MENU> System Settings> Advanced Settings>
	Password(Default is Empty)> Network> IP Setting
	Press IP Setting to login in to the menu
	Select "DHCP" mode
	<ul> <li>Press "Enter" key</li> </ul>
	Set the DNS\web port\telnet port
	<ul> <li>Press "Save" key to make it work</li> </ul>

#### **DHCP Setting**

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
	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
	<ul> <li>Press "Save" key to make it work</li> </ul>
	• Tips "Network is changed, press OK reboot "

#### **3.4 SIP Account Settings**

300IP-6P 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.

lf you v	want to	0	Then
Create	an	SIP	1) Select "System setting" > "Advanced setting";
account			2) Enter the password required (The default is empty);
			3) Select "SIP" > "Account sip";
			4) Select one of the account you want to setting, you can
			configure the following parameters
			-Enable account*: Select Enable
			-Line Keys Use: Default is 1
			-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
	* <b>Note</b> : 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.
	<b>3</b> 5079 The parameters with the * mark must be set.
Disable sip account	1) Select "System setting" > "Advanced setting";
	2) Enter the password required (The default is empty);
	3) Select "SIP" > "Account sip";
	4) Select "Enable account" > "Disable";
	5) Select "Save" to saves settings

## 3.5 Basic Features.

## 3.5.1 Making a Call

nere are some easy ways to place a call on if Fhome.
--

lf you v	want	to		Then
Place	а	call	Pick up the handset	1) You can hear dial tone;
ucina		the		2) Enter a number;
using		uie		3) Press # button (default),
handse	t			-or wait 5s (default), then it send the
Place	а	call	Press Speaker button	number automatically.
using		а		
speake	rphor	ne		
Place	а	call	Put on your headset,	
using a headset		dset	active <b>Headset</b> 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 <b>Navigation button-Left &gt;</b> "Dialed number", select
	a number, and press Dial.

#### 3.5.4 Call Log

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

### 3.5.5 Making Calls to Contact

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

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

#### **3.5.6 Multi-lines to Answer the Call**

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

### 3.5.7 Auto-Answer

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

Auto-Answer	the	1) Enable the Auto-Answer feature.	
Coming Call		2) Auto-Answer mode you can set in the MENU>Function	
		Setting> Auto Answer >Device	
		<ul> <li>Speaker</li> </ul>	
		● Handset	
		● Headset	
		When you use the Handset mode, at this time you need to	

hands up the handset and then it can work at this status.
3)Filter Groups
Auto-answer the coming call in this special groups.

## 3.5.8 Ending a Call

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

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

## 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 c	on h	old		Press HOLD button,
				-or press soft key Hold.
Hold a line	and	d switc	h to	Press another Line button for the appropriate line
another lin	е			
Resume	а	call	on	Press Line button,
current line	•			
Release	а	call	on	Select the line want to release hold, press the line, so
different lin	ne			recovery;

#### NOTES

- Engaging the Hold feature typically generates music or a beeping tone.
- A held call is indicated by the 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	1) Press <b>TRANSFER</b> button or press XFER;
recipient before	2) Enter number;
transferring a call	3) press " <b>#"</b> (default),
	-or press Send then transfer the call,
(consult transfer)	-or wait five seconds(default)then transfer the call
Transferred to idle	1) Press <b>TRANSFER</b> button or XFER;
lines or other	2) Press Blind;
numbers without	3) Enter number;
talking to the	4) Press " <b>#</b> " (default)
	-or press Send, then transfer the call;
transfer recipient	-or wait five seconds(default)then transfer the call
(Blind transfer)	
Blind transfer to the	1) Press <b>TRANSFER</b> button or press XFER;
held line	2) Press the Line button of held line

### 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 🚺 button, then the screen top and left will have a MUTE
	icon
Toggle Mute off	Press 🚯 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 <b>DND</b> ;
	2) All enabled line on the phone would changes to 😑
	status. and the icon is 😑.
Enable DND on a	Press MENU or OK button > "Function setting" > "DND" >
single line	(select line) "Enable"
Disable DND	Global DND enabled, press DND to disable global DND;
	Line DND enabled, press twice DND,
	-or press <b>MENU</b> or <b>OK</b> 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	1) When the transfer recipient answer the call, press "CONF"
recipient into a	soft key on your phone;
conference in a	2) Then the held one, transfer recipient and you will be into a
transferring	conference, and the LCD will display Conference :0:0:10
	status.
Invite the third party	1) Press "CONF" soft key in an active call;
into a conference in	2) Enter the third party number;
a active call	3) After connected the third party, press "CONF" soft key
	again
establish a	1) when one phone line is holding on and the other line is
conference with held	busy;
line	2) Press "CONF" Soft key

3)Press	the	held	line's	programmable	button,	the	3-way
Conference	e is	enable	Ð.				

### 3.5.14 Voice Mail

When the Phone get a voice mail from server..

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

#### **Personal Phone Book**

Add Contacts	1) Press Phone Book,
	-or press " <b>MENU"</b> button > "Phone book">"Personal phone
	book>View All",
	-or press " <b>OK"</b> button > "Phone book">"Personal phone
	book>View All";
	2) Select "Add contact", press " <b>OK"</b> button;
	3) Use the navigation keys to select content, press "OK" button
	to set and modify:
	-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
	4) Press " <b>Save"</b> soft key to complete
Add group	1) Press "DIR" soft key,
	-or press " <b>MENU"</b> button > "Phone book">"Personal phone
	book>View All",
	-or press " <b>OK"</b> button > "Phone book">"Personal phone
	book>View All";
	2) Select the "add group" then press <b>OK</b> button;
	3) Use the navigation keys to select content, press <b>OK</b> button
	to set and modify:
	-Group name: name of the group
	4) Press " <b>Save</b> "soft key to complete
Modify group	1) Press "DIR" soft key,
	-or press " <b>MENU"</b> button > "Phone book">"Personal phone
	book>View All",

	-or press " <b>OK"</b> button > "Phone book">"Personal phone
	book>View All";
	2) Select the "Modify group" then press " <b>OK"</b> button ;
	3) Select the group you want to modify, press the "OK" button
	to set and modify, press " <b>Save"</b> to save the change
Delete group	1) Press "DIR" soft key,
	-or press " <b>MENU"</b> button > "Phone book">"Personal phone
	book>View All",
	-or press " <b>OK"</b> button > "Phone book">"Personal phone
	book>View All";
	2) Select the "Delete group" or <b>OK</b> button;
	3) Select a group you want to delete, press <b>OK</b> button

#### LDAP

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

#### **Black List**

|--|

	-or press " <b>MENU"</b> or "OK" button > "Phone book">"Black
	List",
	2) Select "Black List", press " <b>OK"</b> button;
	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.
View the Contact	1) Press "DIR" in the idle,
from Black List	-or press " <b>MENU"</b> or "OK" button > "Phone book">"Black
	List",
	2) Select "Black List", press " <b>OK"</b> button;
	3) Press "RUN" to view someone who what you want to find.
	4)If you want to move or change it, you can follow the RUN to
	do.

## 3.6.2 Using Call Logs

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

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

Peer-to-Peer	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

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

	for main Language county, as bolow to an example.
Switch the Language	1 ) Press OK or MENU button> System Setting> Phone
between Chinese and	Setting> Language
English	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.

300IP-6P IP Phone support Multi-Language setting, as below is an example.

#### 3.7.2 Message

300IP-6P have Message feature. It will display in the LCD when it has a New Message.

Create	а	1) Press OK or MENU button;	
		2) Select "Messaging"	
Message		3) Voice Message: Setting the Voice Message code in here.	
		Text Message: Write down the Text Message in here.	
		4)Select Text Message> New Message.	
		5 $\)$ Input the receiver and write down message body, and the	
		press send to finish.	
Message Inbox		1) Select Message Inbox.	
		2) Select which one you want to check.	
		3) You can press Enter to read or press Del to delete.	

## 3.7.3 Time & Date

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

## 3.7.4 Ring Tone and Volume Setting

Ring Type	1) Press OK or MENU button;
	2) Press OK or MENU button> System Setting> Phone Setting>Ring
	Туре
	3 ${\scriptstyle )}$ Select the ring type from 1 to 8 or custom ring, and then press
	Save to make it work.
Volume	1) Press OK or MENU button;
Catting	2) Press OK or MENU button> System Setting> Phone Setting>
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 <b>MENU</b> or <b>OK</b> 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 <b>MENU</b> or <b>OK</b> 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 admin (case-sensitive) and the password is admin (case-sensitive).

Username	admin			_
Password				
			_	_
Language	English (English)			
			_	
	Login	Reset		

#### Main Interface-Phone Status

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

	Phone Status Network	SIP Account DSSKey	Settings	Phonebook	Ga Maintenanc	e Security	Logout
Phone Status	System Run Time	17 Days 1 Hours !	8 Minutes 31 Seconds			oto	
	Register status	in Baye i nouro				ote	
	Account 1	5216 (Registered)			R	egister status: shows the Register S	tatus.
	Account 2	None			N	etwork Status:	
	Account 3	None			it a	shows the information nd PC port.	n of LAN port
	Account 4	None			S	ystem Info: shows the version of	firmware
	Account 5	None					
	Account 6	None					
	Wi-Fi Status						
	SSID						
	State						
	Signal:						
	Mode						
	Band						
	BSSID						
	Encryption						
	WLAN IP Address						
	WIFI MAC						
	System Version	V0.6					
	Network Status						
	LAN Port type	DHCP					
	MAC	00:26:8b:07:11:ba					

ITEM	DESCRIPTION		
System Run Time	The phone system normal running time.		
Register Status	The status with Account 1~6.		
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		

## 4.1 Network

#### 4.1.1 LAN Port

DHCP			
Hostname(Option 12)			
Manufacturer(Option 60)			
User Class Information(Option 77)			
O Static IP			
IP Address	192.168.0.200		
Subnet Mask	255.255.255.0		
Gateway	192.168.0.1		
Static DNS	⊖on ⊙off		
Primary DNS	192.168.0.1		
Secondary DNS	0.0.0.0		
О РРРОЕ			
Username			
Password			
MTU	1500 Default: 1500		

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

#### 4.1.2 PC Port

🔍 As bridge 🕜	
OAs router 🕜	
IP Address	
Subnet Mask	
Router DHCP	● off ○ on
Start IP address	
End IP address	

#### AS Bridge

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

#### **AS 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.

#### 4.1.3 Advanced

#### **VPN Setting**

VPN Settings >>				
	Enable VPN			
	VPN Type	L2TP V		
	L2TP			
	VPN Server Addr			
	VPN Username			
	VPN Password			
	OPEN VPN (Attention: The trusted certificates directory is /mnt/sip/vpn/)			
	Upload VPN configuration	浏览		
		upload		

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
Upload VPN cfg	Select the VPN configuration to upload

#### **VLAN Setting**

VLAN Settings >>			
LAN Port			
Enable VLAN			
VID	0 (0~4094)		
Priority	0 🗸 (0~7)		
PC Port			
Enable VLAN			
VID	0 (0~4094)		
Priority	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	The VLAN ID you want the phone or PC to join
[LAN/PC Port]	

#### **Port Management Settings**

Port Management Settings >>	
HTTP Port	80 (1-65535)
Telnet	● off ○ on
Telnet Port	23 (1-65535)
Local SIP port	5060 (Default: 5060)
RTP port range	10000 10128
Please Note: After changing the default I HTTP port to access the Web user interf	HTTP port 80, please restart the machine to take effect. Using the new ace "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.
Local SIP Port	You can change the local SIP port to another, The default local SIP
	port is 5060.
RTP Port Range	You can change the RTP port range to another, The default RTP port
	range is 10000 to 10128.

#### QoS

Qos >> 🕐	
SIP Qos	26 (0-63)
Voice Qos	46 (0-63)

ITEM	DECSRIPTIO
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 Mir	rroring	Off 🗸	
Network Packet		When select on, then you can capture the phone's packet use			
Mirroring		notebook which connect to pc port of the phone			

#### 802.1x Settings

802.1x Settings >>	
802.1x Mode	Disable 🗸
802.1x Identity	
MD5 Password	
CA Certificates	浏览
	upload

ITEM	DECSRIPTIO
802.1x Mode	You can setting the 802.1x mode to EAP-MD5 or PEAP-MSCHAPv2.
	Default is disable.
802.1.x Identity	You can setting the 802.1.x Identity here.
MD5 Password	You can setting the MD5 Password here.
CA Certificates	You can upload the CA Certificates here.

#### LLDP

	LLDP	>>		
	LLDP		⊖ off €	) on
	LLDP Packet Interval		60	s(1-3600)
ITEM			DECSRIPTIO	
LLDP		Enable/Disable th	Enable/Disable the LLDP feature.	
LLDP Packet Interval		val You can setting t	he LLDP packet Interval	here. Default is 60s.

#### Paging Setting

Paging Setting >>	
Paging 1	$\odot$ off $\bigcirc$ on
Group IP	Port: 10000
Paging 2	$\odot$ off $\bigcirc$ on
Group IP	Port: 10000
Paging 3	$\odot$ off $\bigcirc$ on
Group IP	Port: 10000
Paging 4	$\odot$ off $\bigcirc$ on
Group IP	Port: 10000
Paging 5	$\odot$ off $\bigcirc$ on
Group IP	Port: 10000

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.	

# **5 SIP Account**

### 5.1Basic

Account	Account1 V
Enable	☑ ②
Account Mode	VOIP V
Number Of Lines	1 * 🕐
Display Name	•
Username	3017 * 🕜
Authenticate Name	•
Password	••••
Label	•
SIP Server	192.168.0.7 * 🕐
Secondary server	•
Outbound Proxy Server	•
Secondary Outbound Proxy Server	•
Polling interval time of registration	32 s Default value: 32s , range: 20s~60s
NAT Traversal	Disabled V
STUN Server	•
Register Expiration Time	3600 Default: 3600s, Min: 40s
Auto Answer	$\odot$ off $\bigcirc$ on
SIP Transport	
Ring type	None 🗸 🕐

#### Choose one Account, you will find the following parameters:

ITEM	DECSRIPTIO
Account	Select the Account Number what you want to set.
Enable	You can choose on/off to enable/disable the line.
Account Mode	VOIP mode
Number Of Lines	The line key of account used, default is 1.

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	Put into the address with the outbound proxy server.
Secondary Outbound	When the main out bound server can't work, it also can use this
Proxy Server	secondary server.
Poling Interval Time	Poling Interval Time Of Registration, default is 32 s.
Of	
Registration	
NAT Traversal	Defines the STUN server will be active or not
STUN Server	Session traversal utilities for NAT.
Register Expiration	IP phone automatically registered every time
Time	
SIP Transport	There are UDP/TCP/TLS three options
Ring Type	Select this account ringing type.

## 5.2 Advanced

Account	Account1 🗸
RPort	● off ○ on 🕜
Message	*97
Do not Disturb	$\odot$ off $\bigcirc$ on
Anonymous call	● off ○ on 🕜
Anonymous Call Rejection	● off ○ on 🕜
Use Session Timer	● off ○ on 🕜
Session Timer	300 (min: 30s)
Refresher	UAS 🗸 🕐
Call Method	● SIP ○ TEL
DNS-SRV	● off ○ on
Allow-events	● off ○ on
Registered NAT	⊖ off
Keep-alive Type	Default V
Keep-alive Interval	30 (15-60s)
Use user=phone	● off ○ on <
Conference way	● On phone ○ On server
Network-based conference URI	
BLA	● off ○ on <
BLA Number	
Subscribe Period	1800 Default: 1800s, Min: 120s
SIP Encryption	● off ○ on   ②
Encryption algorithm	RC4 V
Encryption key	
Voice encryption (SRTP)	Off 🗸 🕐
EP+ Outcode Switch	● off ○ on
OutCode	
OutCode Length	0

ITEM

#### DECSRIPTIO

Advanced		
Account	Select the Advanced Setting account.	
RPort	A parameter used for through registration.	
Message	Setting the Voice Message feature code number	
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.	
Refresher	Defines which side refreshes the session. UAC: To refresh the session from the client side. UAS: To refresh the session from the server side.	
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	
Keep-alive Type	Default is UDP, or you can change to Options or Notify or disable it.	
Keep-alive Interval	Default is 30 second.	
User user=phone	There will be a sign user=phone in the invite packet of the SIP message.	
Conference Way	Default is conference on phone. You can change on server.	
Network-based conference URI	Setting the Network-based conference URI	
BLA	Bridge Line Appearance, extensions share one line	
BLA Number	Setting the BLA Number	
Subscribe Period	Subscribe expiration time. Default is 1800.	
SIP Encryption	Enable/Disable SIP encryption.	
Encryption Algorithm	The encryption algorithm at this time we only have RC4.	
Encryption Key	The key with encryption.	
Voice Encryption(SRTP)	Enable or disable voice encryption(SRTP).	
EP+ Outcode Switch	Enable or disable EP+ Outcode feature	
OutCode	Setting the EP+ Outcode	
OutCode Length	Setting the EP+ Outcode Length	

# 6 DSS Keys

## 6.1 Paperless Program keys

Paperless Program Keys	Enabled
Key1 Speed Dial Speed Dial P DTMF	Prefix Key2
Mode BLF	Mode BLF V
Accour Call Park Intercom Name Pickup XML Browse Broadsoft BL BI A	r Name F Number
Kev3	Kev4
Mode BLF	✓ Mode BLF ✓
Account Account1	✓ Account Account1 ✓
Name	Name
Number	Number
Key5	Кеуб
Mode BLF	✓ Mode BLF ✓
Account Account1	✓ Account Account1 ✓
Name	Name
Number	Number
ITEM	DECSRIPTIO
Paperless Program	Enable/Disable the paperless program keys feature.

Paperless Program Keys	Enable/Disable the paperless program keys feature.
Key1~24	The key amount depend on the lines, and support 4 page. 24=4*6;
Mode	Support Speed Dial,Speed Dial Prefix, DTMF, BLF, Paging, Call
	Park, Intercom, Pickup, XML Browser, Broadsoft BLF, BLA.
Account	Select account to make it work
Name	The name of the key
Number	The number of the key

## 6.2 Line Keys

	Operation	Account	Name	Number
Key1	Line 🗸	Account1 🗸		
Key2	Line Deced Diel	Account1 🗸		
Key3	Speed Dial Speed Dial Prefix DTMF	Account1 🗸		
Key4	BLF Paging	Account1 🗸		
Key5	Call Park Intercom	Account1 🗸		
Кеуб	Pickup XML Browser Broadsoft BLF BLA	Account1 V		

Submit

300IP-6P have 6 line 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	You can use this key feature to speed up dial a call with a specified
Prefix	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	Default	Account1 🗸		
Down	Redial DND Contacts	Account1 🗸		
Left	Enterprise Phonebook LDAP	Account1 🗸		
Right	Dir Speed Dial	Account1 🗸		
ок	Call List Missed Calls	Account1 🗸		
Conference	Received Calls Dialed Calls	Account1 🗸		
Redial	SMS New SMS	Account1 🗸		
Transfer	Call Forward View Status	Account1 🗸		
Hold	Enable/Disable SIP Account XML Browser	Account1 🗸		
Service	Auto Provison Now Hot Desking	Account1 🗸		
Directories	Default 🗸	Account1 🗸		
Menu	Default 🗸	Account1 🗸		
Mute	Default 🗸	Account1 🗸		
Message	Default 🗸	Account1 🗸		

Note: if the phone has no key, you don't need to set the key

#### 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.



# 7 Settings

## 7.1 Basic

Language	English (English)
Backlight	◯ off ◯Always On
Ring type	Ring1 V Delete
Upload ring tone	浏览

Upload

ITEM	DECSRIPTIO
Language	Select the WEB UI language looks like English, French etc.
Backlight	The LCD backlight, default is 60s.
Ring type	The incoming call's ring, default has ring1~8.
Upload ring tone	Please upload a ring tone with G.711A(*.wav) audio coding,
	maximum is 10 rings and the total size must be less than 150KB.

### 7.2 Features

Auto Answer	● off ○ on ○ Turn on Auto Answer Group: NONE ∨
Auto Answer Mode	● Hands Free ○ Handle ○ Headset
Call Waiting	○ off ●on ②
Call Waiting Tone	$\bigcirc$ off $\textcircled{O}$ Play on currently active device Frequency: 10
Auto Redial	● off ○ on
Auto Redial Interval(1~300s)	10
Auto Redial Times(1-300)	10
Hot Line Function	● off ◯ Delay 5
Hot Number	
Pickup function	○ off ● on
Pickup code	123
Play Hold Tone	○ off
DTMF	RFC 2833      Inband      SIP Info      Auto
Suppress DTMF Display	● off ○ on   ②
100 Reliable retransmission	○ off ● on   ⑧
Fuzzy search	○ off ● on 🕜
Phonebook search	Accurate search OT9
Save Call List	○ off ● on
BLF transfer connected call	● off ○ on
BLF transfer mode	Blind transfer      Attended transfer
Status light	Show altering calls and casing LED $\checkmark$
Booking voicemail	No 🗸
Play voicemail tone	● off ○ on
Display missed calls	⊖ off ● on
DND Softkey	$\bigcirc$ off $\textcircled{o}$ on

Play Hangup Tone	$\bigcirc$ off $\textcircled{ullet}$ on
Transfer Code	● off ○ on Number:
Conference Code	● off ○ on Number:
Hold Code	● off ○ on Number:
Conference exit result	${\small \textcircled{ o } }$ Disconnect all $\bigcirc$ Others remain connected
Return code when refused	603(Decline) V
Return code when DnD	603(Decline) V
Hook	$\odot$ off $\bigcirc$ SIP Info $\bigcirc$ Invite $\bigcirc$ RTP Event
Flash hook time (<800ms)	500
Called No Answer Time	✓ 70 s (Min:20, Max:1800)
Caller No AnswerTime	☑ 180 s (Min: 90s, Max: 1800s)
Pound Send Method	● # ○ %23
RFC 2833 PayLoad	101
Caller ID source	FROM V
SIP Session Timer(seconds) T1	0.5
SIP Session Timer(seconds) T2	4
SIP Session Timer(seconds) T4	5
Affiliated Port	$\bigcirc$ off $\textcircled{o}$ on
Headset Mode	● Normal 〇 Seat Mode
Ring type in Seat Mode	● Headset ○ Speaker
BLF Light	Off 🗸

ITEM	DECSRIPTION
Auto Answer	Enable or disable auto answer feature, or you can turn on for group.
Auto Answer Mode	Select the auto answer mode
Call Waiting	This call feature allows your phone to accept other incoming calls
	during the conversation.
Call Waiting Tone	Set tone for prompting a new call during a call.
Auto Redial	Enable or disable auto redial feature
Auto Redial Interval	Setting the auto redial interval
(1~300s)	
Auto Redial Times	Setting the auto redial times
(1~300)	

Hot Line Function	Enable or disable hot line feature
Pickup Function	Enable or disable pickup feature
Pickup Code	Setting the pickup code
Play Hold Tone	Set tone for prompting hold on a call
DTMF	The mode of sending DTMF by pressing the number keys during a
Display	Suppress DTMF display in taking
100 Reliable	Enable or disable PRACK transmission
Retransmission	
Fuzzy Search	Search phone book when dial number, and show match
Phonebook search	Choose phone book search type
Save Call List	Enable or disable save call list
BLF Transfer	Enable or disable BLF transfer connected call
Connected call	
BLF Transfer mode	Setting the BLF transfer mode to blind or attended
Status Light	Setting the status light to Show altering calls and casing LED or Only
	show altering calls or disable
Booking Voice mail	Enable or disable Booking Voice mail
Play Voice mail tone	Enable or disable Play Voice mail tone
Display missed Calls	Enable or disable Display missed Calls
DND Soft key	Enable or disable DND Soft key
Play Hangup Tone	Enable or disable Play Hangup Tone
Transfer Code	Enable or disable Transfer Code or number
Conference Code	Enable or disable Conference Code or number
Hold Code	Enable or disable Hold Code or number
Conference exit	Setting disconnect all or others remain connected
Peturn ando when	Set return measure for cell rejection
refused	Set leturn message for can rejection.
Return code when	Set return message for Do Not Disturb.
Hook	Setting the hook mode
Flash hook time (<800ms)	Setting the Flash hook time
Called No Answer	Setting the Called No Answer Times (Min:20, Max:1800)
Times	
Caller No AnswerTimes	Setting the Caller No AnswerTimes (Min:90, Max:1800)

Pound Send Method	Setting the Pound Send Method # or %23
RFC 2833 PayLoad	Setting the RFC 2833 PayLoad
Caller ID source	Setting the Caller ID source to FROM or PAI
SIP Session	Timer,a timer H=64*T1 seconds set for all transfers at the completed
Timer(seconds) T1	state. It defines when server transaction stops resending responses.
SIP Session	T2 use with T1.
Timer(seconds) T2	
SIP Session	T4 represents the possible information transmission time between
Timer(seconds) T4	the client and server side transaction on the network. The default
	value of T4 is 5 seconds.
Affiliated Port	Enable or disable register Affiliated port
Headset Mode	Headset Mode default is Normal, or you can select Seat Mode
Ring type in Seat	Ring type in Seat Mode default is Headset, or you can select
Mode	Speaker
BLF Light	Enable or disable BLF light

## 7.3 Time Settings

Set time mode	SIP Server V
Time zone-GMT	GMT+08:00 China(Beijing)
Daylight Savings Time mode	◯ always off ◯ always on
Update Interval (seconds)	600
Time Format	● 24 Hour ○ 12 Hour
Date Format	
Set time mode	SNTP V
SNTP server	sparky.services.adelaide.edu.au 🗸
Secondary SNTP server	www.time.ac.cn
Time zone-GMT	GMT+08:00 China(Beijing)
Daylight Savings Time mode	◯ always off ◯ always on ◉ Auto 🛛 🛞
Update Interval (seconds)	600 2
Time Format	● 24 Hour ○ 12 Hour ②
Date Format	

Set time mode	Manual V
Update Interval (seconds)	0
Time Format	● 24 Hour ○ 12 Hour 🕜
Date Format	
Manual settings	2017         Year         6         Month         30         Days         16         Hours         59           Minutes         46         Seconds         Seconds

ITEM	DECSRIPTIO
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	Enable/disable the DST for the phone
Time	
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.

## 7.4 Keyboard Lock

Keyboard Lock	Disabled 🗸 📀
Phone Lock Time Out	0 (0-3600s)
Phone Unlock PIN(0~15 character)	
Emergency	112,911,110

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

#### 7.5 VoIP Call Forwarding

Always	● off ○ To voicemail ○ To this number: 333	0
If Busy	● off ○ To voicemail ○ To this number:	0
If No Answer	$\odot$ off $\bigcirc$ To voicemail $\bigcirc$ To this number:	0
Ring Frequency	15 (Default: 15s, Max: 15s)	

ITEM	DECSRIPTIO
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.

#### 7.6 Remote Control

	 	1
Action URI allow IP List		9
	-	

List IP address of PC, who can remote control this device.

#### 7.7 Action URL

It allows IP phone to interact with web server applications by sending an HTTP or HTTPS get request. You can specify a URL that triggers a get request when a specified event occurs. Action URL can only be triggered by the pre-defined events(e.g. Incoming Call). The valid URL format is: http(s)://IP address of the server/help.xml?.

Off Hook	0
On Hook	0
Incoming Call	0
Outgoing call	0
Established	0
Terminated	0

#### 7.8 Audio

Select country	United States V
Ring volume	9
Handset volume	5
Speakerphone volume	1
Headset volume	5
Handset mic volume	3
Speakerphone mic volume	3
Headset mic volume	3
Audio Codecs	Up G711A G711U G729 Down G722 G723
Jitter Buffer	Adaptive O Fixed
Min Delay	60
Max Delay	500
Payload length	20 🗸 ms
High rate of G723.1	$\checkmark$
VAD	
Echo suppression mode	
Side Tone	

ITEM	DECSRIPTIO
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	The speaker volume default is Lv5, the range is 1~9.
Volume	
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	The speaker MIC volume default is Lv3, the range is 1~7
Volume	
Headset MIC Volume	The headset MIC volume default is Lv3, the range is 1~7

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		
Min Delay	The min delay range setting , default is 60.	
Max Delay	The max delay range setting , default is 150.	
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	Enable/Disable Echo Suppression Mode feature.	
Mode		
Side Tone	Enable/Disable Side Tone feature.	

#### 7.9 Ring

Internal ringer text:

This Internal ringer text enables the server to distinguish between internal and external rings. The trace head-info must include "Alert-Info: ;info=".

Internal ringer file:

According to the defined Internal ring text, play the corresponding Internal Ring File.

Internal ringer text	
Internal ringer file	Ring1 🗸
Internal ringer text	
Internal ringer file	Ring1 🗸
Internal ringer text	
Internal ringer file	Ring1 V
Internal ringer text	
Internal ringer file	Ring1 🗸
Internal ringer text	
Internal ringer file	Ring1 Bing2
Internal ringer text	Ring2 Ring3 Ring4
Internal ringer file	Ring5 Ring6
Internal ringer text	Ring7 Ring8
Internal ringer file	Ring1 V
Internal ringer text	
Internal ringer file	Ring1 🗸
Internal ringer text	
Internal ringer file	Ring1 🗸
Internal ringer text	
Internal ringer file	Ring1 🗸

## 7.10 Dial Plan

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

✓	Send key	○*◉#		
	Dial length	25 (1~3)	2)	
	No Dial timeout	5 (1~1-	4s)	
		Submit		

ID	Operation	Prefix	IP Address	Account	Description
1	1	1	192.168.0.111	Auto	test

Add Rule Delete all Rules

ITEM	DECSRIPTIO
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	2 🗸
Description	
IP	
Port (Default: 5060)	5060
Prefix	
Account	Auto 🗸
Insert called number	Disabled V
Called Delete Number	Disabled V
Position	
Position	

Note: If add and delete code at a one-time, add code firstly, then perform delete code operation based on the number added which decide the position and length of the Delete Code.

ITEM	DECSRIPTIO
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.

#### 7.11 BLF Setting

ID Operation Group name N 🖻 1 test1 Add Group Delete all Groups All users ID 1 🗸 Account Account1 🗸 Group name test1 Submit Cancel ID Operation Name Phone Group 1 N 🖻 2222 test1 test test1 Add Contact Delete all Contacts Cancel Serial number 1  $\mathbf{\sim}$ First name test test1 Last name 2222 Phone **BLF Group** test1 🗸 Submit Cancel

Create the BLF groups and members of group.

#### 7.12 TR069

CWMP	
Protocol	HTTPS -
CWMP Host URL	https://tms.ctcims.cn
Username	
Password	
Periodic	
Frequency	3600 Seconds
Password	
New password	
Confirm password	Reset Password

# 8 Phone Book

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

### 8.1 Contact

You can add, edit and delete contact in a phone book on this web page . The phonebook can storage 300 contacts entry

Delete		Operation	Name	Phone	Group
		Operation			
	1	/ 📅 🛛 🔶	test test	Number1:1111	
Add Contact Delete all Contacts Upload Phonebook Hangup					

Serial number	1 🗸
First name	test
Last name	test
Office Number	1111 ×
Home Number Work Number	test
Main Number Fax Number	test@test.com
Other Number	Auto 🗸
Group1	None 🗸
	Submit Add Number Cancel

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  $\overline{m}$ , 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 **I**.

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

### 8.2 Group

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

ID	Operation	Group name	Group member	Description	Ring type
1	/ 🗇	testgroup1	0	testgroup1	Ring2
		Add Grou			
Seri	Serial number 1 V				
Description		testgroup1			
Group name		testgroup1			
Ring type		Ring2 🗸			
			Submit Cancel		

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 m, if you want to delete all Groups, you just ought to click 'Delete All Group'.

#### 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.

#### 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=Idap,DC=Motorola,DC=com User Name: bb@Idap.Motorola.com Pass Word: Motorola\_2012 LDAP Name Attributes 1:sn LDAP Name Attributes 2:cn LDAP Number Attributes 1:telephoneNumber

LDAP	🔾 on 🖲 off 🛛 🕐
LDAP Name Filter	
LDAP Number Filter	
Server Address	0.0.0.0
CWMP Port	389
Base	•
Username	•
Password	
Max. Hits	50
LDAP Name Attributes 1	
LDAP Name Attributes 2	
LDAP Name Attributes 3	
LDAP Number Attributes 1	
LDAP Number Attributes 2	
LDAP Number Attributes 3	
Protocol	○ Version 2
Search Delay(ms)(0~2000)	0
LDAP Lookup For Incoming Call	$\odot$ on $\bigcirc$ off
LDAP Lookup For PreDial/Dial	⊖ on  ● off

## 8.4 Blacklist

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

Serial number	1 🗸
Description	blacklist1
First name	name1
Last name	lastname1
Mobile number	1111
Office number	2222
Other number	3333
Account	Account1 Account2
	Accounts Accounts Account6 Account7 Account8

ID	Operation	Name	Phone	Description	Account
1	/ 🖻 💭	name1 lastname1	Number1:1111 Number3:2222	blacklist1	1

Add Blacklist Delete all Blacklists

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  $\overline{m}$ , 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 I.

#### 8.5 Phone Call Info

You can remote or local control the IP phone to make a call by WEB.

Dial a Number	119
Outgoing Account	Auto 🗸
	Dial Hangup

# 9 Maintenance

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

#### 9.1 HTTP Upgrade

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

Select a File	浏览
Software Upgrade	Upgrade
Configuration	Upload Download
XML Personal Phonebook	Upload Download View Phonebook
CSV Personal Phonebook	Upload Download Show CSV Title
Vcard	Upload Download
EXT Module	Upload Download
Log	Download
All Config Files	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	Used for upgrading the software of the phone		
Upgrade			
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	Used for uploading/downloading the XML phonebook of the phone		
Book			
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.

## 9.2 FTP Upgrade

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

Server IP	Note: It's not necessary to input a file name for backup.
File name	0
Username	
Password	
Software Upgrade	Upgrade
Configuration	Update Backup
Phone Book	Update Backup
EXT Module	Update Backup

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.

### 9.3 TFTP Upgrade

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

Server IP	
File name	Note: It's not necessary to input a file name for backup.
Software Upgrade	Upgrade
Configuration	Update Backup
Phone Book	Update Backup
EXT Module	Update Backup

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.

### 9.4 Auto Provisioning

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.

PNP active	● on ○ off   ②
PNP Interval (minutes)	60
Auto Provision	$\odot$ on $\bigcirc$ off
Protocol	TFTP V
Software Server URL	voip.autoprovision.com
Username	
Password	
Auto Download Software	
Auto Download Config File	
Auto Download Expansion	
Auto Download Enterprise Phonebook	
Auto Download Personal Phonebook	
Booting Checked	
Zero Active	● off ○ on   ②
Wait Time(1~100s)	10
Disable the phone while booting	$\odot$ off $\bigcirc$ on
Auto Provision Frequency	168
Auto Provision Time	None 🗸
Next Auto Provisioning	Wed Jul 5 11:29:04 2017 Reset timing
AES Enabled	●off ○ on
AES Key	
Download file name	Default V
A	Auto Provision now

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

Auto Provision		
PNP active	The request to the server is to obtain a support URL for	
	upgrade.	
PNP Interval(minutes)	Setting the PNP interval.	
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	Used for auto download config file from server	
File		
Auto Download Expansion	NOTES: The model doesn't support this feature.	
Auto Download Enterprise	Used for auto download Enterprise Phonebook from	
Phonebook	server	
Auto Download Personal	Used for auto download personal phonebook from server	
Phonebook		
Booting Checked	Used for checking the auto provision when phone booting	
Zero Active	Enable or disable zero-sp-touch which is used to	
	download configuration on the server during the phone	
	power on.	
Wait Time(1~100s)	The time when configuration interface of zero-sp-touch	
	will show up when power on.	
Disable the phone while	Enable/Disable the booting checking feature.	
booting checking		
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	
Download file name	Setting the download file name for Upper case or Lower	
	case	
Auto Provision Now	Used for doing auto provision immediately	

## 9.5 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.

$\bigcirc$ No record	
Call	Error Level V
○ SIP	
O LCD	
Log Save Location	● Local ○ Terminal ○ LogServer
Log Server Address	: 514
Capture packet	Start End Download

#### 9.5 Local Log

Check the log file on the local.

Delete	ID	Operation	FileName	Size
		Delete all Logs	Download	

### 9.6 Default Settings

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

Click Reset to Factory Settings button to restore all settings to the factory default state.

Reset to Factory Settings

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

#### 9.7 Reboot

You can use reboot option to reboot the phone.

Attention: Rebooting the phone will result in temporary loss of phone and web services, click reboot to continue.

Reboot

# **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.

	Administrator O User
Username	
Old password	
New password	
Confirm password	

### **10.2 Trusted Certificates**

Name Begin time		End time	Operation
Trusted certificates upload		浏览	<u>5</u>
	upload	Delete all certificates	

#### 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

IP Strategy		$\odot$ off $\bigcirc$ on					
ID	Operation	IP Address	Description	Account			
Add IP Strategy Delete all IP Strategies							

# 11 WEB Other Settings or Information -

# Appendix

### 11.1 Logout

Logout the IP Phone web management.



### 11.2 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