



320/330 Series IP Phone

User Manual

(firmware :V3.4.0.0)





330 Series

Escene Communication Co.Ltd

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1.Getting Started

1.1 About

320/330 series is a small-screen-based IP phone in Sayhi IP phone series, it has fashion and technological appearance, excellent voice quality, and powerful features, and it is a new generation of intelligent phones to replace of the traditional desktop office terminals, It accomplished the powerful telephony features by cooperating with the communications platform,. such as the call transfer, hotline, three-party conference calling, speed dial, voice mail, Do Not Disturb, etc.

1.2 Illustrate

NOTE: Before you use this user manual ,please check the below illustrate carefully. This user manual is common use in ES320/ES320/330/WS320/DS3X2/GS320.please check the different.

ES330 is different from ES320 :ES330 support expansion ,but ES320 don't support it. It can up to 4 EMS32 programmable 128 keys

WS320/330 is wifi phone ,it has wifi module, it is the different from ES320,but the function is the same . WS320/330 IP Phone support 2/3 accounts registering and 2/3 calls management.

DS320 series is Dual Model IP phone , and support PSTN and VOIP , DS3X2 P IP Phone support 2 accounts registering and 2 calls management.

GS320 has a Gbps network port. It is a supper rate phone .

In ES Series or other same series. The difference between 320 and 330 is 330 more than 320 one account(line).

Mode1	ES/WS620-PEGV4	ES/WS330-PEGV4	ES/WS/GS620-PEN	ES/GS410-PEN	ES/WS/GS330-PEN
ESM32	4	4	4	4	4
ESM20-LCD	2	-	2		
ESM32 Programmab1 e Keys	128	128	128	128	128
ESM20-LCD Programmab1 e Keys	80	175	80	178	-

Expansion support list. Pls make sure your model is support or not.

1.3 Feature Highlights:

- 128*64 Pixel LCD with Support Chinese display
- HD Voice: HD Codec
- 2 VoIP accounts
- Enterprise Phone Book
- 12 programmable hard keys and support BLF

- Support Plug and Play
- Support PoE and AC power adapter
- Support HTTP/TFTP/FTP Auto-provision/TR069 for upgrade software

1.4 Technical Features

Item	320/330 Series		
Screen	Grayscale LCD with background light		
	128*64 pixel, 4 display, 2.3 inch.		
Line	2 (320 model); 3 (330 model)		
Language	Multi-Language(e.g.CN/EN/Spain/Portugal/Poland/Turkey/French/Ita		
	ly etc.)		
Function Keys	4 Soft keys,2 Line keys(dual-color LED)		
	6 Navigation keys(arrow button, OK button, C button)		
	Volume adjust, Hands-free, Mute, Headset, Message,		
	Menu, Directory, Service, Hold, Redial, Conference, Transfer		
VoIP Protocol	SIP 2.0		
Network	HTTP, BOOTP, FTP, TFTP, IEEE 802.1Q, *IEEE 802.1X		
Protocol			
Codec	G.723.1(5.3Kb/s,6.4Kb/s), G.729 A/B(8Kb/s), G.711 A/U,		
	G.722(64Kb/s)		
QoS	TOS, Jiffer Buffer, VAD, CNG, G.168 (32ms)		
Network	2×RJ45 10/100M Ethernet Interfaces (LAN/PC)		
	[WIFI model is only have 1*RJ45 10/100M LAN Ethernet Interface]		
	IP Assignment: static IP, DHCP, PPPoE		
	PC port support Bridge and Router		
	DNS SRV,STUN, VPN(L2TP), VLAN/QoS		
	STUN,DTMF(In-band/RFC2833/SIP INFO)		
Voice	HD Voice: HD Codec/Handset/Speaker(Full-duplex)		
	Handle, Headset and Hands-free mode available		
	Support call centre headsets and PC headsets		
	Separated 9 Level Volume Adjustment		
Call Processing	Line Status Indicator Multi Account		
	Always Forward, Busy Forward, No-answer Forward		
	Hotline line (Immediately/Delay)		
	Call Waiting, Call Queuing, Line Switching		
	Call Forward, Call Transfer, Call Holding, Call Pickup, *Callback		
	One Key Dial, Redial		
	Phone directly speed dial, Call record direct dial		
	3-way conference, SMS		

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	DnD, Blacklist	
	Voice mail, Voice Prompt, Voice Message	
	BLF, BLA, Speed dial	
	P2P(Peer-to-Peer)	
PBX	Call Transfer, Call Pick-Up, Network-Meeting, DND, Call Waiting, Call	
	Hold. Call Barring, Call Back On Busy, Anonymous Call ,Intercom, Paging	
Security	Login the website by password	
	Login the LCD by password	
	Signaling encryption(RC4)	
	Media encryption(RC4)	
	VPN, 802.1X, VLAN QoS(802.1pq), *LLDP	
	TLS, MD5,AES, ROOT/USER Management	
Application	LDAP(2): search someone in two LDAP server.	
	Enterprise phone directory, download with server, and it support 800	
	contacts	
	Public phone directory	
	XML Phonebook : Search /Input/ Out put	
	Private phone directory: input/output 300 contacts, every contact can	
	save 3 numbers and the size of number is 19 byte.	
	Call History(600): every records is 200 with Miss Calls /Received	
	Calls/Dialed Calls.	
	Voice Message, Voice Mail Box, Light of Message.	
	Ringing Update, Input, Del,	
	*we also support to order the other APP.	
Power Supply	Power adapter: AC 100-240V input and DC 12V/1A output	
	PoE (IEEE 802.af); USB(Standard DC 5V)	
Specification	DSPG Chipset	
	Storage Temperature: 0° C ~ 60° C	
	Operating Humidity: 10%~90%	
	Size: 287mm*214mm*90mm	
	Net weigh: 1.2kg	
Certifications	CE、FCC、RoHS、Avaya、Broadsoft、Alcatel、Yeastar、Digium	

Note: "*" Sign means function has not been published yet.

2.Connecting Your Phone

Your system administrator will likely connect your new 320/330 Series IP Phone to the corporate IP telephony network. If that is not the case, refer to the graphic and table below to connect your phone.

1) Open the 320/330 series IP Phone box; carefully check the packing list, Packing List as follows:

Item	Counts
IP Phone	1
Handset	1
Handset Cord	1
Power adapter	1
RJ45 cable	1
CD	1
Quick Installation	1
Quick User Guide	1
Product certification	1

2) As shown in figure 2.1 and figure 2.2, Please plug Handset Cord into RJ9 interface(IP Phone and Handset), RJ45 cable into the LAN interface; IP Phone will automatically start if IP Phone with POE function.

3) The phone must work together with power adapter without POE support.

4) Connect your computer to PC interface of the phone with cable.

* More detailed description please refers to the 3.Phone overview-Understanding phone buttons and hardware.

Figure 2.1 Interfaces of SayHi 320/330 Series

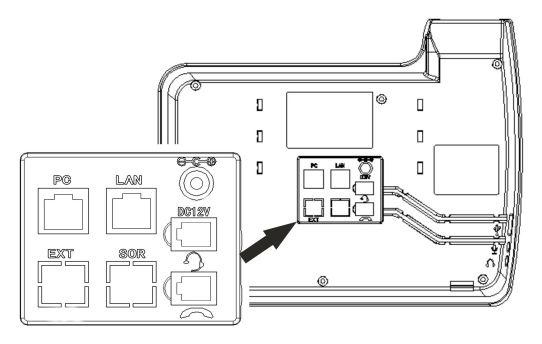
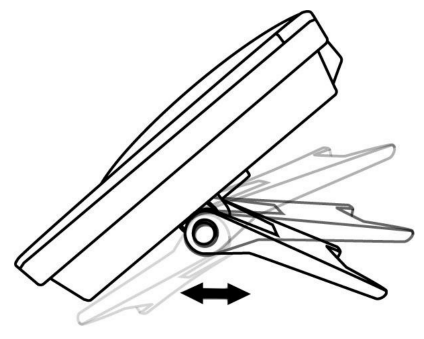


Figure 2.2 Foot stand of SayHi 320/330 Series



3.Phone overview

3.1 Understanding Buttons and Hardware

From figure 3.1 to figure 3.2, you can understand buttons and hardware about SayHi ES320/ES330/WS320/DS3X2/GS320

Figure 3.1 Buttons and Hardware of SayHi 320/330 Series(NOTE: 330 have three lines)



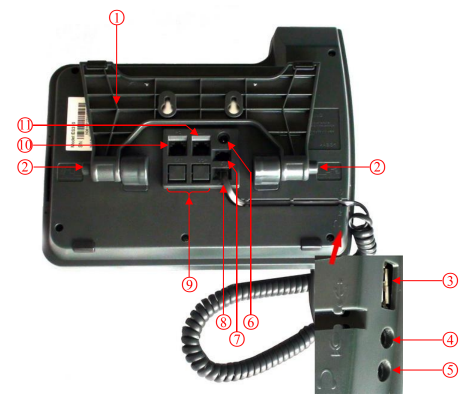
Num	Buttons	Description
1	2	Headset button: Toggles the headset on or off.
		Red means the feature is enabled.
2	ğ	Mute button: Toggles the Mute feature on or off.
		Red means the feature is enabled.
3	\boxtimes	Messages button: Typically auto-dials your voice message service.
		Red means have unread voice mail.

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4	SERVICE	Server button: Open or Close the Services menu.
5	DIRECTORIES	Directory button: Use it to access call logs and corporate
		directories.
6	MENU	Menu button: Allows you to scroll through menus.
7	Ť	Volume button: Controls the volume and other settings.
8	CONFERENCE	Conference button: Connect calling / called party to the conference
9	REDIAL	Redial button: To Redial the last number.
10	TRANSFER	Transfer button: Transfer redirects a connected.
11	HOLD	Hold button: Put a call on hold
12	0-9, *, #	Basic Call Handling: press "#" send out a call(default)
13	Speaker button	Speaker button: Toggles the speakerphone on or off.
		Red, steady: Pick up and enter normal call.
14	Softkey	Each displays a softkey function, To activate a softkey, press the
		softkey button.
15	Line buttons	Select the phone line (Call or Answer);
		Different colors for different status:
		1) \varTheta Red, flashing: There is an incoming call.
		2) 🔴 Red, steady: Pick up and enter normal call.
		3) Yellow-green, flashing: Holding call.
		4) Yellow-green, steady: Active call.
16	Programmable	Hotline number can be used to bind in order to achieve speed dial;
	Buttons	Turn on BLF:
		1) er Red, steady: Remote line is busying.
		2) Yellow-green, steady: Remote line is idle.
		The order of the hot keys:
		On the left top to bottom: 1, 2, 3, 4, 5, 6;
		On the right top to bottom: 7, 8, 9, 10, 11, 12;

17	С	Back button: Return to the standby interface;
18	Navigation	"Up": Adjust ring volume, operate with the "down" button
	button	"Down": Open 'Missed Calls" list:
		"Left": Open "Received Calls" list;
		"Right": Open "Dialed Numbers" list
19	OK	OK button: To confirm the action;
20	Hands-free	Hands-free voice of the output
	speakerphone	
21	LCD screen	160*32 pixels, grayscale LCD with background light.
22	Light strip	Red flashing: There are incoming call;Red, steady: Missed Calls, or phone busy;
23	Hands-free	Sounds input when hands-free
	microphone	

Figure 3.2 Interfaces of SayHi 320/330 Series (NOTE: 330 support expansion, that it has a EXT port)



Num	Hardware	functions
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1	Footstand	Hold up phone
2	Footstand button	Press buttons at the same time to adjust the angle
3	Reserved for USB port	Enhanced scalability
4	Microphone port	Connect the Microphone
5	Headphone port	Connect the Headphone
6	Power port	12VDC
7	Headset port	Support RJ11 interface connection
8	Handset port	Connect the Handset
9	Reserved port	Enhanced scalability:
		1) EXT: ESM interface;
		2) SOR: S-FXS O-FXO R-record
10	LAN port	Connect to a LAN interconnecting device
11	PC port	Connect to a local PC

3.2 Understanding Phone Screen Features

This is what your main phone screen might look like: *Figure 3.3 LCD for example is 330 (NOTE: 320 just only have two lines).*



Num	Screen	Functions
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1	Time and Date	Show current time and date.					
2	Auto-answer	Enabled Auto-answer, displays "AA"					
3	Missed calls	Show the number of missed calls.					
4	Line status	Show the phone line status:					
		1) LAN: Disconnect: Disconnect into network.					
		2) Peer-to-Peer : Only Peer-to-Peer call.					
		3) 1268 : Network connected normal, but the line is not					
		successfully registered.					
		4) 1268 : Network is OK and the line is available.					
		5) 1268 E Line is turned on DND.					
5	Soft key labels	Each displays a soft key function (displayed on your phone					
		screen), and the function is different when menu changes.					

4.Basic Call Handling

You can perform basic call-handling tasks using a range of features and services. Feature availability can vary; see your system administrator for more information.

Note: The bold type of the following text and following a "button" in table signifies the phone's button (for example, **Speaker** button), and the coming call can use Ans(Answer) signifies soft key.

4.1 Placing a Call

If you want to	Then				
Place a call using the	Pick up the handset	1) You can hear the dial tone;			
handset		2) The first line light is \bigcirc ;			
Place a call using a	Press Speaker,	3) Enter a number;			

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

speakerphone	or Programmable buttons	4) Press '#' button (default),					
Place a call using a	Put on your headset and active	-or press Send ; -or wait 5s (default), then it send					
headset	Headset button, and then do as	the number automatically.					
	using speakerphone						
Redial	Press REDIAL button to dial th	ne last number					
	-or press Navigation button	-or press Navigation button-Right > "Dialed number", select a					
	number, and press Dial						
Dial from a call log	1) Press MENU or OK button > "Call history", you can select						
	"Missed calls", "Received calls" and "Dialed numbers",						
	- or press Navigation button (in Standby interface) > select						
	"Missed calls" (down), "Received calls" (left) and "Dialed						
	2) Then press Dial button.						
Place a call while	1) Press Hold button or soft key	y Hold;					
Another call is active	2) Press again the line one or the other line , you can enter another						
	number;						
	3) Press ' # ' button (default) ;						
	-or press Send to send the	e number.					

Tips

• You can dial on-hook, without a dial tone (pre-dial). To pre-dial, enter a number, and then go

off-hook by lifting the handset or pressing **Send**, **Headset** or **Speaker** button.

• If you make a mistake while dialing, press C button to erase digits.

4.2 Answering a Call

You can answer a call by simply lifting the handset, or you can use other options if they are available on SayHi IP Phone .

If you want to	Then				
Answer with a	1) Your phone ring;	Pick up the handset			
handset	2) Line button of the ringing				
	line is Red and flashing,				
Answer with the	Light strip is Red	Press Speaker button			
speakerphone	and flashing;	-or press the flashing Uine button,			
(Non-headset					
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mode)	-or press Ans				
Answer with the a	Put on headset, press Headset button				
headset	so that the status light is Red —,				
	and then do as using speakerphone				
Switch from a	1) Another Line button is Red each and flashing, Light strip is Red				
connected Call to	and flashing;				
answer a ringing	2) Press the flashing United Determined Line button to answer (at this time, the original				
call	call will be hold.)				
Auto-answer	1) Press MENU or OK button > "Function setting" > "Auto answer";				
	2) Select "Enable";				
	3) Your phone answers incoming calls automatically after a few rings.				

4.3 Ending a Call

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

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

4.4 Using Hold and Resume (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	Press another Line button for the appropriate line
another line	
Resume a call on current	Press Line button,
line	
Release a call on different	Select the line want to release hold, press the line, so recovery;
line	

Tips

• Engaging the Hold feature typically generates music or a beeping tone.

• A held call is indicated by the Yellow-green

and flashing Line button.

4.5 Transferring Calls

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

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

	-or wait five seconds(default)then transfer the call
Blind transfer to the	1) Press TRANSFER button or press XFER;
held line	2) Press the Line button of held line

4.6 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 $_{\circ}$

If you want to	Then
Toggle Mute on	Press Mute button, then the button is Red
Toggle Mute off	Press Mute button, then the button light off

4.7 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.).

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

4.8 3-way Conference

You can establish a three-party	conference,	during the	conversation	three	phone	parties	can
communicate with each other.							

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

4.9 Expansion Installation

Mode1	ES/WS620-PEGV4	ES/WS330-PEGV4	ES/WS/GS620-PEN	ES/GS410-PEN	ES/WS/GS330-PEN
ESM32	4	4	4	4	4
ESM20-LCD	2		2		
ESM32 Programmab1 e Keys	128	128	128	128	128
ESM20-LCD Programmabl e Keys	80	-	80		-

If you want to	Then

Expansion installation	1) Press MENU or OK button > "Function setting" > "expansion
	installation",
	2) if you want to install expansion, please according to tips to
	do ,after you install ,press "finish".

4.10 Expansion Settings

If you want to	Then
Expansion setting	1) Press MENU or OK button > "Function setting" >
	"expansion installation",
	2) choose which you want to set "expansion"
	3)choose which you want to set " programmable keys "
	4)you can set :
	Mode: Speed Dial, Asterisk BLF, Speed Dial Prefix, BLA,
	DTMF
	Account : choose account which you want to set
	Name: give it a name which you want
	Number: set your expansion number

4.11 Time & Date

If you want to	Then
Time & Date	1) Press MENU or OK button > "Function setting" > "time &
	date",
	2)you can select :
	SNTP: select "enable "to set parameter: time server daylight
	SIP server: select "enable " to set parameter: root can modify
	date .
	manual Settings: select "enable "to set parameter: date and time

4.12 VOIP Call Forwarding

If you want to	Then
Unconditional transfer	1) Press MENU or OK button > "Function setting" > "voip
	call forwarding";
	2)select "unconditional transfer", select enable.
	3)input number which you want to transfer, when have a
	call in ,it will unconditional transfer.
Busy transfer	1) Press MENU or OK button > "Function setting" > "voip
	call forwarding";
	2)select "busy transfer", select enable.
	3) input number which you want to transfer, when have a
	call in conversation, it will transfer.
No answer transfer	1) Press MENU or OK button > "Function setting" > "voip
	call forwarding";
	2)select "no answer transfer", select enable.
	3) input number which you want to transfer, when have a
	call in but you don't have time to answer ,it will transfer.

5.Advanced Call Handling

5.1 Using the phone book

You can store a large number of contacts in your phone's directory. You can add, edit, delete, dial, or search for a contact in this directory. However, it only can configure the phone book on web page in 320/330 Series. For details, you can refer to *7.Web Settings*.

If you want to	Then
Add Contacts	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";
	2) Select "Add contact", press OK button;
	3) Use the navigation keys to select content, press OK button to set
	and modify:
	-Name: set the name of contact,
	-NO.1-3: you can set up 3 contacts' numbers,
	-Group: the contacts be divided into different user's groups
	4) Press Save soft key to complete
Add group	1) Press DIR soft key,
	-or press MENU button > "Phone book">"Personal phone
	book>View All",
	-or press OK button > "Phone book">"Personal phone book>View
	All";
	2) Select the "add group" then press OK button;
	3) Use the navigation keys to select content, press OK button to set
	and modify:
	-Group name: name of the group

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	4) Press Save soft key to complete
Modify group	1) Press DIR soft key,
	-or press MENU button > "Phone book">"Personal phone
	book>View All",
	-or press OK button > "Phone book">"Personal phone book>View
	All";
	2) Select the "Modify group" then press OK button ;
	3) Select the group you want to modify, press the OK button to set
	and modify, press Save to save the change
Delete group	1) Press DIR soft key,
	-or press MENU button > "Phone book">"Personal phone
	book>View All",
	-or press OK button > "Phone book">"Personal phone book>View
	All";
	2) Select the "Delete group" or OK button;
	3) Select a group you want to delete, press OK button
View/Edit Contacts	1) Press DIR soft key,
	-or press MENU button > "Phone book">"Personal phone book",
	-or press OK button > "Phone book">"Personal phone book";
	2) Select "View ALL",
	-or select a contact who are belong to different group;
	3) Select the contact, press the OK button or Enter (to edit the
	contact's information, press OK button)
LDAP	1)1) Press DIR soft key,
	-or press MENU button > "Phone book"
	-or press OK button > "Phone book"
	2)Select "LDAP", press the OK button.
	3)Select "Search name->name", then input the name ,and press OK
	or Del.

	4)Select "Search number->Number", then input the number ,and
	press OK or Del.
	Pay attention: before you use LDAP function, you need to
	configure LDAP rule in the web configure page.
Call from phone	1) Press DIR soft key,
book	-or press MENU button > "Phone book">"Personal phone book",
	-or press OK button > "Phone book">"Personal phone book";
	2) Select "View ALL",
	-or select a contact who are belong to different group;
	3) Select a contact, then press Dial,
	(If there are multiple numbers of one contact, press Dial to enter the
	interface of "call options", select the one you want to call and press
	Dial)

5.2 Using Call Logs

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

If you want to	Then
View your call logs	1) Press MENU button > "Call history" > "Missed Calls", "Received
	Calls", or "Dialed numbers"
	2) Use the navigation keys to view the call record information.
Dial from a call log	Please refer to the previous part <i>4.Basic call handing – Placing a call.</i>

Tips: Each call log store up to 20 entries on 320/330 Series IP phone.

6.Keypad Instruction

SayHi series IP phones are can be configured in two ways. The first you can use the phone keypad where you can settings for you IP phones, the other you can log in to User Options web pages where you can settings for you IP phones.

Use phone keypad to setting. Press **MENU** or **OK** button to the main menu, Use the navigation keys to select menu, press **OK** button to confirm menu selections, press **Del** to delete input information.

6.1 SIP Account Settings

 1) Select "System setting" > "Advanced setting"; 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 		
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		
-Display Name: The name displayed on the screen		
-User Name*: the account matched with the SIP server. (extension		
number),		
-Authen usr: the Authenticated users matched with the SIP server.		
(The default With the same account)		
-user pwd*: the user password matched with the SIP server		
-Description: description of this account,		
-SIP1*: the primary SIP server, By default all calls through the		
server,		
-SIP2: the secondary SIP , When the primary server is		
unavailable ,use the SIP server		
- Refresh time : Registration refresh interval, the minimum value is 20 The default value is 3600.		

320/330 series IP phone make calls based on sip accounts, 320/330 series IP phones can support 2 or 3 independent SIP account, each account can be configured to different SIP server.

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	5) Set up the above parameters, select "Submit changes" to saves	
	settings, Complete the account creation.	
	* Note: 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 "Submit changes" to saves settings	

6.2 Network Setting

If you want to	Then	
network setting	1) Choose "System setting" > "Advanced setting";	
	2) Enter the password required (The default is empty);	
	3) Choose "Network", you can configure the following parameters:	
	-Type: static IP or DHCP	
	-IP: enter IP address, Note: Do not duplicate the IP address with	
	other devices on the network	
	-Mask: enter appropriate subnet mask	
	-GW: enter appropriate gateway	
	- DNS1: enter IP address of the primary DNS server	
	- DNS2: enter IP address of the secondary DNS server	
	-Web port: the default Web port is 80, if you change it (for example	
	change it to 88), you must use 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 change it(for	
	example change it to 2003), you must use IP and Telnet port to login the	
	manage page (for example telnet 192.168.0.200:2003).It will take effect	
	on next reboot.	

6.3 Load default settings

If you want to	Then
Load default settings	1) Choose "System settings" > "Advanced
	settings";
	2) Enter the password required (The default is
	empty);
	3) Choose "load default settings", and
	press 'OK', then go back and press "Reboot"
	the phone.

6.4 Customizing Rings and Volume

If you want to	Then	
Change the ring	1) Choose "System setting" > "Phone setting" > "Ring type";	
tone	2) It will auto ringing. Press navigation to choose ring tone;	
	3)Press OK to set the ring tone,	
	Press Back soft key to cancel	
Adjust the volume	1) Choose "System setting" > "Phone setting" > "Volume setting";	
level	2) You can adjust the volume level of following types	
	-Ring volume: Phone call ring volume,	
	-Handset volume: Handle output volume,	
	-Handset mic volume: Handle input volume,	
	-Speaker volume: Hands-free speaker output volume,	
	-Speaker mic volume: Hands-free input volume,	
	-Headset volume: Headphone output volume,	
	-Headset mic volume: Headset microphone input volume	

6.5 WIFI setting(only WS320 has this item)

Tips: The WIFI ip phone support 802.11b/g/n, not support 802.11a.

If you want to	This	
Set WIFI	1)Choose "Menu">"System settings">"advanced settings">"advanced	
	password (default is empty)"	
	2) Press navigation to choose WIFI settings;	
	3) Press "ok" button to change the it Enable or Disable	
	-Set WIFI IP: Default IP: make it default setting, Modify IP:	
	change it what you want. Mode: mode one: change the wifi IP	
	10.0.X.X/8 ;mode two : change the wifi IP 1.0.X.X/8 (it can prevent IP	
	conflict)	
	-Current site: the wifi which the phone use now and information	
	-WPA/WPA2: select the encryption mode(AES/TKIP)	
	-Site list: search site what you want to connect.	
	4) Press "site list", choose one wifi network which the phone searched	
	-SSID: SSID name	
	-BSSID: the mac address of the WIFI network	
	-Channel:the channel of the WIFI network use	
	-Type:the type of the WIFI network	
	-Encrypt:the encrypt of the WIFI network	
	-Signal:the signal of the WIFI network	
	5) Press "SSID", set WIFI which you choose	
	-Encryption: the encryption of the WIFI network	
	-Key type: the key type of the WIFI network	
	-Key: the password which you should set to allow yourself to enter	
	the WIFI network	

6.6 View status

If you want to see the phone status, Press **MENU** button > "view status", or press **OK** button > "view status", you can see the detail information of the phone.

If you want to	Then
Network	You can see the network detail information of
	the phone
Lines	You can see the SIP account
software	It include phone Mode, software version, kernel
	version, Upgrade date, Running time
Expansion	Can check the expansion, if your phone support
	this feature.

6.7 Diagnose

If you want to check the phone hardware function,Press **MENU** button > "diagnose", or press **OK** button > "diagnose", you can check the phone item as below.

If you want to	Then
Keys	You can check the phone keys
LCD	Press' OK 'to start,press' C 'to exit
Lights	Press' OK 'to start,press' C 'to exit
Sound	Press' OK 'to start

7.Web Settings

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).

NOTE: Here use the example with 320.All of the other 320/330 series ip phone was looks like as below.

Main Interface-Phone Status

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

			🧱 Administrator Switch User
ES ENE			Please Select Language:
			English (English)
	Current location: Phone Status		
Phone Status	Phone Status		
			D Note
Network	System Run Time	1 Days18 Hours5 Minutes58 Seconds	Register status:
SIP Account	Register status 🙆		It shows the Register Status.
SIP Account	Account1	3054 (Registered)	
Programmable Keys	Account2	None	Network Status:
- rogiummable reyo	Account3	None	It shows the information of LAN port
Phone Settings	EX Module1	Offline	and PC port.
	EX Module2	Offline	
Phonebook	EX Module3	Offline	System Info:
	EX Module4	Offline	It shows the version of firmware
Phone Maintenance	EX Module5	Offline	
	EX Module6	Offline	
Security	Network Status		
	LAN Port type	DHCP	
	MAC	00:26:8b:01:05:ff	
	LAN IP Address	192.168.0.190	
	Subnet Mask	255.255.255.0	
	Gateway	192.168.0.1	
	Primary DNS	210.21.4.130	
	Secondary DNS		
	VPN IP Address		
	Router IP Address		
	Router Subnet Mask		
	Device type	As bridge	
	Router DHCP	off	
	System Info 🔞		
	Phone Model	ES330NV3	

ITEM	DESCRIPTION	
System Run Time	The phone system normal running time.	
Register Status	The status with Account 1~3. EX Module status.	
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.	

7.1 Net Work

7.1.1 LAN Port

NOTE: For the WIFI model, it didn't have the LAN port, but it can setting the LAN information.

Basic

Basic	>>		
	• DHCP 🚱		
	Hostname(Option 12)		
	Manufacturer(Option 60)		
	Static IP O		
	IP Address	192.168.0.200 255.255.255.0 192.168.0.1	
	Netmask		
	Gateway		
	🔿 РРРоЕ 🕜		
	Username		
	Password		
	MTU	1500	Default: 1500
	DNS Settings		
	DNS	 Auto 	matic O Manual DNS
	Primary DNS	192.168	.0.1
	Secondary DNS	0.0.0	

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

Advanced

Port Management Settings		
HTTP Port	80	
Telnet Port	23	
Socket5 Proxy Server		
Socket5 Proxy Server	● off ○ on	
Server IP		*
Port	1080 *	
Anonymous Login		
Username		
Password		
Paging Setting		
Paging 1	● off ○ on	
Group IP		Port: 10000
Paging 2	${\ensuremath{ \bullet }}$ off ${\ensuremath{ \circ }}$ on	
Group IP		Port: 10000
Paging 3	$\textcircled{\label{eq:off} off}$ on	
Group IP		Port: 10000
Paging 4	$\textcircled{\black}$ off \bigcirc on	
Group IP		Port: 10000
Paging 5	$\textcircled{\label{eq:off} off}$ on	
Group IP		Port: 10000

Please Note: Changing the default HTTP Port (80) will require using the new port number to access the IP phone web interface. Please note that changes require a reboot. Use the following format when not using the default HTTP (http://ip address:portnumner).

	DESCRIPTION
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 <u>HTTP://192.168.0.200:88</u>). It will take effect on next reboot.
Telnet Port Socket5 Proxy Server	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.

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.			
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.			

7.1.2 PC Port

Normally choose Bridge, if you choose Router ,you need to input router IP address ,net mask.

💿 Bridge 🕜		
○ Router 🕜		
IP Address		*
Netmask		*
DHCP Server	● off 〇 on	
Start IP		
End IP		1

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.

7.1.3 Advanced

VPN Settings

Enable VPN	
VPN Type	L2TP T
L2TP	L2TP
VPN Server Addr	OPEN VPN
VPN Username	
VPN Password	
OPEN VPN	
Attention: The tr	rusted certificates directory is /mnt/sip/vpn/
Upload VPN	
configuration	选择文件 未选择任何文件

VLAN Settings

Current location: Network > Advanced	
Advanced	
VLAN Settings >>	
LAN 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
	the default HTTP port 80, please restart the machine to take effect. Using the Web user interface "http://ipaddr:port".

Qos >>	0	
	SIP Qos	26 (0-63)
	Voice Qos	46 (0-63)
Network P	acket Mirroring	
Network I	^o acket Mirroring >>	
	Network Packet Mirroring	Off 🗸
LLDP		
LLDP >	>	
	LLDP	⊖ off on
	LLDP Packet Interval	60 s(1-3600)

Paging settings

Paging Setting(NOTE: This feature priority is followed the serial number, In other words, "paging1" is the highest priority)

Paging Setting >>	
Paging1	● off ○ on
Group IP	Port: 10000
Paging2	● off ○ on
Group IP	Port: 10000
Paging3	● off ○ on
Group IP	Port: 10000
Paging4	● off ○ on
Group IP	Port: 10000
Paging5	● off ○ on
Group IP	Port: 10000

Socket5 Proxy Server

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 userame.

Socket5 Proxy Server >>				
Socket5 Proxy S	Server	● off) on	
Server IP				*
Port		1080	*	
Anonymous Log	jin	\checkmark		
Username				
Password				

7.2 SIP Account

The phone attempts to register to the SIP server using the account/registrar data provided by the automatic or manual initialization.

Basic

Account		Account1 •	
Basic	>>		
	Enable	20	
	Account Mode	VOIP ·	
	Server type	Default 🔹	
	Amount of line accounts used	2 (Default: 2)
	Display Name	5221	0
	Username	5221	* 0
	Authenticate Name	5221	0
	Password		0
	Label	5221	0
	SIP Server	192.168.0.7	* @
	Secondary server		0
	Outbound Proxy Server		0
	Secondary Outbound Proxy Server		0
	Polling interval time of registration	32 s Default value: 32s, range: 20s~60s	
	NAT Traversal	Disabled • 0	
	STUN Server		0
	Register Expiration Time	3600 Default: 3600s, Min: 40s 🙆	
	Auto Answer	⊛ off ⊖ on	
	SIP Transport	. UDP O TCP O TI	LS Ø
	Ring type	None • Ø	

Choose one Account, you will find the following parameters:

ITEM	DECSRIPTIO	
Enable	You can choose on/off to enable/disable the line.	

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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.	
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.	
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.	

Advanced

Accou	nt	Account1 -
Basic	>>	
Advan	ced >>	
	RPort	⊛off⊙on Ø
	Message	*97
	Do not Disturb	⊛ off ⊖ on
	Anonymous call	⊛off⊙on 🥝
	Anonymous Call Rejection	⊛ off o on ❷
	Use Session Timer	⊚ off o on Ø
	Session Timer	300 (min: 30s) Ø
	Refresher	UAS• Ø
	Call Method	SIP ○ TEL
	DNS-SRV	⊛ off ⊖ on
	Allow-events	⊛ off ⊖ on
	Registered NAT	o off ⊛ on
	Keep-alive Type	Default -
	Keep-alive Interval	30 (15-60s)
	Use user=phone	⊛ off o on Ø
	Conference way	On phone O On server
	Network-based conference URI	
	BLA	_⊛ off ⊙ on 🕼
	BLA Number	
	Subscribe Period	1800 Default: 1800s, Min: 120s @
	SIP Encryption	⊛ off ⊙ on Ø
	Encryption algorithm	RC4 ·
	Encryption key	
	Voice encryption (SRTP)	Off · Ø
	EP+ Outcode Switch	⊛ off ⊙ on
	OutCode	
	OutCode Length	0

ITEM	DECSRIPTIO
	Ν
Call	
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

Т

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Keep-alive Type	Select keep alive type.
Keep-alive Interval	Default is 30 second.
BLA	Share with the line.
BLA Number	BLA Number
Subscribe Period	Subscribe expire time.

ITEM	DECSRIPTIO N
Security	
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/Disable voice encryption(SRTP).

7.3 Programmable Keys

Memory Keys

Memory keys			Speed Dial Speed Dial Prefix				
	K. A.	Mode:	DTMF	V 7.	Mode:	BLF	~
	Key1:		Paging	Key7:			~
		Account:	Call Park		Account:	Account1 V	
		Name:	Intercom Pickup		Name:		
		Number:	XML Browser		Number:		
	Key2:	Mode:	Broadsoft BLF BLA	Key8:	Mode:	BLF	~
		Account:	Account1		Account:	Account1 V	
		Name:			Name:		
		Number:			Number:		
	Key3:	Mode:	BLF	✓ Key9:	Mode:	BLF	~
		Account:	Account1 V		Account:	Account1 V	
		Name:			Name:		
		Number:			Number:		
	Key4:	Mode:	BLF	✓ Key10:	Mode:	BLF	~
		Account:	Account1 🗸		Account:	Account1 🗸	
		Name:			Name:		
		Number:			Number:		
	Key5:	Mode:	BLF	✓ Key11:	Mode:	BLF	~
		Account:	Account1 V		Account:	Account1 V	
		Name:			Name:		
		Number:			Number:		
	Key6:	Mode:	BLF	Key12:	Mode:	BLF	~
		Account:	Account1 🗸		Account:	Account1 🗸	
		Name:			Name:		
		Number:			Number:		

Item	Description
Speed Dial	Use specific Key as Speed Dial key
Speed Dial Prefix	Use specific Key as Speed Dial Prefix key
DTMF	Use specific Key as DTMF key
BLF	Use specific Key as BLF key
Paging	Use specific Key as Paging key
Call Park	Use specific Key as call park key
Intercom	Use specific Key as intercom key
Pickup	Use specific Key as pickup key
Broadsoft BLF	Use specific Key as Broadsoft BLF key
BLA	Use specific Key as BLA key

Paperless Program Keys

Key1:	Mode:	BLF 🔹	Key17:	Mode:	BLF	्र
	Account:	Speed Dial		Account:	Account1 •	
	Name:	Speed Dial Prefix		Name:		
	Number:	DTMF		Number:		
		BLF Paging				=0.
Key2:	Mode:	Call Park	Key18:	Mode:	BLF	
	Account:	Intercom		Account:	Account1 •	
	Name:	Pickup		Name:		
	Number:	Broadsoft BLF		Number:		1
		BLA				-0
Key3:	Mode:	BLF •	Key19:	Mode:	BLF	
	Account :	Account1 •		Account :	Account1 •	
	Name:			Name:		
	Number:			Number:		1
						11
Key4:	Mode:	BLF •	Key20:	Mode:	BLF	
	Account :	Account1 •		Account :	Account1 •	
	Name:			Name:		
	Number:			Number:		
Key5:	Mode:	BLF 🔹	Key21:	Mode:	BLF	- 7
	Account :	Account1 •		Account:	Account1 •	
	Name:			Name:		
	Number:			Number:		
Key6:	Mode:	BLF •	Key22:	Mode:	BLF	'
	Account :	Account1 •		Account:	Account1 •	
	Name:			Name:		

Item	Description
Speed Dial	Use specific Key as Speed Dial key
Speed Dial Prefix	Use specific Key as Speed Dial Prefix key
DTMF	Use specific Key as DTMF key
BLF	Use specific Key as BLF key
Paging	Use specific Key as Paging key
Call Park	Use specific Key as call park key
Intercom	Use specific Key as intercom key
Pickup	Use specific Key as pickup key
Broadsoft BLF	Use specific Key as Broadsoft BLF key
BLA	Use specific Key as BLA key

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Line keys

In the Programmable Keys option, you can use all the 8 line keys of ES620 as programmable keys.

keys				
	Mode	Account	Name	Number
Key1:	Line 🔻	Account1 •		
Key2:	Line	Account1 •		
(ey3:	Speed Dial Speed Dial Prefix	Account1 •		
(ey4:	DTMF	Account1 •		
(ey5:	BLF Paging	Account1 •		-
ey6:	Call Park Intercom	Account1 •		
ey7:	Pickup	Account1 •		
ey8:	Broadsoft BLF BLA	Account1 •		

Choose Programmable Keys, you will find the following parameters:

Item	Description
Line	Use specific Key as Line key, default is Line key
Speed Dial	Use specific Key as Speed Dial key
Speed Dial Prefix	Use specific Key as Speed Dial Prefix key
DTMF	Use specific Key as DTMF key
BLF	Use specific Key as BLF key
Paging	Use specific Key as Paging key
Call Park	Use specific Key as call park key
Intercom	Use specific Key as intercom key
Pickup	Use specific Key as pickup key
Broadsoft BLF	Use specific Key as Broadsoft BLF key
BLA	Use specific Key as BLA key

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	Numbe
Jp:	Default	Account1 •		
Down:	Default	Account1 •		
Left:	Redial DND	Account1 •		
Right:	Contacts	Account1 •		
OK:	Enterprise Phonebook	Account1 •		
Conference:		Account1 •		
Redial:	Speed Dial Call List	Account1 •		
Transfer:	Missed Calls	Account1 •		
Hold:	Received Calls Dialed Calls	Account1 •		-
Service:	Menu	Account1 •		
Directories:	SMS New SMS	Account1 •		
Menu:	Call Forward	Account1 •		
Mute:	View Status Enable/Disable SIP Account	Account1 •		
Message:	Auto Provison Now	Account1 •		

Softkey

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			
	Softkey enabled:	🔾 off 💿 on 🙆	
	Phone Status:	Dial	0
	Ordered by position:	Send Up Empty Delete	>>
	position.	Exit/EndCall - Down	UnselectedSoftkeys

EX Module

Setting extend modules and its programmable keys in here.

Expansion module is extended Hotline function; you can believe it support more hotline by using Expansion module. You can refer to *2.Connecting Your Phone* about connecting of Expansion module.

After connecting Expansion module to a phone, you can install it as follow:

After installing, you can set parameters of each Extension as follow:

Please	select EX	EX Module 1 T				
Key1:	Mode:	BLF Y	Key17:	Mode:	BLF	۲
	Account:	Speed Dial Speed Dial Prefix		Account:	Account1 •	
	Name:	DTMF		Name:		
	Number:	BLF Paging		Number:		
		Call Park				
Key2:	Mode:	Intercom	Key18:	Mode:	BLF	•
	Account :	Pickup Broadsoft BLF		Account :	Account1 •	
	Name:	BLA		Name:		
	Number:			Number:		
Key3:	Mode:	BLF	Key 19:	Mode:	BLF	•
·	Account :	Account1 T		Account :	Account1 •	
	Name:			Name:		
	Number:			Number:		
Key4:	Mode:	BLF	Key20:	Mode:	BLF	•
	Account :	Account1 •		Account :	Account1 •	
	Name:			Name:		
	Number:			Number:		

Ex Module				
Key n	Each Expansion module supports ESM32 & ESM20-LCD .			
Mode	Five modes:			
	Speed Dial: Enable speed dialing in this key;			
	Speed Dial Prefix			
	DTMF			
	BLF: Enable BLF in this key;			
	Paging			
	Call Park			
	Intercom			
	Pickup			
	Broadsoft BLF			
	BLA			
Account	A SIP account relates to this key, another word, you will call this			
	hotline by this SIP account.			
Name	Description of this hotline.			
Number	Number relates to this key.			

*Regarding the settings of Expansion module, please confirm the model of your phone is $GS/WS/ES620_E$.

7.4 Phone Setting

7.4.1 Basic

Time	Settings
------	----------

Time Settings >>	
Set time mode	SIP Server V
Time zone-GMT	GMT+08:00 China(Beijing)
Daylight Savings Time mode	◯ always off ◯ always on . Auto 🚱
Update Interval (seconds)	600
Time Format	• 24 Hour
Date Format	

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 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.		

Backlight

Backlight >>				
Backlight	◯ off ◯ Always On Max:255) 🕜	• Timer	60	s (Min:1,
Screen Saver	● off ◯ on			
Screen Saver Time	60	s (1-3	600)	

Keyboard Lock

eyboard Lock >>			
Keyboard Lock	Disabled	•	0
Phone Lock Time Out	0	(0-3600	Ds)
Phone <mark>Unlock PIN(</mark> 0~15 character)			
Emergency	112,911,11	10	

Ring

Ring >> 🕜	
Ring type	Ring1 Delete
Upload ring tone	选择文件未选择任何文件
	Upload Cancel
	(Please upload a ring tone with G711A(*.wav) audio coding, maximum is 10 rings and the total size must be less than 150kB.)

ITEM	DECSRIPTIO		
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			
	and the total sizes must less than 150k.		

Volume Settings

olume Settings 😕	>
Tone 🕜	
Select country	United States ▼
Ring volume(0~9)	6
Output volume (1~9)	
Handset volume	9
Speakerphone volume	9
Headset volume	5
Input volume (1~7)	
Handset mic volume	3
Speakerphone mic volume	3
Headset mic volume	3

ITEM DECSRIPTIO			
Basic			
Select Country	Select the country dial tone. Default is United States.		
Ring Volume	The ring volume default is Lv3, the range is $0 \sim 9$.		
Handset VolumeThe 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	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 $1 \sim 7$		

7.4.2 Featuers

VoIP Call Forwarding

VoIP Call Forwarding	>>		
Always	● off ○ To v	oicemail O	To this number:
If Busy	● off ○ To v	oicemail O	To this number:
If No Answer	● off ○ To v	oicemail O	To this number:
Ring Frequency	15	(Default: 15s	, Max: 15s)

Auto Redial

Auto Redial >>	
Auto Redial	● off ○ on
Auto Redial Interval(1~300s)	10
Auto Redial Times(1-300)	10

Pickup function

Pickup function >>	
Pickup function	◯ off ◉ on
Pickup code	123

Hot Line Function

Hot Line Function >>			
Hot Line Function	● off 〇 Delay	5	s (0-30)
Hot Number			0

Auto Answer

Auto Answer >>	
Auto Answer	● off ○ on ○ Turn on Auto Answer Group:
Auto Answei	NONE 🔻
Auto Answer Mode	● Hands Free ○ Handle ○ Headset

Remote Control

Remote Control >> 🕜	
Action URI allow IP List	

Action URL

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

EP+

Configure Mode	Automatic O Manual		
EP+	🔾 off 🖲 on		
Password	6183		
OutCode			
OutCode Length	0		
Door bell Code			
Open Door Password			
Roaming Server Address		٦.	0

Other Features Settings

Other Features Settings >>	
Call Waiting	∘ off∗on @
Call Waiting Tone	 off + Play on currently active device Frequency: 10 s (5-60) ∅
Play Hold Tone DTMF Suppress DTMF Display 100 Reliable retransmission Fuzzy search Phonebook search Save Call List BLF transfer connected call BLF transfer mode Status light	 off * Play on currently active device Frequency: 30 s (5-60) RFC 2833 • Inband • SIP Info • Auto off • on off • on off • on Accurate search * T9 off • on off • on enderstand * Attended transfer Show altering calls and casing LED •
Booking voicemail Play voicemail tone Display missed calls DND Softkey Play Hangup Tone Transfer Code	No ▼ * off ∘ on 0 ∘ off * on 0 ∘ off * on 0 * off ∘ on Number:
Conference Code	* off o on Number:
Hold Code Conference exit result Return code when refused Return code when DnD Hook Flash hook time (<800ms)	off on Number: Disconnect all Others remain connected 603(Decline) O O O O O O O O O O O O O O O O
Called No Answer Time	* 70 s (Min:20, Max:1800)
Caller No AnswerTime: Pound Send Method RFC 2833 PayLoad	★ 180 s (Min: 20s, Max: 1800s)
Caller ID source	FROM
SIP Session Timer(seconds) T1	0.5 @
SIP Session Timer(seconds) T2	4 0
SIP Session Timer(seconds) T4 Affiliated Port Headset Mode Ring type in Seat Mode BLF Light	5 Ø o off * on * Normal • Seat Mode * Headset • Speaker Off •

7.4.3 Advanced

Audio

Audio >>	
Audio Codecs	Up G711A (G711U) G726_32 disabled G729 G722 G722 G723 G723 Down G723 >> ILBC G726_32 disabled
Jitter Buffer 🔞	
Type	Adaptive O Fixed
Min Delay	60
Max Delay	500
Other	
Payload leng	jth 20 ▼ ms
High rate of	G723.1 💌
VAD	
Echo suppre mode	ssion
Side Tone	
Side Ione	
ITEM	DECSRIPTIO
ITEM	DECSRIPTIO
ITEM	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable
ITEM Audio Codec	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable
ITEM Audio Codec Jitter Buffer	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ to move to the other list.
ITEM Audio Codec Jitter Buffer Type	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ <<
ITEM Audio Codec Jitter Buffer Type Min Delay	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ <<
ITEM Audio Codec Jitter Buffer Type Min Delay Max Delay	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ <
ITEMAudio CodecJitter BufferTypeMin DelayMax DelayNormal Delay	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ <
ITEMAudio CodecJitter BufferTypeMin DelayMax DelayNormal DelayOther	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ << to move to the other list.
ITEMAudio CodecJitter BufferTypeMin DelayMax DelayNormal DelayOtherPlay Load Length	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ <
ITEMAudio CodecJitter BufferTypeMin DelayMax DelayNormal DelayOtherPlay Load LengthHigh Rate Of G723.1	DECSRIPTIO Use the navigation keys to highlight the desired one in the Enabled/Disable Codes list, and press the >>/ << to move to the other list.

Dial Plan

	Send key		⊙ * ● #		
	Dial length		25	(1~32)	
	No Dial timed	out	5	(1~14s)	
ID	Operation	Prefix	IP Address	Account	Description

7.5 Phone Book

7.5.1 Group

You can add, edit and delete group in a phone book on web page of ES620.

1) Click "Phone Book" > "Group",

D	Operation	Group name	Group member	Description	Ring type
1	1	开发部	13		1
2	12	支撑部	4		i
3	1	采购部	3	1	1
4	10	品质部	4	1	1
5	12	销售部	16		
6	10	计划生产部	11		
7	12	总经办	1		1
8	10	硬件组	6	1	1
9	10	开发组	7		
10	12	测试组	2		1
11	12	人事行政	1	1	
12	10	财务	2	1	1
13	/ î	外贸销售组	10		
14	10	商务助理组	4	1	
15	1	仓库	2		
16	1	生产	9		
17	1	计划	1		
18	1	市场部	7		1
19	12	售后支持	3		
20	12	渠道销售	2		
21	10	产品组	2		

the groups and delete their contacts first, and then delete the groups

Add Group Delete all Groups

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'.

2) When you add a group or edit an existed group, you can set several parameters as follow:

ID	1 •	Description	
Group name	开发部	Ring type	None •

Group	
ID	Serial number of a group
Description	Description of a group
Group Name	Name of a group

7.5.2 Contact

You can add, edit and delete contact in a phone book on web page of ES620.

The phonebook can storage 300 contact entry.

1) Click "Phone Book" > "Contact",

	18	

Delete	ID	Operation	Name	Phone	Group
Ð	1	/ 🗄 🛛 🔶			总经办
	2	/ 🖻 🛛 🐣		Number1 Number2.	Group1:硬件组 Group2:开发部
D	3	/ 🗄 🛛 🔶		Number1:	Group1:硬件组 Group2:开发部
	4	/ 🖻 🛛 🔶		Number1: Number2:02	Group1:硬件组 Group2:开发部
Ð	5	/ 🗄 🛛 🔶		Number1: Number2.52	品质部

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

Add Contact Delete all Contacts Upload Phonebook Hangup

If you want to add a Group, 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'.

2) When you add a Contact or edit an existed Contact, you can set several parameters as follow:

Contact			
Serial Number	Serial number of a contact		
First Name	The First Name of a contact		
Last Name	The Last Name of a contact		
Mobile Number	The Number1 phone number of a contact		
Office Number	The Number2 phone number of a contact		
OtherNumber	The Number3 phone number of a contact		

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Group	You can assign a contact to a specific group. If there isn't any group set
	on the phone, the group is None by default.
Account	Select a SIP account relating this contact, that is you can dial to the
	contact from this SIP account.

7.5.3 LDAP

1). Overview

LDAP stands for Lightweight Directory Access Protocol which is a client-server protocol for accessing a directory service. LDAP lets you locate organizations, individuals, and other resources such as files and devices in a network, whether on the Internet or on a corporate intranet, and whether or not you know the domain name, IP address, or geographic whereabouts.

An LDAP directory can be distributed among many servers on a network, then replicated and synchronized regularly.

2). Configuration

Please note that LDAP Phonebook support on ES620\ES410\ES330\ES320\ES310\ES210, the version must be V2.2.3.1-2210 and higher, then access to the web "PhoneBook>LDAP page, you can find the configured option is like following picture. the detail configure in the appendix.

LDAP		
LDAP	🔾 on 💿 off 🕜	
LDAP Name Filter		0
LDAP Number Filter		0
Server Address	0.0.0	0
CWMP Port	389	0
Base		0
Username		0
Password		0
Max. Hits(1~32000)	50 0	
LDAP Name Attributes 1		0
LDAP Name Attributes 2		
LDAP Name Attributes 3		
LDAP Number Attributes 1		0
LDAP Number Attributes 2		
LDAP Number Attributes 3		
Protocol	🔘 Version 2 🐵 Ve	rsion 3 🕜
Search Delay(ms)(0~2000)	0	0
LDAP Lookup For Incoming Call	💿 on 🔿 off 🕜	
LDAP Lookup For PreDial/Dial	🔾 on 💿 off 🕜	

7.5.4 BlackList

You can add, edit and delete banlist in a phone book on web page of ES620.

1) Click "PhoneBook" > "BanList",

	Operation	Name	Phone	Description	Account
1	1 1 1	test	Number1:12345678		Auto

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

You can edit an existed BanList by click 🧖.

You can delete an existed BanList by click \overline{m} , if you want to delete all BanLists, you just ought to click 'Delete All BanList'.

2) When you add a BanList or edit an existed BanList, you can set several parameters as follow:

BanList	
Serial Number	Serial number of a BanList
Description	Description of a BanList
First Name	The First Name of a ban contact
Last Name	The Last Name of a ban contact

Mobile Number	The number1 phone number of a ban contact
Home Number	The number2 phone number of a ban contact
Office Number	The number3 phone number of a ban contact
Account	Select a SIP account relating this ban contact, that is the ban contact
	can't dial to this SIP account.

7.5.5 Phone Call Info

Phone Call Info			
Dial a Number		Dial	Hangup
Outgoing Account	Auto 🔻		

7.6 Phone Maintenance

7.6.1 Basic

HTTP Upgrade

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

HTTP Upgrade >>			
Select a File	选择文件	未选择任何	1文件
Software Upgrade	Upgrade]	
Configuration	Upload	Download	
XML Personal Phonebook	Upload	Download	View Phonebook
Vcard	Upload	Download	
EXT Module	Upload	Download	
Log	Download	ł	
All Config Files	Download	Ŀ	

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		
Configuration	You can used upload/download to upload/download the configure file of	
	the phone	
XML Personal	Used for uploading/downloading the XML personal phonebook of the	
Phonebook	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.	

FTP Upgrade

F

You can upgrade the software and configuration etc. files by FTP.

FP Upgrade >>		
Server IP		
File name	-	
Username	-	
Password	-	
Software Upgrade	Upgrade	
Kernel Upgrade	Kernel Up	grade
Note: It's not neces	ssary to input	t a file name for backup.
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	
File name	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	

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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.

TFTP Upgrade

You can upgrade the software and configuration etc. files by TFTP.

TFTP Upgrade >>		
Server IP		-
File name		
Software Upgrade	Upgrade	
Kernel Upgrade	Kernel Upg	grade
Note: It's not necessary	/ to input a file n	ame for backup.
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.

Default Settings

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

Default Settings >> Click to confirm Attention: restoring the phone to factory default will result in loss of service, accounts, and preferences that have been previously set by the user. Reset to Factory Settings

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

Reboot

You can use reboot option to reboot the phone.

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

7.6.2 Advanced

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.

Log	>>	
	O No record	
	Call	Error Level
	O SIP	Error Level Warning Level
	O LCD	Record Level Debugging Level
	Log is sent to server	● off 〇 on
	Log Server Address	: 514
	Capture packet	Start End Download

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: HTTP://www.escene.cn/en

Auto Provisioning >> PNP active	
	⊛ on ⊖ off Ø
PNP Interval (minutes)	60
Auto Provision	⊛ on ⊖ off
Option:	66 (Default:66, Min:1, Max:254)
Protocol	TFTP •
Software Server URL	voip.autoprovision.com
Username	
Password	
Auto Download Software	×
Auto Download Config File	2
Auto Download Expansion	2
Auto Download Enterprise Phonebook	
Auto Download Personal Phonebook	⊗
Booting Checked	e
Zero Active	🔾 off 🖲 on 🙆
Wait Time(1~100s)	10 🞯
Disable the phone while booting	⊛ off ⊖ on
Auto Provision Frequency	168 Hours (Default :7 days, Max:30
and the second	days)
Auto Provision Time	None •
Next Auto Provisioning	Wed Sep 28 10:08:09 2016 Reset timing
AES Enabled	⊛ off ⊖ on
AES Key	
Download file name	Default •
	Auto Provision now

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

Auto Provisioning		
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	Used for auto download Enterprise Phonebook from server	
Phonebook		
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		
Wait Time		
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
Next Auto Provisioning	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

7.7 Security

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	root
Old password	
New password	
Confirm password	

Trusted certificates

Name	Begin t	time	End t	ime	Operation	
				Delete all certificate		
usted certificat	tes upload	选择文件	未选择任何	可文件		

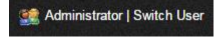
IP Strategy

IP Strategy off on							
ID	Operation	IP Address	Description	Account			
ID Operation		IP Address	Description	Accour			

8 WEB Other Settings or Information

WEB User

In the upper right corner of the website page, you can switch user.



Multi-Language

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



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