





IT88 INDOR MONITOR Admin Guide

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About This Manual

Thank you for choosing the Akuvox IT88 series indoor monitor. This manual is intended for the administrators who need to properly configure the indoor monitor. This manual applies to the 88.30.1.108 version, and it provides all the configurations for the functions and features of the IT88 series door phone. Please visit the Akuvox forum or consult technical support for any new information or the latest firmware.

Introduction of Icons and Symbols

- Warning:
- Always abide by this information in order to prevent the persons from injury.

Caution:

• Always abide by this information in order to prevent the damages to the device.

Note:

• Informative information and advice from the efficient use of the device.

Related Documentation

You are advised to refer to the related documents for more technical information via the link below:

https://knowledge.akuvox.com

Table of Contents

1. Product Overview	10
2. Change Log	11
3. Model Difference	12
4. Introduction to Configuration Menu	13
5. Access the Device	15
5.1. Device Start-up Network Selection	15
5.2. Accessing the Device Setting on the Device	
5.2.1. Accessing Device Basic Setting.	16
5.2.2. Accessing Device Advanced Setting	16
5.3. Access the Device Setting on the Web Interface	18
6. Language and Time Setting	20
6.1. Language Setting	20
6.2. Time Setting	20
6.2.1. Time Setting on the Device	21
6.2.2. Time Setting on the Device Web Interface	22
7. Screen Display Configuration	24
7.1. Screen Display setting on the Device	24
7.2. Screen Display Setting on the Web Interface	27
7.2.1. Upload Screen Saver	27
7.2.2. Upload Wall Paper	28
7.2.3. Upload Device Booting Image	
7.3. Icon Screen Display Configuration	29
8. Sound and Volume Configuration	31
8.1. Volume Configuration	31

8.1.1. Configure Volume on the Device	31
8.1.1.1. Configure Volume on the Web Interface	32
9. Phone Book Configuration	34
9.1. Phone Book Configuration on the Device	34
9.1.1. Add contact	34
9.1.2. Edit Contact	35
9.1.3. Block List setting on the device	36
9.2. Phone Book Configuration on the Web Interface	
9.2.1. Contact Configuration	
9.2.2. Contact Management	
9.2.3. Block List Setting on the Web Interface	
9.2.4. Contacts Import and Export on the Web Interface	39
10. Network Setting & Other Connection	41
10.1. Device Network Configuration	41
10.1.1. Configuring Device Network Connection on the De	vice41
10.1.1. Configuring Device Network Connection on the De 10.1.2. Configuring Device Network Connection on Interface	the Web
10.1.2. Configuring Device Network Connection on	the Web 43
10.1.2. Configuring Device Network Connection on Interface	the Web 43 45
10.1.2. Configuring Device Network Connection on Interface 10.2. Device Deployment in Network	the Web 43 45 46
 10.1.2. Configuring Device Network Connection on Interface 10.2. Device Deployment in Network 10.3. Device NAT Setting 	the Web 43 45 46 46
 10.1.2. Configuring Device Network Connection on Interface 10.2. Device Deployment in Network 10.3. Device NAT Setting 10.4. Device Bluetooth Setting 	the Web 43 45 46 46 46
 10.1.2. Configuring Device Network Connection on Interface 10.2. Device Deployment in Network 10.3. Device NAT Setting 10.4. Device Bluetooth Setting	the Web 43 45 46 46 46 46
 10.1.2. Configuring Device Network Connection on Interface	the Web 43 45 46 46 46 46 47 48
 10.1.2. Configuring Device Network Connection on Interface 10.2. Device Deployment in Network	the Web 43 45 46 46 46 46 46 48 50
 10.1.2. Configuring Device Network Connection on Interface	the Web 43 45 46 46 46 46 46 47 48 50
 10.1.2. Configuring Device Network Connection on Interface	the Web 43 45 46 46 46 46 47 48 50 50
 10.1.2. Configuring Device Network Connection on Interface	the Web 43 45 46 46 46 46 47 48 50 50 51

11.3. SIP Account Registratio	52
11.4. SIP Server Configuration	55
11.5. Outbound Proxy Server configuration	56
11.6. SIP Call DND & Return Code Configuration	57
11.7. Device Local RTP configuration	57
11.8. Data Transmission Type Configuration	58
11.9. Call Setting	59
11.9.1. Call Auto-answer Configuration	59
11.9.2. Auto-answer Allow List setting	60
11.9.3. Live Stream Setting	62
11.10. Intercom Call Configuration (intercom preview, mute)	62
11.11. Emergency Call Setting	63
11.12. Multicast Configuration	65
11.13. Call Forwarding Setting	65
11.13.1. Call Forwarding Configuration on the Device	65
11.13.2. Call Forwarding Configuration on the Web Interface	66
12. Intercom Message Setting	68
12.1. Manage Messages	68
12.2. Configure Voice Message (MWI)	69
13. Audio& Video Codec Configuration for SIP Calls	70
13.1. Audio Codec Configuration	70
13.2. Video Codec Configuration	71
14. Security	73
14.1. Monitor and Image	73
14.1.1. Monitor Setting	73
14.1.2. Video Image Capturing	74
14.2. Alarm and Arming Configuration	75
14.2.1. Configure Alarm and Arming on the Device	75

14.2.2. Configure Alarm and Arming on the Web Interface
14.2.3. Configure Location-based Alarm
14.2.4. Configure Alarm Text78
14.2.5. Configure Arming mode79
14.2.6. Configure Alarm Ringtone79
14.2.7. Alarm Action Configuration80
14.2.7.1. Select Alarm Action Types
14.2.7.2. Configure Alarm Action via HTTP Command
14.2.7.3. Configure Alarm Action via SIP Message82
14.2.7.4. Configure Alarm Action via SIP Call
14.2.8. Check Alarm Log83
14.3. Screen Unlock Setting84
14.3.1. Screen Unlock by PIN code84
14.4. Voice Encryption85
14.5. Remote Control
14.5. Remote Control
14.5. Remote Control 86 15. Door Access Control Configuration 87
14.5. Remote Control
14.5. Remote Control8615. Door Access Control Configuration8715.1. Relay Switch Setting8715.1.1. Local Relay Setting87
14.5. Remote Control 86 15. Door Access Control Configuration 87 15.1. Relay Switch Setting 87 15.1.1. Local Relay Setting 87 15.1.2. Remote Relay Switch Setting 88
14.5. Remote Control8615. Door Access Control Configuration8715.1. Relay Switch Setting8715.1.1. Local Relay Setting8715.1.2. Remote Relay Switch Setting8815.2. Web Relay Setting88
14.5. Remote Control86 15. Door Access Control Configuration87 15.1. Relay Switch Setting8715.1.1. Local Relay Setting8715.1.2. Remote Relay Switch Setting8815.2. Web Relay Setting8815.3. Door Unlock Configuration89
14.5. Remote Control8615. Door Access Control Configuration8715.1. Relay Switch Setting8715.1.1. Local Relay Setting8715.1.2. Remote Relay Switch Setting8815.2. Web Relay Setting8815.3. Door Unlock Configuration8915.3.1. Door Unlock by DTMF Code89
14.5. Remote Control8615. Door Access Control Configuration8715.1. Relay Switch Setting8715.1.1. Local Relay Setting8715.1.2. Remote Relay Switch Setting8815.2. Web Relay Setting8815.3. Door Unlock Configuration8915.3.1. Door Unlock by DTMF Code8915.3.2. Door Unlock via HTTP Command90
14.5. Remote Control8615. Door Access Control Configuration8715.1. Relay Switch Setting8715.1.1. Local Relay Setting8715.1.2. Remote Relay Switch Setting8815.2. Web Relay Setting8815.3. Door Unlock Configuration8915.3.1. Door Unlock by DTMF Code8915.3.2. Door Unlock via HTTP Command9016. Lift Control92
14.5. Remote Control8615. Door Access Control Configuration8715.1. Relay Switch Setting8715.1.1. Local Relay Setting8715.1.2. Remote Relay Switch Setting8815.2. Web Relay Setting8815.3. Door Unlock Configuration8915.3.1. Door Unlock by DTMF Code8915.3.2. Door Unlock via HTTP Command9016. Lift Control9216.1. Configure Lift Control92

18. Backup	95
19. Auto-provisioning via Configuration File	96
19.1. Provisioning Principle	96
19.2. Introduction to the Configuration Files for Auto-Provisioning	97
19.3. Autop Schedule	98
19.4. DHCP Provisioning Configuration	99
19.5. Static Provisioning Configuration	101
20. Voice Assistant	103
21. Call Log	109
22. Debug	110
22.1. System Log for Debugging	110
22.2. PCAP for Debugging	111
22.3. User Agent	112
23. Device Integration with Third Party	113
23.1. Enter Applications Screen	113
23.2. Install Third-party App	114
24. PBX Feature	116
24.1. PBX Configuration on the Device	116
24.1.1. Enable PBX Service	116
24.1.2. Manage PBX Accounts	117
24.1.3. Manage PBX Groups	119
24.2. PBX Configuration on The Web Interface	120
25. Password Modification	122
25.1. Modify Device Basic Setting Password	122
25.2. Modify Device Advanced Setting Password	122
25.3. Modify Device Web Interface Password	123
25.4. Modify Browser Password	124
26. System Reboot&Reset	125

26.1. Reboot	125
26.1.1. Reboot on the Device	
26.1.2. Reboot on the Web Interface	
26.2. Reset	126
26.2.1. Reset on the Device	126
26.2.2. Reset on the Web Interface	127
27. Abbreviations	129
28. FAQ	
29. Contact Us	



IT88 Series Administrator Guide

10

1. Product Overview



IT88 series is an Android SIP-based with a smooth touch-screen indoor monitor. It can be connected with the Akuvox door phone for audio/video communication, unlocking, and monitoring. Residents can communicate with visitors via audio/video call, and it supports unlocking the door remotely. It is more convenient and safer for residents to check the visitor's identity through its video preview function. IT88A series are often applied to scenarios such as villas, apartments, and buildings.

IT88 Series Administrator Guide



2. Change Log

The change log will be updated here along with the changes in the new software version.



3. Model Difference

Model	IT88S	IT88A
Feature	A.T. J. Z.	
CPU	Quad Core Corte	ex-A55/1.9GHz
0\$	Androi	d 9.0
Color	Bla	ck
Display	10 inch I	PS LCD
Resolution	1280 >	< 800
MIC	Single microph	none,-58dB
Speaker	Dual speake	rs, 4Ω / 3W
Wi-Fi	NA	IEEE 802.11 b/g/n
Bluetooth	NA	BLE 4.1
Ethernet	1xRJ45, 10/100	Mbps adaptive
Power Supply	12VDC/1A or IE	EE 802.3af PoE
Alarm Input	8 x Alarm	n Inputs
Door Bell Input	1 x Be	ell In
Relay Output	2 x Relay Out(I	NO/COM/NC)
Installation	Wall-mounted/Table-	-mounted(Optional)
Operation Temperature	-10°C ~	+45°C
Operation Humidity	-20°C ~	+70°C
Dimensions(W x H x D)	251x182.5x2	29.75(mm)



4. Introduction to Configuration Menu

Status: This section gives you basic information such as product information, Network Information, and account information, etc.

Account: This section concerns the SIP account, SIP server, proxy server, transport protocol type, audio&video codec, DTMF, session timer, etc.

Network: This section mainly deals with DHCP&Static IP setting, RTP port setting, and device deployment, etc.

Phone: This section includes Time&language, call feature, dial management, data import&export, door log, and web relay.

Contacts: This section allows the user to configure the local contact list stored in the device.

Upgrade: This section covers Firmware upgrade, device reset&reboot, configuration file auto-provisioning, and PCAP.

Security: This section is for Password modification, account status & session time-out configuration, as well as service location switching.

Settings: This section is including the RTSPD & voice assistance setup.

Arming: This section covers the configuration including, arming zone setting, arming mode, disarm code, and alarm action.

• Mode selection:

Discovery mode: It is a plug and plays configuration mode. Akuvox devices will configure themselves automatically when users power on the devices and connect them to the network. It is a super time-saving mode and it will greatly bring users convenience by reducing manual operations. This mode requires no prior configurations previously by the administrator.

Cloud mode: Akuvox SmartPlus is an all-in-one management system. Akuvox SmartPlus is a mobile service that allows audio, video, and remote access control between smartphones and Akuvox intercoms. All configurations in the device will be issued automatically from the cloud. If

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14

users decide to use Akuvox SmartPlus, please contact Akuvox technical support, and they will help you configure the related settings before using them.

SDMC mode: SDMC (**SIP Device Management Controller**) is a simple and comprehensive software for building management. It provides a topography for a community while offering you a graphical configuration interface for the door access, intercom, monitoring, alarm, etc. It is a convenient tool for property managers to manage, operate, and maintain the community.

Tool selection

Akuvox has many configuration tools for you to set up devices more conveniently. Here we list some common tools, please contact your administrator to get the tool if you need them.

- 1. **SDMC**: SDMC is suitable for the management of Akuvox devices in large communities, including access control, resident information, remote device control, etc.
- 2. Akuvox Upgrade tool: upgrade Akuvox devices in batch on a LAN(Local Area Network)
- 3. Akuvox PC Manager: distribute all configuration items in batch on a LAN.
- 4. **IP scanner**: it is used to search Akuvox device IP addresses on a LAN.
- 5. **FacePro**: manage face data in batch for the door phone on a LAN.

IT88 Series Administrator Guide

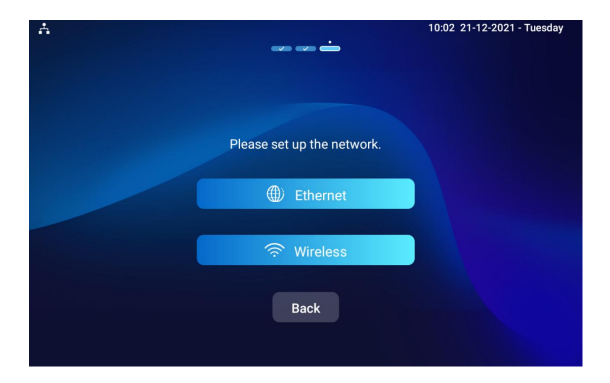


5. Access the Device

Akuvox indoor monitor system settings can be either accessed on the device directly or on the device web interface.

5.1. Device Start-up Network Selection

Akuvox indoor monitor system settings can be either accessed on the device directly or on the device's web interface. After the device boots up initially, you are required to select the network connection for the device. You can either select ethernet or wireless network connection according to your need.





Note:

• Please refer to the chapter on **Network Setting&Other connection** for the configuration of the Ethernet and wireless network connection.

5.2. Accessing the Device Setting on the Device

5.2.1. Accessing Device Basic Setting.

You can access the device's basic settings and advance settings where you can configure different types of functions as needed. To access the device

basic setting by pressing **Setting** icon . To check the basic information like MAC, firmware, etc.

Å		10:23 AM 08-06-2022 - Wednesday
< Settings		
System Info	Basic Netwo	rk Account
Display	Network Type	LAN
Sound	Access Mode	DHCP
Time& Language	IP Address	192.168.2.9
🌲 DND	Subnet Mask	255.255.255.0
Call Feature	Gateway	192.168.2.1
Bluetooth	Preferred DNS Server	192.168.2.1

5.2.2.Accessing Device Advanced Setting AKUVOX SMART INTERCOM www.akuvox.com

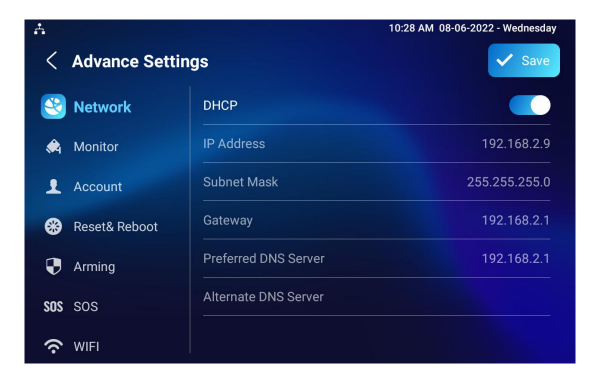
IT88 Series Administrator Guide

17



To access the advanced setting, press **Setting** then press **Advance Settings** icon. Press password 123456 to enter the advanced setting.

∴ ⊘				10:54 21-12-2021 - Tuesday
	System Co	ode		
	1	2	3	
	4	5	6	
and the second second	7	8	9	
		0	#	
	Cancel		Confirm	
÷				





5.3. Access the Device Setting on the Web Interface

You can also enter the device IP address on the web browser in order to log in to the device web interface by user name and password **admin/admin** where you can configure and adjust parameters, etc.

For checking the IP address you can search in device **Setting > System Info > Network** screen. Or searching by IP scanner tool which in the same LAN with the devices.

ine Device	ə: 7				
				Search $egin{array}{c} G & { m Refrest} \end{array}$	
ndex	IP Address	Mac Address	Model	Room Number	Firmware Version
1	192.168.35.102	0C11050A7F9B		1.1.1.1.1	111.30.1.216
2	192.168.35.103	0C11050BE577	R20	1.1.1.1.1	20.30.4.10
3	192.168.35.104	0C11050B00B4	R20	1.1.1.1.1	20.30.4.10
4	192.168.35.107	0C11050B083F	C317	1.1.1.1.1	117.30.2.831
5	192.168.35.101	0C11050785A9	R27	1.1.1.1.1	27.30.5.1
6	192.168.35.105	A8102020128A		1.1.1.1.1	915.30.1.15
7	192,168,35,109	0C11050A5951	R29	1.1.1.1	29.30.2.16

Akuv	OX
Open A Smart	World
<image/>	Username Password Remember Username And Password Login

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Note:

• You can also obtain the device IP address using the Akuvox IP scanner to log in to the device web interface. Please refer to the URL below for the IP scanner application:

https://knowledge.akuvox.com/docs/akuvox-ip-scanner

Note:

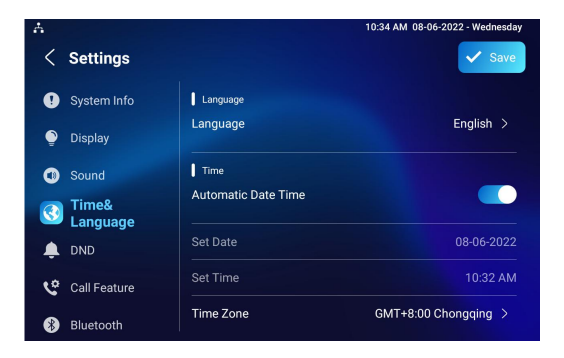
- Google Chrome browser is strongly recommended.
- The initial user name and password are "**admin**" and please be case-sensitive to the user names and passwords entered.



6. Language and Time Setting

6.1. Language Setting

When you first set up the device, you might need to set the language to your need or you can do it later if needed. Language setting can be configured on the device that allows you to select or change the language for screen display to your preference. To configure the language display on the device **Settings > Time&Language** screen.



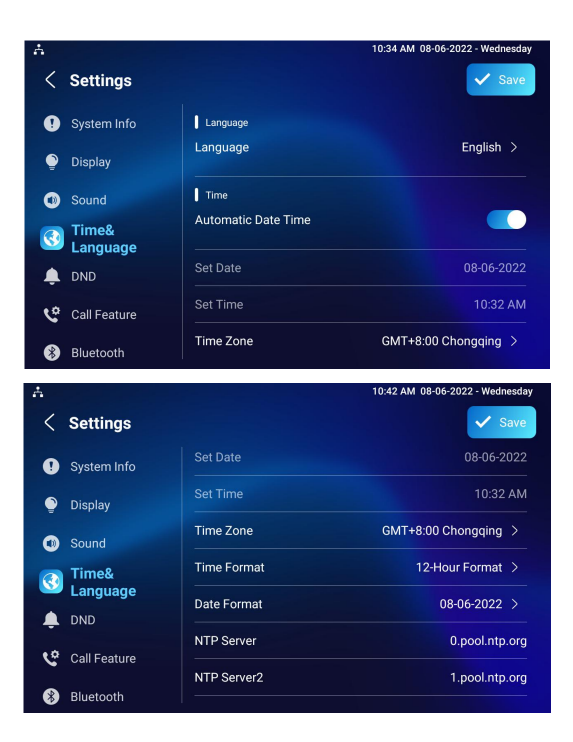
6.2. Time Setting

Time setting can be set up on the device and on the device web interface in terms of time zone, date and time format, etc.



6.2.1.Time Setting on the Device

To set up time setting on the device **Settings > Time&Language** screen.





Parameter Set-up:

- Automatic Date: automatic Date is switched on by default, which allows the date& time to be automatically set up and synchronized with the default time zone and the NTP server (Network Time Protocol). You can also set it up manually by checking off the square box and then entering the time and date you want and pressing the Save tab to save the setting.
- **Time Zone:** select the specific time zone depending on where the device is used. The default time zone is GMT+0.00.
- Date Format: select the date format as you like among the three format options. The three formal options are Y-M-D, Y/M/D, D-M-Y, D/M/Y, M-D-Y, M/D/Y.
- **Time Format:** select 12-hour or 24-hour time format as you like.
- NTP Server: enter the NTP server you obtained in the NTP server field.

Note:

• When the **Automatic Date&Time** toggle switch is toggled off then parameters related to the NTP server will become uneditable. And when the switch is toggled on, then time and date will be denied editing.

6.2.2.Time Setting on the Device Web Interface

Time setting on the web **Device >Time** interface also allows you to set up the NTP server address that you obtained to automatically synchronize your time and date. And when your time zone is selected, the device will automatically



notify the NTP server of its time zone so that the NTP server can synchronize the time zone setting in your device.

Automatic Date&Time		
Time Format	12-Hour-Format	Ŧ
Date Format	DD-MM-YYYY	•
Date	29-12-2020	
Time	10:26 am	
Time Zone	GMT+0:00 Atlantic/Azores	Ŧ

Parameter Set-up:

• NTP Server: enter the NTP server you obtained in the NTP server field.

24

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7. Screen Display Configuration

IT88 series indoor monitor allows you to enjoy a variety of screen displays to enrich your visual and operational experience through the customized setting to your preference.

7.1. Screen Display setting on the Device

You can configure a variety of features of the screen display in terms of brightness, screen saver and font size, etc. To do this configuration on device **Setting > Display** screen.



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IT88 Series Administrator Guide

Å		10:53 AM 08-06-2022 - Wednesday
< Settings		✓ Save
! System Info	Screen Saver Time	30 minutes >
Display	Screen Saver	
Sound	Screen Saver Type	Local Pictures >
Time& Language	Screen Lock	
	Screen Clean	
Call Feature	Font Size	Normal >
	Wallpaper	
🛞 Bluetooth		

Parameter set-up:

- **Brightness:** press on the brightness setting and move the yellow dots to adjust the screen brightness. The default brightness is "145".
- Sleep Time: set the timing for the device screen to be turned off. You can select the timing among eight options: 15 seconds, 30 seconds, 1 minute, 2 minutes, 5 minutes, 10 minutes, 30 minutes, and 1 hour. For example, if you set it as 1 minute then the screen will be turned off if there is no operation on the device for 1 minute. However, if you turn on the function, then the device screen will not be turned off until the screen saver display reaches its configured time duration.
- Screen Saver Lock Time: set the time duration for the screen saver among 4 options: 30 minutes, 1 hour, 2 hours, or Never. for example, if you select Never then the screen saver will stay permanently on.
- Screen Saver: tick the square box to enable the screen saver function.
- Screen Saver Type: select screen saver type among seven options: SDMC Pictures, Local Pictures, SDMC+Local Pictures, SDMC Videos, Local



26

Videos, **SDMC+Local Videos**, **Clock**. Details for the screen saver types are shown below:

NO	Screen Saver Type	Type Description
1	SDMC Pictures	Display pictures from SDMC as the screen saver.
2	Local Pictures	Display picture uploaded to the indoor monitor as the screen saver.
3	SDMC+Local Pictures	Display pictures from SDMC and the indoor monitor in rotation as the screen saver.
4	SDMC Videos	Display videos from SDMC as the screen saver.
5	Local Videos	Display videos from the indoor monitor as the screen saver
6	SDMC+Local Videos	Display videos from SDMC and the door phone in rotation as the screen saver.
7	Clock	Display the clock as the screen saver.

- Screen Lock: tick the screen lock if you want to lock the screen after the screen is turned off (turn dark). You are required to enter the system code to unlock the screen or you can unlock the screen by facial recognition.
- Screen Clean: press on Screen clean feature first before you start wiping the screen clean. And this helps you avoid unwanted changes in the settings incurred while you are wiping the screen.
- Font Size: select the font size among four options "Small", "Normal"," Large", and "Huge" according to your need.
- **Breathing Light:** move the toggle switch to enable the breathing light.





• Wallpaper: click to select the local wallpaper.

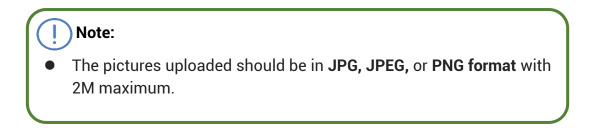
7.2. Screen Display Setting on the Web Interface

IT88 series indoor monitor allows you to enjoy a variety of screen displays to enrich your visual and operational experience through the customized setting to your preference.

7.2.1. Upload Screen Saver

You can upload screen saver pictures separately or in batch to the device and to the device web **Device > Display Setting > Screen Saver Setting** interface for a public purpose or for a greater visual experience.

Screen Saver Pictures	D Import		
Screen Saver Videos	Import (?)		
Picture Files	2 (5).JPG		Delete 🕐
Video Files		¥	Delete 🕐
Screen Saver Type	Local Pictures	•	0





) Note:

The previous pictures with a specific ID order will be overwritten when the repetitive designation of pictures to the same ID order occurred.

7.2.2.Upload Wall Paper

You customize your screen background picture on device web **Device** > **Display Setting** > **Wall Paper** interface in order to achieve the visual effect and experience you need for your personalized screen background display.

llpaper					
	Wallpaper	E Import			
	Wallpaper Files	1.jpg	Ŧ	🗇 Delete	1
I Note:					
Ŭ					
• The pictu	ires uploaded shou	uld be in JPG, JP	EG, or PN	NG forma	t with
2M maxi	mum.				

7.2.3. Upload Device Booting Image

You can upload the booting image to be displayed during the device's booting process if needed on device web **Device > Display Setting> Boot Logo** interface.



7.3. Icon Screen Display Configuration

IT88 series indoor monitor allows you to customize icon display on the home screen and one more screen for the convenience of your operation on device web **Device > Display Setting > Home Page Display** interface. This article helps you to set up the icon display properly on the screens according to your preference.

Area	Туре		Value	Label	lcon	(max size:100*100	
Area1	Call	Ŧ			Not selected any files	Select File	Delete
Area2	Message	¥			Not selected any files	Select File	Delete
Area3	DND	•					
Area4	Monitor	-			Not selected any files	Select File	Delete

Parameter Set-up:

- Type: click to select among sixteen icon options: "DND", "Message"," Contact", "Call", "Display", "System info", "Setting", "Sound", "Arming", "SOS", "Browser", "Motion Detection", "Custom APK", "Relays", "Unlock", "N/A" is selected, the icon display in the corresponding area will disappear.
- Value: select the value if you select the icon type "Custom APK" and "Browser". For example, when you select "Custom APK", choose Home Center in the corresponding Value field before the APK icon can be



30

displayed on the home screen. If "**Browser**" is selected, you are required to enter the URL of the browser before the browser icon can be displayed. while the value is not applicable to other icon types.

- Label: click to rename the icon if you need, while DND icon cannot be renamed.
- Icons: click to select the picture to be uploaded as the icon to be displayed. The maximum icon size is 50*50. The picture format can be JPG, JPEG and PNG.



You can configure 4 icons in areas 1,2,3, and 4 on the home screen.

To configure the more icon display on **More Page Display** on the same interface.

Area	Туре		Value	Label	Ico	n(max size:50*50)	
Area1	Contacts	•			Not selected any files	Select File	Delet
Area2	Settings	•			Not selected any files	Select File	Delete
Area3	Arming	•			Not selected any files	Select File	Delet
Area4	N/A	•			Not selected any files	Select File	🗊 Delet
Area5	N/A	•			Not selected any files	Select File	Delete



8. Sound and Volume Configuration

Akuvox IT88 series indoor monitors provide you with various types of ringtone and volume configurations ranging from Mic volume, Ring volume, Talk volume, Tone volume and Media volume. You can configure them on the device directly or on the web interface.

8.1. Volume Configuration

8.1.1. Configure Volume on the Device

÷		11:10 AM 08-06-2022 - Wednesday
<	Settings	Save
•	System Info	Ring Volume
٢	Display	〔] -
	Sound	Talk Volume
3	Time& Language	〔]- + 10
÷	DND	Mic Volume
٩	Call Feature	〔]- 〔 + 10
*	Bluetooth	Tone Volume

To set up the volumes on the device **Setting > Sound** screen.





Parameter Set-up:

- Ring Volume: adjust the incoming call ringtone volume.
- Talk Volume: adjust the speaker volume during the call.
- Mic Volume: adjust the volume of your voice to be heard.
- **Tone Volume:** adjust the dial tone volume.
- Media Volume: adjust the volume for the video screen saver.
- Touch Sound: enable or disable the touch sound.
- **Phone Ringtone:** select ringtone for incoming calls.
- Notification Sound: select the ringtone for the incoming messages.

8.1.2.Configure Volume on the Web Interface

You can configure the volumes and tones and customize your doorbell sound and alarm ringtone to your preference on device web **Device > Audio** interface.

Volume Control ⑦			
Mic Volume		10	(1~15) ⑦
Ring Volume		10	(0~15) ⑦
Talk Volume		10	(1-15) ⑦
Tone Volume		10	(1-15) ⑦
Media Volume		10	(0-15) ⑦
Touch Sound ⑦			
Touch Sound E	nabled	Enabled 💌	0



IT88 Series Administrator Guide

Doorbell Sound Upload 📀			
	Doorbell Sound Upload	E Import	
	Doorbell Sound		Delete
Alarm Ringtone Upload 💿			
	Alarm Ringtone Upload	🕤 Import	
	Alarm Ringtone	default.wav	V Tâ Delete ?
	Cancel		Submit
I Note:			
	l files and Alarm R 3 format. No limita	-	





9. Phone Book Configuration

9.1. Phone Book Configuration on the Device

You can configure the contacts list in terms of adding and modifying contact groups or contacts on the device **Contacts > Local Contacts** directly.

9.1.1.Add contact

A ⊘ New Contact		10:40 21-12-2021 - Tuesday
	2	
	Account1 >	
	New Contact Name	
	Number	
	CameraUrl	
	Cancel Confirm	1

Parameter Set-up:

Account1: select which account to use to dial out, Account 1 or Account 2.



35

- New Contact Name: enter the name to save.
- Number: enter the IP or SIP number to save.
- **CameraUrl**: enter the RTSP URL for video preview.

) Note:

 Akuvox devices RTSP URL format is rtsp://device IP/live/ch00_0. if you use a third-party device, please confirm the URL format with their company.

9.1.2.Edit Contact

You can check and edit the exited contacts in the phonebook list. Choose one and click **Edit** key to modify.

∴ ⊘		13:32 21-12-2021 - Tuesday
< Local Contacts		All Contacts >
Select a number	+ 🖄	2
👤 test		test 🗸
		Send Message
		Edit
		Delete



9.1.3.Block List setting on the device

Choose which contact on the contact list you want to be added to the blocklist.

4 0	13:32 21-12-2021 - Tuesday
< Local Contacts	All Contacts >
Select a number +	2
L test O	test >
	111
	Account1
Cancel Delete Add To Blocklist	

Note:

You can delete contacts regardless of whether it is on the All Contacts screen or the Blocklist screen.

9.2. Phone Book Configuration on the Web Interface

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9.2.1. Contact Configuration

To conduct contact configuration on web **Contacts > Local Contacts > Local Contacts List** interface.

Contacts List Setting ③				
	Contacts Sort By	Default	• 0	
	Show Local Contacts Only	Disabled	• ⑦	
Local Contacts List ⑦				
	Contacts List	All Contacts	▼ 0	
	Search		Q Search O Reset	0
			+ Add 🕀 Import	Export 🔻
Index	Name	Number	Account	Edit
1	test	111	Account1	
Delete All	P	Prev 1/1 Next	Move To All Contacts Y	Go

Name		0
Number		?
Group	Default	• 0
Dial Account	Account1	• ?

Parameter set-up:

- Name: enter the contact name to be saved.
- **Number:** enter the contact number (SIP or IP number) to be saved.
- **Group:** select Default or Blocklist group.
- **Dial Account**: select Account1 or Account2.

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9.2.2. Contact Management

You can search, display, edit, and delete the contacts in your contacts list on web **Contacts > Local Contacts > Local Contacts List** interface.

	Contacts List	All Contacts	▼ ⑦	
	Search		Q Search 🔿 Reset	0
			+ Add 🛛 🕄 Import	Export 🔻
Index	Name	Number	Account	Edit
1	test	111	Account1	

You can dial out using the contact phone number on **Contacts > Local Contacts > Dial Number** interface.

Dial Number ③	
	Dial Number Auto 👻 🗞 Dual 💿 Hang Up 💿
	Cancel

9.2.3. Block List Setting on the Web Interface

You can set the blocklist directly in the contact list on the web **Contacts > Local Contacts > Contacts List Setting** interface or set it when editing a contact.

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IT88 Series Administrator Guide

39

•	Index	Name	Number	Group	Ac	count	Edit
	1	Atest	192.168.12.12	Default	Ac	count1	
	2	Btest	192.168.12.13	13 Default Account1		count1	
	3	Ctest	192.168.12.14	14 Default Account1			
i (Delete	Delete All	Prev 1/1		Move To Al	I Contacts 1	Go
					A	All Contacts	
						BlockList	
dd (Contact						
	Na	me		Ate	st		(?)
	Nu	mber	192.168.12.12				0
	Gr	quo		Default			
	01	70p		Delault			0
	Dia	I Account		Default			0
				Block	List		
					Cancel		Submit
-							
!) Note	:					
			_				
	lf voi	u want to re	move the conta	act from the	e blocklis	st on th	e web
•							
•		ace, you car	n change the gr	oup to " De t	f ault " wh	en editi	ng the
•		-	n change the gr	oup to "De	f ault " wh	en editi	ng the

9.2.4. Contacts Import and Export on the Web Interface

When the contact becomes so many that you can not afford to manage each contact one by one manually, you can import and export the contacts in batch on the device web **Contacts > Local Contacts > Local Contacts List** interface.



		Contacts List	All Contacts	• 0	
		Search		Q Search 🔿 Reset	0
				+ Add 🗨 Import	Export 🔺
2	Index	Name	Number	Account	xml
	1	test	111	Account1	

csv)				
cted any files	Select File	O Reset		
			Canaal	Import
	icted any files	cted any files Select File		

Note:
 The contact file can only be imported or exported in .xml or .csv format.



10. Network Setting & Other Connection

10.1.Device Network Configuration

You can check for the door phone's network connection info and configure the default DHCP mode (**Dynamic Host Configuration Protocol**) and static IP connection for the device either on the device or on the device web interface.

10.1.1. Configuring Device Network Connection on the

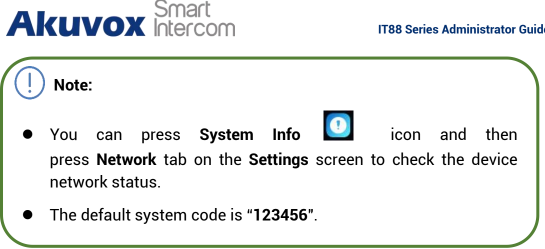
Device

To check and configure the network connection on the device **Settings > Advance Settings > Network** screen.

Å			11:33 AM 08-06-2022 - Wednesday
<	Advance Settin	gs	✓ Save
e	Network	DHCP	
	Monitor	IP Address	192.168.2.9
£	Account	Subnet Mask	255.255.255.0
*	Reset& Reboot	Gateway	192.168.2.1
Ð	Arming	Preferred DNS Server	192.168.2.1
SOS	SOS	Alternate DNS Server	
(ŕ	WIFI		



- DHCP: select the DHCP mode by moving the toggle switch to the right. DHCP mode is the default network connection. If the DHCP mode is turned on, then the door phone will be assigned by the DHCP server with IP address, subnet mask, default gateway, and DNS server address automatically.
- Static IP: select the static IP mode by checking off the DHCP check box. When static IP mode is selected, then the IP address, subnet mask, default gateway, and DNS server address have to be manually configured according to your actual network environment.
- **IP Address**: set up the IP Address if the static IP mode is selected.
- **Subnet Mask**: set up the subnet Mask according to your actual network environment.
- **Default Gateway**: set up the correct gateway default gateway according to the IP address of the default gateway.
- Preferred&Alternate DNS Server: set up a preferred or alternate DNS Server (Domain Name Server) according to your actual network environment. Preferred DNS server is the primary DNS server address while the alternate DNS server is the secondary server address and the door phone will connect to the alternate server when the primary DNS server is unavailable.



10.1.2. Configuring Device Network Connection on the Web Interface

To check the network on the web Status > Network information interface.

Network Information ⑦			
	Network Type	LAN	
	LAN Port Type	DHCP Auto	
	Link Status	Connected	
	IP Address	192.168.2.9	
	Subnet Mask	255.255.255.0	
	GateWay	192.168.2.1	
	Preferred DNS	192.168.2.1	
	Alternate DNS		
	Primary NTP	0.pool.ntp.org	
	Secondary NTP	1.pool.ntp.org	

To check and configure network connection on the device web Network > Basic > LAN Port interface.



Nork » Basic			
	Туре	O DHCP	0
	IP Address	192.168.35.120	0
	Subnet Mask	255.255.255.0	0
	Default Gateway	192.168.35.1	0
	Preferred DNS Server	218.85.157.99	0
	Alternate DNS Server	218.85.152.99	0
	Cancel	Subr	nit

- **DHCP**: select the **DHCP** mode by checking the DHCP box. DHCP mode is the default network connection. If the DHCP mode is selected, then the indoor monitor will be assigned by the DHCP server with IP address, subnet mask, default gateway, and DNS server address automatically.
- Static IP: select the Static IP mode by checking off the DHCP square box. When static IP mode is selected, then the IP address, subnet mask, default gateway, and DNS server address have to be manually configured according to your actual network environment.
- **IP Address**: set up the IP address if the static IP mode is selected.
- **Subnet Mask**: set up the subnet mask according to your actual network environment.
- **Default Gateway**: set up the correct gateway default gateway according to the IP address of the default gateway.
- Preferred/Alternate DNS Server: set up DNS (Domain Name Server) according to your actual network environment. Preferred DNS Server is the primary DNS server address while the Alternate DNS Server is the secondary server address and the door phone connects to the alternate DNS server when the preferred DNS server is unavailable.



10.2.Device Deployment in Network

Akuvox IT88 series indoor monitors should be deployed before they can be properly configured in the network environment in terms of their location, operation mode, address and extension numbers as opposed to other devices for device control and the convenience of the management. To deploy the device in the network on web **Network > Advanced > Connect Setting** interface.

Connect Setting ⑦		
Connect Mode	SDMC	3
Discovery Mode		0
Device Node	1 1 1	1 0
Device Extension	1	0
Device Location	Indoor Monitor	0

- **Connect Mode:** It is automatically set up according to the actual device connection with a specific server in the network such as **SDMC** or **Cloud and None. None** is the default factory setting indicating the device is not in any server type, therefore you are allowed to choose Cloud, SDMC in discovery mode.
- **Discovery Mode:** check to turn on the discovery mode of the device so that it can be discovered by other devices in the network, and uncheck if you want to conceal the device so as not to be discovered by other devices.
- **Device Node:** specify the device address by entering device location info from the left to the right: **Community, Unit, Stair, Floor, Room** in sequence.
- **Device extension**: enter the device extension number for the device you installed.



• **Device Location**: enter the location in which the device is installed and used.

10.3. Device NAT Setting

NAT (**Network Address Translation**) allows hosts in an organization's private intranet to transparently connect to hosts in the public domain. There is no need for internal hosts to have registered Internet addresses. It is a way to translate the internal private network IP address into a legal network IP address technology. To set up NAT, you can do it on web **Account > Advanced > NAT** interface.

NAT ③		
RPort Enabled	0	

Parameter Set-up:

• **RPort**: check the RPort when the SIP server is in WAN (Wide Area Network).

10.4. Device Bluetooth Setting

10.4.1. Device Bluetooth Pairing

After IT88 series indoor monitors turn on the Bluetooth on the device **Settings > Bluetooth** screen, it can be paired with other devices via Bluetooth.





10.4.2. Device Bluetooth Data Transmission

To transfer data via Bluetooth by pressing **Pair new device**.

IT88 Series Administrator Guide



 Blueto On 	11:42 AM 08-06-2022 - Wednesday oth
	Device name IT88
[]	Previously connected devices
+	Pair new device
0	When Bluetooth is turned on, your device can communicate with other nearby Bluetooth devices.

Note:

• After successful Bluetooth pairing, data transmission can be carried out.

10.5. Device Wi-Fi Setting

In addition to wired connection, the device also supports Wi-Fi connection. To set the Wi-Fi on device **Settings > Advance Settings > WIFI** screen.

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11. Intercom Call Configuration

11.1.IP call & IP Call Configuration

IP calls and SIP calls can be made directly on the intercom device by entering the IP number on the device. And you can also disable the direct IP call if you allow no IP call to be made on the device.

11.1.1. Make IP Calls

To make a direct IP call on the device **Call** screen. Enter the IP address you which to call on the soft keyboard, press **Audio** or **Video** tab to call out.

4 Ø			10:39 21-12-20	21 - Tuesday
< Call				
Call Logs	C1 Room403			
🔇 Keypad	1	2	3	
Contacts	4	5	6	
	7	8	9	
	•	0	×	
	📞 Audio		<mark>∙</mark> Video	

In addition, you can also make IP calls on the Local Contacts on your device.

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AKUVOX Intercom IT88 Series Adminis	
₩ Ø	14:25 21-12-2021 - Tuesday
< Local Contacts	All Contacts >
Select a number 🕂 🖍	2
L test	test >
	111
	Account1

11.1.2. IP Call Configuration

Smart

To configure the IP call feature and port on the device web **Device > Call Feature > Others** interface.

Return Code When Refuse	486(Busy Here)	• 0
Auto Answer Delay	0	(0~30Sec) 🤅
Answer Mode	Video	• 0
Busy Tone		0
Indoor Auto Answer		0
Direct IP Call		0
Direct IP Call Port	5060	(1~65535) (7





- **Direct IP Call**: tick the check box to enable the direct IP call. For example, if you do not allow direct IP call to be made on the device, you can untick the check box to terminate the function.
- **Direct IP Call Port**: the direct IP Call Port is "**5060**" by default with the port range from **1-65535**. If you enter any values within the range other than the 5060, you are required to check if the value entered is consistent with the corresponding value on the device you wish to establish a data transmission with.

11.2.SIP Call & SIP Call Configuration

You can make SIP (**Session Initiation Protocol**) call in the same way as you do for making the IP calls on the device. However, SIP call parameters related to its account, server, and transport type need to be configured first before you can make calls on the device.

11.3.SIP Account Registration

Akuvox IT88 series indoor monitors support two SIP accounts that can all be registered according to your applications. For example, you can switch between the two SIP accounts. The SIP account can be configured on the device and on the device interface. To configure the SIP account on the device **Settings > Advance Settings > Account** screen.

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Å 🕏			11:48 AM 08-06-2022 - Wednesday
<	Advance Setting	js	✓ Save
۲	Network	Account1	Account2
Å	Monitor	Active	
1	Account	Label	
*	Reset& Reboot	Display Name	
Ð	Arming	Register Name	
SOS	SOS	User Name Password	
· ·	WIFI		

A 🛪			11:48 AM 08-0	6-2022 - Wednesday
< Advance Settin	gs			✓ Save
😤 Network	Acce	ount1	Account2	
A Monitor	Display Name			
Account	Register Name			
🛞 Reset& Reboot	User Name			
Arming	Password			
SOS SOS	SIP Server			5060
WIFI	SIP Port			5060

Parameter Set-up:

• Account1/Account2: select Account1 or Account2. Account1 is the default SIP account.

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 SIP Port: enter the SIP server port for communication. The SIP port is "5060" by default.

The parameter settings for SIP account registration can be configured on the Account setting screen and they can also be configured on the device web **Account > Basic > SIP Account** interface.

Account » Basic			
SIP Account ⑦			
	Status	Disabled	0
	Account	Account1	• 0
	Account Enabled		0
	Display Label		0
	Display Name		0
	Register Name		0
	Username		0
	Password		0

Parameter setup:

- Status: check to see if the SIP account is registered or not.
- Account: select Account1 or Account2.
- Account Enabled: check to active the registered SIP account.
- **Display Label**: configure the device label to be shown on the device screen.
- **Display Name**: configure the name, for example, the device's name to be shown on the device being called to.

• Register Name: enter the SIP account register Name obtained from the AKUVOX SMART INTERCOM www.akuvox.com 54



SIP account administrator.

- **Username**: enter the user name obtained from the SIP account administrator.
- **Password**: enter the password obtained from the SIP server.

11.4.SIP Server Configuration

SIP server can be set up for device in order to achieve call sessions through the SIP server between intercom devices. To perform the SIP account setting on the Web **Account > Basic > SIP Server** interface.

SIP Server ⑦			
	Server Address		0
	Sip Server Port	5060	(1024~65535) ⑦
	Registration Period	1800	(30~65535 Sec) ⑦

- Server Address: enter the Server's IP address number or its URL.
- **Sip Server Port:** set up SIP server port for data transmission.
- Registration Period: set up SIP account registration time pan. SIP re-registration will start automatically if the account registration fails during the registration time span. The default registration period is "1800", ranging from 30-65535s.



11.5.Outbound Proxy Server configuration

An outbound proxy server is used to receive all initiating request messages and route them to the designated SIP server in order to establish call sessions via port-based data transmission. To configure the outbound Proxy server on **Account > Basic > Outbound Proxy Server** interface.

Outbound Proxy Server ③			
	Outbound Enabled		0
	Preferred Outbound Proxy Server		0
	Preferred Outbound Proxy Sever Port	5060	(1024~65535) 🤇
	Alternate Outbound Proxy Server		0
	Alternate Outbound Proxy Sever Port	5060	(1024~65535)

- **Outbound Enable:** check or uncheck to turn on or turn off the outbound proxy server.
- **Preferred Outbound Proxy Server:** enter the SIP address of the outbound proxy server.
- **Preferred Outbound Proxy Port:** enter the Port number for establishing call sessions via the outbound proxy server.
- Alternate Outbound Proxy Server: set up Backup Server IP for the backup outbound proxy server.
- Alternate Outbound Proxy Port: enter the Port number for establishing call sessions via the backup outbound proxy server.



11.6.SIP Call DND & Return Code Configuration

DND (**Do not disturb**) setting allows you not to be disturbed by any unwanted incoming SIP calls. You can set up DND related parameters properly on the device web **Device > Call Feature > DND** interface to block SIP calls you do not intend to answer. In the meantime, you can also define the code to be sent to the SIP server when you want to reject the call.

DND				
	Whole Day			0
	Schedule			0
	DND Start Time	12:00 am		0
	DND End Time	12 00 am		Next Day (
	Return Code When DND	486(Busy Here)	•	0

Parameter Set-up:

- **DND**: check **Whole Day** or **Schedule** to enable the DND function. DND function is disabled by default.
- Return Code When DND: select what code should be sent to the calling device via the SIP server. 404 for "Not Found"; 480 for "Temporary Unavailable"; 486 for "Busy Here".

11.7.Device Local RTP configuration

For the device network data transmission purpose, the device needs to be set up with a range of RTP ports (**Real-time Transport Protocol**) for establishing an exclusive range of data transmission in the network. To set up device local RTP on web **Network > Advanced > Local RTP** interface.



Local RTP			
	Starting RTP Port	11800	(1024~65535)
	Max RTP Port	12000	(1024~65535)

Parameter set-up:

- **Starting RTP Port**: enter the Port value in order to establish the start point for the exclusive data transmission range.
- **Max RTP port**: enter the Port value in order to establish the endpoint for the exclusive data transmission range.

11.8.Data Transmission Type Configuration

SIP message can be transmitted in three data transmission protocols: UDP (User Datagram Protocol), TCP (Transmission Control Protocol), TLS (Transport Layer Security) and DNS-SRV. In the meantime, you can also identify the server from which the data come from. To do this configuration on web Account > Basic > Transport Type interface.

	UDP	
	TCP	
Transport Type 🕜	TLS DNS-SRV	
	DNO-SKV	
Туре	UDP 🔺	3

Parameter Set-up:

• **UDP**: select **"UDP"** for unreliable but very efficient transport layer protocol. UDP is the default transport protocol.



- **TCP**: select **"TCP**" for Reliable but less-efficient transport layer protocol.
- TLS: select "TLS" for Secured and Reliable transport layer protocol.
- **DNS-SRV:** select "**DNS-SRV**" to obtain DNS record for specifying the location of services. And **SRV** not only records the server address but also the server port. Moreover, SRV can also be used to configure the priority and the weight of the server address.

11.9.Call Setting

IT88 will auto answer all incoming calls if call auto-answer is enabled and receive a live stream if live stream is enabled.

11.9.1. Call Auto-answer Configuration

IT88 will auto answer all incoming calls if call auto-answer is enabled and receive a live stream if live stream is enabled. To do the configuration on web **Account > Advanced > Call > Auto Answer** and **Device > Call Feature > Others** interface.

Max Local SIP Port	5062	(1024~65535) (?)
Min Local SIP Port	5062	(1024~65535) ⑦
PTime(ms)	20	0
Auto Answer		0
Prevent SIP Hacking		0



IT88 Series Administrator Guide

Others	

Return Code When Refuse	486(Busy Here)	▼ ⑦
Auto Answer Delay	0	(0~30Sec) ⑦
Answer Mode	Video	• 7
Busy Tone	Audio Video	0
Indoor Auto Answer		0
Direct IP Call		0
Direct IP Call Port	5060	(1~65535) (?)

Parameter Set-up:

- **Auto Answer:** turn on the Auto Answer function by ticking the square box.
- Auto Answer Delay: set up the delay time (from 0-30 sec.) before the call can be answered automatically. For example, if you set the delay time as 1 second, then the call will be answered in 1 second automatically.
- **Answer Mode:** set up the video or audio mode you preferred for answering the call automatically.
- **Indoor Auto Answer:** turn on the Auto Answer function for calls from other indoor monitors by ticking the check box .

11.9.2. Auto-answer Allow List setting

Auto-answered can only be applicable to the SIP or IP numbers that are already added to the auto-answer white-list of your indoor monitor. Therefore, you are required to configure or edit the numbers in the white-list on the web **Device > Call Feature > Auto Answer AllowList** interface.



IT88 Series Administrator Guide

Auto A	nswer AllowList	0		
			+ Add 🕀 Import	Export 🔻
	Index	Device Location	SIP/IP	Edit
	1	Gate	101	
	2 Lobby		102	
	3 Front Door 192.168.3.15			
Ac	ld Auto Ai	nswer AllowList		×
	D	Device Location	(?)	
	S	SIP/IP	0	
			Cancel	mit

SIP/IP numbers can be imported to or exported out of the indoor monitor in batch on web **Device > Call Feature > Auto Answer AllowList > Import/Export** interface.

	Not selected any	files	Sele	ect File	9 Res	et		
						Cancel	Imp	ort
No	te:							
	P/IP numbe ner .xml or .c			impor	ted or	exported	l must	be
SIP	/IP number			•	•	one book -answer		indo



Note:

11.9.3. Live Stream Setting

Receive Live Stream on the indoor monitor allows you to see the video image (one-way video stream) from the calling device such as a door phone whether or not you answered the call in audio or video mode, while the video image from your indoor monitor will not be sent to the calling devices in order to protect your privacy. To do the configuration on web **Device > Call Feature >Audio Call Settings** interface.

Audio Call Setting 🕜		
Receive Live Stream	0	

After the feature is enabled, once a caller requires a video call:

- If we received the coming call as a video call at the IT88 side, will build a two-way video conversation, be able to see each other.
- If we received the coming call as an audio call at the IT88 side, will build a one-way video conversation, only be able to see the live streaming from the caller.



Only device with camera module will have this feature.

11.10. Intercom Call Configuration (intercom preview, mute)

If you want to see the image at the door station before answering the incoming call, you can enable the intercom preview function on web **Device > Intercom > Intercom** interface.

Intercom ③	
Intercom Active	0
Intercom Mute	0
Intercom Preview	0

Parameter Set-up:

- Intercom Active: tick the check box to enable or disable the intercom function.
- Intercom Mute: tick the check box to enable mute the voice from the callee side and vice versa.
- **Intercom Preview:** tick the check box to enable the incoming call preview function. If enable intercom preview, the group call is not available.

11.11. Emergency Call Setting

Emergency call is used to call out three emergency contacts when you are in urgent status. Especially for the elders and children. To display Emergency call softkey on web **Device > Display Setting > Home Page Display/More Page Display** interface.

Area	Туре	Value	Label	Icon(max size:50°50)
Area1	Call	•		Not selected any files Select File
Area2	SOS	•	SOS	Not selected any files Select File
Area3	DND	•		
Area4	Monitor	•		Not selected any files Select File
Area4		Value	Label	Not selected any files Select File Delet
Page Display)		Label	Exa

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After setup on web, you also need to do the configuration on device **Settings > Advance Settings > SOS** screen.

A 🕏		12:01 PM 08-06-2022 - Wednesday
< Advance Settin	ngs	✓ Save
Monitor	Call Number1	
👤 Account	Call Number2	
🛞 Reset& Reboot	Call Number3	
Arming	Call Timeout	60s >
sos sos	Loop Time	3 >
WIFI	Account	Auto >
<th></th> <th></th>		

- **Call Number**: to setup 3 SOS numbers. Once users press the SOS key on the home page (SOS display key shall be set on the web manually), indoor monitors will call out the number in order.
- **Call Timeout**: set up the timeout for each number. Once users call out, if the other side will not answer within the timeout, indoor monitors will continue to call the next number.
- Loop Times: to set up the call loop times.



11.12. Multicast Configuration

IT88 allows you to conduct one-to-many broadcasting via a multicast function on web **Device > Multicast > Multicast List** interface.

Multicast Group	Multicast Address	Enabled	
Multicast Group 1	224.1.6.11:51231		
Multicast Group 2			
Multicast Group 3			
Multicast Group 3	Listen Address	Label	
List ⑦	Listen Address 224.1 6.11.51230		

11.13. Call Forwarding Setting

Call Forward is a feature used to redirect an incoming call to a specific third party. Users can redirect the incoming call based on different scenarios. Typically, call forward has three modes: **Always Forward/ No Answer Forward /Busy Forward**.

11.13.1. Call Forwarding Configuration on the Device

To do the configuration on the device **Settings > Call Feature** interface.



IT88 Series Administrator Guide

A ♥ < Settings		01:41 PM 08-06-2022 - Wednesday
🔇 Time& Language	Account	All Accounts >
🔔 DND	Always Forward	
Call Feature	Busy Forward	
Bluetooth	No Answer Forward	
Voice Assistant	Capture Path	/mnt/sdcard/Pictures/Capture/ >
🗟 Privacy Policy		
Advance Settings		

Parameter Set-up:

- Account: to choose which account shall implement the call forwarding feature.
- Always Forward: to enable the Always Forward function; all incoming calls will be automatically forwarded to a specific number.
- **Busy Forward:** to enable the Busy Forward function; incoming calls will be forwarded to a specific number if the phone is busy.
- **No Answer Forward**: to enable the No Answer Forward function; incoming calls will be forwarded to a specific number if the phone is not picked up within no answer ring time.
- **Target Number:** to enter the specific forward number if IT88 enables Always Forward / Busy Forward / No Answer Forward.

11.13.2. Call Forwarding Configuration on the Web Interface



To set up forward function on web **Device > Call Feature > Call Forward** interface.

Call Foward ③		
Always Transfer	Disabled	0
Designated Call Forward Number		0
Busy Transfer	Disabled	0
Designated Call Forward Number		0
No Answer Transfer	Disabled	0
Designated Call Forward Number		0
No Answer Call Transfer Duration (Sec)	30 🔻	0

- Always Transfer: to enable the Always Forward function; all incoming calls will be automatically forwarded to a specific number.
- **Busy Transfer:** to enable the Busy Forward function; incoming calls will be forwarded to a specific number if the phone is busy.
- No Answer Transfer: to enable the No Answer Forward function; incoming calls will be forwarded to a specific number if the phone is not picked up within no answer ring time.
- **Designated Call Forward Number:** to enter the specific forwarding number if IT88 enables Always Forward / Call Forward Busy / No Answer Forward.
- No Answer Call Transfer Duration (Sec): to set the no answer time interval from 0-120 seconds before the call is transferred to a designated number.



12. Intercom Message Setting

You can read, create, and delete messages on the Message screen.

12.1.Manage Messages

You can check, create and clear messages as needed on the IT88 indoor monitor **Message** screen. Click **Add** to create a new text message and Clean icon to delete the existed messages.

A 🛪	01:46 PM 08-06-2022 - Wednesday
< Text MSG	🕂 Add 📩 Clear
Notification	
🗩 Text MSG	
🧮 Owner MSG	
Visitor MSG	
📮 Family MSG	

- Notification: the message from the property manager, this feature is only available when using SDMC or Akuvox SmartPlus.
- **Text MSG:** to send or receive or manage the text message here.
- **Owner MSG:** if you enable this feature, and nobody answers the incoming call within the pre-configure ring time, the visitor will hear the owner's audio message.



- Visitor MSG: if you enable the visitor message feature, and nobody answers the incoming call within the pre-configure ring time, it will save the visitor record.
- Family MSG: you can record the audio messages for your family members.

12.2. Configure Voice Message (MWI)

MWI (Message Waiting Indicator) is a notification that notifies you when you have a new voice mail message. To do the configuration on web **Account > Advanced > Subscribe** interface.

Subscribe ⑦			
	MWI Subscribe		0
	MWI Subscribe Period	1800	(120~65535Sec)
	Voice Mail Number		0

- MWI Subscribe: tick the check box to enable the MWI function.
- Voice Mail Number: enter the voice mail number for accessing your voice mail messages.
- MWI Subscribe Period: set up an interval between the MWI Subscribe messages.



13. Audio& Video Codec Configuration for SIP Calls

13.1.Audio Codec Configuration

Akuvox indoor monitor supports seven types of Codec (iLBC_13_3, iLBC_15_2, L16, PCMU, PCMA, G729, G722 for encoding and decoding the audio data during the call session. Each type of codec varies in terms of sound quality. You can select the specific codec with different bandwidths and sample rates flexibly according to the actual network environment. To do the configuration on web **Account > Advanced > SIP Account** interface.

SIP Account ③ • 🤊 Account1 Account Audio Codecs (?) 1/3 items Disabled Codecs Enabled Codecs 4 items ILBC 13 3 PCMU PCMA _____ iLBC_15_2 L16 G729 G722

Please refers to the bandwidth consumption and sample rate for the four codec types below:



IT88 Series Administrator Guide

Codec Type	Bandwidth Consumption	Sample Rate
PCMA	64 kbit/s	8kHZ
PCMU	64 kbit/s	8kHZ
G729	8 kbit/s	8kHZ
G722	64 kbit/s	16kHZ
iLBC_13_3	8,16 kbit/s	13.3kHZ
iLBC_15_2	8,16 kbit/s	15.2kHZ
L16	128 kbit/s	variable

13.2.Video Codec Configuration

IT88 series supports VP8, H263, H264, H265 codec that provides a better video quality at a much lower bit rate with different video quality and payload. To do the configuration on web **Account > Advanced > Video Codecs** interface. Choose available video codecs and set up the codecs parameters.

2 items Disabled Codecs	2 items	Enabled Codecs
H265	H264	
U VP8	D H263	



Video Codec 🕜

Name	H263	
Resolution	CIF	•
Bitrate	320	•
Payload	34	•
Name	H264	
Resolution	CIF	¥
Bitrate	320	•
Payload	104	¥
Name	VP8	
Resolution	CIF	•
Bitrate	320	¥
Payload		•

Parameter Set-up:

- **Name**: Check to select the H264 video codec format for the door phone video stream. H264 is the video codec by default.
- Resolution: select the code resolution for the video quality among four options: "QCIF", "CIF", "VGA", "4CIF" and "720P" according to your actual network environment. The default code resolution is 4CIF.
- **Bitrate:** select the video stream bit rate (Ranging from 320-2048). The greater the bitrate, the data transmitted every second is greater in amount therefore the video will be clearer. While the default code bitrate is 2048.
- **Payload:** select the payload type (ranging from 90-118) to configure the audio/video configuration file. The default payload is 104.

73



14. Security

14.1.Monitor and Image

14.1.1. Monitor Setting

You can configure the monitor setting on the web **Device > Monitor** interface. Enter the IP/SIP number of door phone in device number and fill in the device name. Then set up the RTSP address. The RTSP format of the Akuvox door phone is <u>rtsp://deviceIP/live/ch00_0</u>. Enable or disable display in the call. If enabled, when there is an incoming call from the monitor, the video will be displayed.

					+ Add 🔄 Import	Export
Index	Device Number	Device Name	RTSP Address	Username	Display In Call	Edit
1	157	157	rtsp://192.168.13.157	admin	Disabled	
Delete	Delete All		Prev 1/1 Ned		<u></u>	Ga

Index	Device Number	Device Name	RTSP Address	Username	Display In Call	Edit
1	157	157	rtsp://192.168.13.157	admin	Disabled	



IT88	Series	Administrator	Guide

Device Number	157		0
Device Name		R29	0
RTSP Address	rtsp://	192.168.13.157/live/ch00_0	0
Username		admin	0
Password			0
Display In Call		Disabled	• 0

14.1.2. Video Image Capturing

To capture a video image by pressing **Monitor** > **Capture** on the device screen.



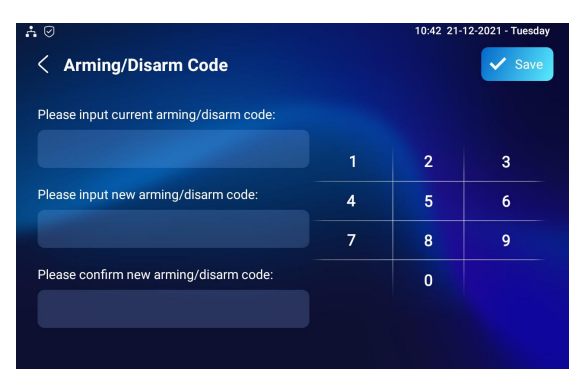


14.2. Alarm and Arming Configuration

Alarm feature is used to connect some alarm detection devices to protect your home safe. Akuvox indoor monitors support 8 alarm connectors which means you can connect 8 different alarm sensors in different rooms of your house. For example, by connecting a smoker sensor in your kitchen to detect a gas leak, the indoor monitor will ring up and send the alarm message to the target, like community property.

14.2.1. Configure Alarm and Arming on the Device

To configure the arming and disarm code on the device **Arming > Arming/Disarm Code** screen. Change the current password and save it.



To check the zone status on Arming > Zone Status screen.



∴ ⊘ く Sensor S	Status			10:43 21	12-2021 - Tuesday
Connect Mode	Location	Sensor Type	Trigger	Status	Battery
Zone1	Master Bedroom	Smoke Sensor	NC	\oslash	-
Zone2	None	Infra-red Sensor	NC		-
Zone3	None	Infra-red Sensor	NC		
Zone4	None	Infra-red Sensor	NC		
Zone5	None	Infra-red Sensor	NC	\otimes	-
Zone6	None	Infra-red Sensor	NC	\otimes	-
Zone7	None	Infra-red	NC		-

14.2.2. Configure Alarm and Arming on the Web

Interface

To set up a location-based alarm sensor on the device web **Arming> Zone Setting > Zone Setting** interface.

Zone	Location	Zone Type	Trigger Mode	Status
Zone1	Bedroom 💌	Infrared 💌	NC 💌	Enabled 🔹
Zone2	Bedroom 💌	Drmagnet 💌	NC 💌	Enabled
Zone3	Bedroom	Smoke	NC V	Disabled

Parameter Set-up:

 Location: set up the location according to where the alarm sensor is installed. You can select among ten location types: "Bedroom", "Gate", "Door" " Guest room", "Hall", "Window", "Balcony", "Kitchen", "Study" and "Bathroom".



- **Zone Type:** set up the alarm sensor types. You can select among five sensor types: "**Infrared**", "**Drmagnet**", "**Smoke**", "**Gas**", "**Urgency**".
- **Trigger Mode**: set sensor trigger mode between "**NC**" and "**NO**" according to your need.
- Status: set the alarm sensor status among three options: "Enable", "Disable", and "24H". Select "Enable" if you want to enable the alarm, however, you are required to set the alarm again after an alarm is disarmed. Select "Disable" if you want to disable the alarm, and select "24H" if you want the alarm sensor to stay enabled for 24 hours without needing to set up the alarm manually again after the alarm is disarmed.

14.2.3. Configure Location-based Alarm

it 🔹 	Mode			02:20 PM 08-06-202	22 - Wednesday
		Home N	ight Away		
Zone	Location	Zone Type	Defence Delay	Alarm Delay	Status
Zone1	Bedroom	Infrared	90s delay >	90s delay >	Disable
Zone2	Bedroom	Infrared	90s delay >	90s delay >	Disable
Zone3	Bedroom	Infrared	90s delay >	90s delay >	Disable
Zone4	Bedroom	Infrared	90s delay >	90s delay >	Disable
Zone5	Bedroom	Infrared	90s delay >	90s delay >	Disable
70006	Redroom	Infrarad			Dicabla

Configure the alarm sensor in the same way you do on the web interface.

Parameters set up:



- Location: to select which location the detection device is in, including Bedroom, Guest room, Hall, Window, Balcony, Kitchen, Study and Bathroom.
- **Zone type**: to select which type of detection device is, including Infrared, Drmagnet, Smoke, Gas, and Urgency.
- **Defence delay**: it means when users change the arming mode from other modes, there will be 90 seconds delay time to get activated.
- Alarm delay: it means when the sensor is triggered, there will be 90 seconds delay time to announce the notification.
- **Status**: to enable or disable Arming mode on the corresponding Zone.

14.2.4. Configure Alarm Text

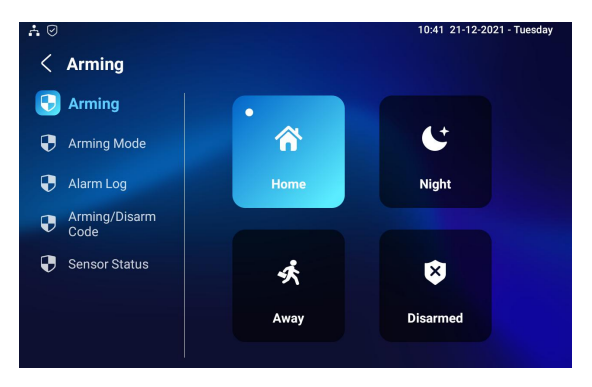
After the alarm sensor is set up, you are allowed to customize your alarm text shown on the screen when an alarm is triggered on the web **Arming> Zone Setting > Zone Setting** interface. Enter the alarm text for the alarm at each location according to your need.

Customized Alarm ⑦				
	Customized Alarm Enabled		0	
Zone		Alarm Content		
Zone1		Alarm was Triggered		
Zone2		Alarm was Triggered		
Zone3		Alarm was Triggered		
Zone4		Alarm was Triggered		
Zone5		Alarm was Triggered		
Zone6		Alarm was Triggered		
Zone7		Alarm was Triggered		
Zone8		Alarm was Triggered		



14.2.5. Configure Arming mode

To switch arming mode, disarm the alarm on **Arming** screen by pressing their respective icons. Press **Disarm** icon if you want to clear the Arming Mode.



14.2.6. Configure Alarm Ringtone

You can upload a customized alarm ringtone by choosing the local audio file on web **Phone > Audio > Alarm Ringtone Upload** interface.

Alarm Ringtone Upload ⑦					
Alam	m Ringtone Upload] Import			
Alam	m Ringtone	default.wav	¥	Delete	0



Note:
 The file format of the customized ringtone should be .wav.

14.2.7. Alarm Action Configuration

The triggering of the alarm sensor can be accompanied by the actions you configured in the forms of HTTP command, SIP Message, Call, and Local Relay for different security purposes.

14.2.7.1. Select Alarm Action Types

To select and set up actions on web **Arming > Alarm Action** interface.

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IT88 Series Administrator Guide

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HI IP Command Setting

Zona	Http: Centrand	Send littp	
2cmit	Mark W	Dicatied	
2cm2	Mar S.W.	Dicatied	
20160	Mark W	Dicatied	
2cmil	august 🕶	Dicatied	
2mil	august 🕶	Dicatied	
2 crell	august 🕶	Dicatied	
2cm7	august 💌	Dicatied	
-Zanell	342.5 T	Displied	1.4

Receiver Of SIP Setting

SPA	court	
Zona	SIP Meanings	Sand Sip Hearage
-2mm		Dictied •
Jana)		Dicatied •
Jand		Dicatied •
2cmi		Displied .
Jawi		Dictied •

Call	Setting	0

2 cost

JoseT

2 mil

	Cetharder			
Zank	Rake Call Daable		Alarm Silwn	
2001	Causting	200	Engine	
2ma0	Cluster	· · · ·	Englad	
2000	Carscied	200	Ented	
-2cmi	Caracieg	200	Ented	
2mmi	Caracieg	241	Ented	
2cmil	Caracieg	200	Ented	
2cm7	Caracieg	2 • 1	Enter	
Janel .	Casting		England	

Parameter Set-up:

- **HTTP Command**: enable the HTTP command if you want the action to be implemented on a designated third-party device
- **SIP Message**: enable SIP message if you want the SIP message to be sent to a designated SIP account as an action. This feature should be enabled by using Autop.
- Call: enable call if you want a call to go to a designated SIP or IP number.



14.2.7.2. Configure Alarm Action via HTTP Command

To set up the HTTP Command action, you can click "**Enable**" in the **Send HTTP** field to enable the actions for the alarm sensor installed in different locations. Then enter the HTTP command provided by the manufacturer of the device on which the action is to be carried.

Zone	Http Command	Send Http
Zone1	http:// 🗸	Disabled
Zone2	http:// 🕶	Disabled
Zone3	http:// 🕶	Disabled
Zone4	http:// 🕶	Disabled
Zone5	http:// 🕶	Disabled
Zone6	http:// 🕶	Disabled
Zone7	http:// 🗸	Disabled
Zone8	http://	Disabled

14.2.7.3. Configure Alarm Action via SIP Message

To set up the SIP message action receiver on the same web interface. Enter the SIP account to which you want to send the configured SIP message as an action when the alarm is triggered.

	SIP Account		
Zone		SIP Message	Send Sip Message
Zone1			Disabled
Zone2			Disabled
Zone3			Disabled
Zone4			Disabled
Zone5			Disabled
Zone6			Disabled
Zone7			Disabled
Zone8			Disabled

14.2.7.4. Configure Alarm Action via SIP Call



To set up the call action, you can enter the SIP or IP number of the device to be called as an action, then enable **Alarm Siren** for arming zone as needed.

	Call Number			
Zone	Make Call Enable		Alarm Siren	
Zone1	Disabled	•	Enabled	8
Zone2	Disabled	•	Enabled	
Zone3	Disabled	•	Enabled	
Zone4	Disabled	•	Enabled	
Zone5	Disabled	•	Enabled	
Zone6	Disabled	•	Enabled	
Zone7	Disabled	•	Enabled	
Zone8	Disabled	•	Enabled	

14.2.8. Check Alarm Log

To check alarm log on device **Settings > Arming Log** screen.

∴ ⊘		10:42 21-12-2021 - Tuesday
< Ala	rm Log	n Clear
1	{"alarmContent"."Warning! the door is opened"}	20-12-2021
2	{"alarmContent":"Warning! the door is opened"}	20-12-2021
3	{"alarmContent":"Warning! the door is opened"}	20-12-2021
4	{"alarmContent":"Warning! the door is opened"}	20-12-2021
5	{"alarmContent":"Warning! the door is opened"}	20-12-2021
6	{"alarmContent"."Warning! the door is opened"}	20-12-2021
7	{"alarmContent"."Warning! the door is opened"}	20-12-2021
8	{"alarmContent"."Warning! the door is opened"}	20-12-2021
9	{"alarmContent"."Warning! the door is opened"}	17-12-2021
10	("-	17 10 0001



14.3. Screen Unlock Setting

You can enable screenlock function directly on the device **Settings > Display Setting** screen. The device screen will be locked over sleep time. You are required to wake up the device through face recognition (Face ID) or password.

÷			11:09 AM 08-06-2022 - Wednesday
<	Settings		✓ Save
	System Info	Brightness	
	Display	¢:	🌞 145
٩	Sound	Sleep Time	1 minute >
3	Time& Language	Screen Saver Time	30 minutes >
Ļ	DND	Screen Saver	
٩	Call Feature	Screen Saver Type	Local Pictures >
*	Bluetooth	Screen Lock	

14.3.1. Screen Unlock by PIN code

You can unlock the IT88 device screen by entering the pre-configured PIN code when the screen is locked.

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	15:51		
	•		×
1	2	3	
4	5	б	
7	8	9	
Assitance	0	\checkmark	

) Note:

The default unlock PIN is 123456.

14.4.Voice Encryption

The encryption function provides you with greater security for the intercom call. And, IT88 series support three modes of voice encryption: SRTP(compulsory), SRTP(Optional), ZRTP(Optional) on web **Account > Advanced > Encryption** interface.

Encryption ⑦			
	Voice Encryption	Disabled	• ⑦





Parameter Set-up:

 Voice Encryption: select encryption mode from four options. If you select to disable it, the call will not be encrypted. SRTP(Compulsory), all audio signals (technically speaking it is RTP streams) will be encrypted to improve security. SRTP(Optional), encrypts voice from the called party, if the called party also enables SRTP, the voice signals will also be encrypted. ZRTP(Optional) is the protocol that the two parties use to negotiate the SRTP session key.

14.5.Remote Control

Remote control function supports configuring a specific server to send HTTP commands or requests to the indoor monitor to do some specific action on the web **Device > Relay > Remote Control** interface.

Remote Control 🧿		
	Allowed Access IP List	0



15. Door Access Control Configuration

15.1.Relay Switch Setting

15.1.1. Local Relay Setting

Local relays in IT88 indoor monitor can be used to trigger the relay for the door access and trigger the chime bell as needed in different scenarios. You can do this configuration on web **Phone > Relay > Relay Setting > Local Relay** interface.

Relay Setting ⑦			
ı	.ocal Relay1		
F	Relay Delay (Sec)	3	• ?
F	Relay Type	Open Door	• 0
F	Remote Control	Disabled	• 0
C	DTMF		0

Parameter Set-up:

- **Relay Delay:** set the relay delay time after the relay is triggered.
- **Relay Type:** set relay action type. There are two types of the relay, chime bell and open door. **Chime Bell**, when there is a call, the chime bell will ring. **Open door**, when pressing the unlock icon, the local relay will be opened.
- **Remote Control:** enable it to trigger local relay by DTMF and vice versa.
- **DTMF:** set the DTMF to trigger the local relay when you enable Remote control.



15.1.2. Remote Relay Switch Setting

You can use the unlock tab during the call to open the door on web **Phone > Relay > Relay Setting > Remote Relay** interface. You are required to set up the same DTMF code in the door phone and indoor monitor.

Remote Relay		
DTMF1 Code	#	?
DTMF2 Code	#	?
DTMF3 Code	#	?

Parameter Set-up:

• **DTMF Code:** to set the DTMF code for the remote relay, which is "#" by default.

15.2.Web Relay Setting

In addition to the relay that is connected to IT88, you can also control the door access using the network-based web relay. To do this configuration on web **Device > Relay > Web Relay** interface.



Web Relay	0	
-----------	---	--

	IP Address Username		0
	Password		0
Web Relay Action Setting	0		
Action ID	IP	SIP	Web Relay Action
Action ID 1			
Action ID 2			

Parameter Set-up:

- IP address: enter the web relay IP address.
- User Name: enter the User name provided by the web relay manufacturer.
- **Password:** enter the password provided by the web relay manufacturer. The passwords are authenticated via HTTP and you can define the passwords using "HTTP get" in Action.
- Web Relay Action: enter the specific web relay action command provided by the web manufacturer for different actions by the web relay.
- **IP/SIP:** Enter the relay extension information, which can be an IP address or SIP account of an intercom device such as an indoor monitor, so that the specific action command will be sent when unlock is performed on the intercom device, while this setting is optional. And please refer to the example below:

http://admin:admin@192.168.1.2/state.xml?relayState=2.

15.3.Door Unlock Configuration

15.3.1. Door Unlock by DTMF Code



DTMF codes can be configured on the web **Account > Advanced > DTMF** interface where you can set up identical DTMF codes on the corresponding intercom devices, which allows residents to enter the DTMF code on the soft keypad or press the DTMF code attached unlock tab on the screen to unlock the door for visitors etc., during a call.

DTMF ⑦				
	Туре	RFC2833	•] ()
	DTMF Code Transport format	Disabled	•	0
	Payload	101		(96~127) ⑦

Parameter Set-up:

- **Type**: select DTMF type among four options: "**Inband**", "**RFC2833**", "**Info+Inband**" and "**Info+RFC2833**" according to your need.
- How to Notify DTMF: select among four options: "Disable" "DTMF"
 "DTMF-Relay" "Telephone-Event" according to your need.
- **DTMF Payload**: select the payload 96-127 for data transmission identification.

Note:

Please refer to the chapter **Relay Switch Setting** for the specific DTMF code setting. Intercom devices involved must be consistent in the DTMF type, otherwise, DTMF code cannot be applied.

15.3.2. Door Unlock via HTTP Command



You can unlock the door remotely without approaching the device physically for the door access by typing the created HTTP command (URL) on the web browser to trigger the relay when you are not available by the door for the door access. To do this configuration on web **Device > Relay > Open Relay via HTTP** interface.

Open Relay Via HTTP ⑦		
S	witch	0
U	sername	(?)
Р	assword	 3

Parameter Set-up:

- **Switch:** Enable it to allow the relay to be triggered remotely using HTTP command.
- **Username:** Enter the device username to be used as a part of HTTP command to trigger the local relay.
- **Password:** Enter the device password to be used as part of HTTP command to trigger the local relay.
- Please refer to the following example: <u>http://192.168.35.127/fcgi/do?action=OpenDoor&UserName=admin&Pa</u> <u>ssword=12345&DoorNum=1</u>

Note:

 DoorNum in the HTTP command above refers to the relay number #1 to be triggered.





You can summon lift at home via the lift control feature.

16.1.Configure Lift Control

To enable and set the display status Lift icon on device web **Device > Lift> Lift Control** interface.

ontrol 🕜				
Name	Status	lcon	Label	Http Command
Lift1	Disabled 🔻	Up 🔻		http:// 💌
Lift2	Disabled 🔻	Up 🔻		http:// 💌

Parameter set-up:

- **Status:** click to enable or disable the lift button.
- Icon: click to select icon for the button.
- **Label:** enter the title for the button.
- **HTTP Command:** select http:// or https:// for head of http command and enter http command.

16.2.Configure Lift Control Prompt



When the lift controller receives the HTTP command, it will feedback the current lift status with a prompt. To do this configuration on web **Device >** Lift> Hints interface. Edit the HTTP Status Code, and feedback code from the lift control board.

			+ Add 🕘 Impo	t Export
Index	HTTP Status Code	Lift	Hints	Edit
1	200	Lift1	Lift is coming to your floor	
2	200	Lift2	Lift has been sent to Ground Floor	

If there are huge amounts of Prompts that need to be added, you can click **Export** tab to export a template, after editing to import/export.

	+ Add	3 Import	Export 💌
Hints 🕐			



17. Firmware Upgrade

Firmwares of different versions for the indoor monitor can be upgraded on the device web **Upgrade > Basic** interface.

Basic 💿			
	Firmware Version	88.30.1.108	0
	Hardware Version	1.0	0
	Upgrade	퓐 Import	0
	Factory Default	🔿 Reset	0
	Reset Config	O Reset	0
	Reboot	() Reboot	0

) Note:

• Firmware files should be .zip format for the upgrade.





Configuration files can be imported to or exported out of the device to your local PC on the device web **Upgrade > Advanced > Others** interface if needed.

Others ③	
Config File	Export (Encrypted) (Encrypted)

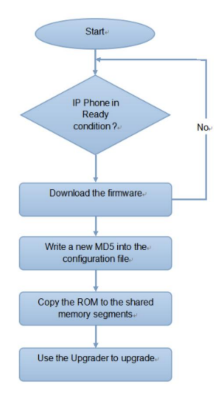


19. Auto-provisioning via Configuration File

19.1.Provisioning Principle

Auto-provisioning is a feature used to configure or upgrade the devices in batch via third-party servers. **DHCP, PNP, TFTP, FTP,** and **HTTPS** are the protocols used by the Akuvox intercom devices to access the URL of the address of the third-party server which stores configuration files and firmware, which will then be used to update the firmware and the corresponding parameters on the door phone.

Please see the flow chart below:





19.2.Introduction to the Configuration Files for Auto-Provisioning

Configuration files have two formats for auto-provisioning. one is the general configuration files used for the general provisioning and another one is the MAC-based configuration provisioning.

The difference between the two types of configuration files is shown below:

- **General configuration provisioning**: a general file is stored in a server from which all the related devices will be able to download the same configuration file to update parameters on the devices. For example, cfg.
- MAC-based configuration provisioning: MAC-based configuration files are used for auto-provisioning on a specific device as distinguished by its unique MAC number. And the configuration files named with the device MAC number will be matched automatically with the device MAC number before being downloaded for the provisioning on the specific device.

Note:

If a server has these two types of configuration files, then IP devices will first access the general configuration files before accessing the MAC-based configuration files.



19.3.Autop Schedule

Akuvox provides you with different Autop methods that enable the indoor monitor to perform provisioning for itself in a specific time according to your schedule. To set up the schedule on device web **Upgrade > Advanced > Automatic Autop** interface.

Please see the picture below:

Automatic Autop 🕜		
Mode	Repeatedly 🔻	0
Schedule	Sunday 🔻	0
	22	(0~23Hour)
	0	(0~59Min)
Export Autop Template	🕒 Export	
Clear MD5	🚊 Clear	0

Parameter Set-up:

- **Power On:** select "**Power on**", if you want the device to perform Autop every time it boots up.
- **Repeatedly:** select "**Repeatedly**", if you want the device to perform autop according to the schedule you set up.
- Power On + Repeatedly: select "Power On + Repeatedly" if you want to combine Power On Mode and Repeatedly mode that will enable the device to perform Autop every time it boots up or according to the schedule you set up.
- Hourly Repeat: select "Hourly Repeat" if you want the device to perform Autop every hour.



19.4.DHCP Provisioning Configuration

Auto-provisioning URL can also be obtained using DHCP option which allows the device to send a request to a DHCP server for a specific DHCP option code. If you want to use **Custom Option** as defined by users with option code range from 128-255), you are required to configure DHCP Custom Option on the web **Upgrade > Advanced > Automatic Autop** interface.

	Clear MD5	ద Clear	0
	Export Autop Template	G Export	3
		0	(0~59Min)
		22	(0-23Hour)
	Schedule	Sunday	▲ <u>③</u>
	Mode	Repeatedly	▲ ③
		Repeatedly	
Sp BHCP Turbs on	localhost	Repeatedly	• 0
File Edit View B		Kš	

vers 🛆	Tag 🗸	Nane	Value	
localhost	Æ 43	Vendor specific info	tftp://192.168.2.64	
+	Æ 120	SIP Server	192. 168. 10. 71	
-Option Types	Æ 128	128	789	
- 📓 Named Policies	Æ _15	MS option 66	tftp://192.168.2.64	
- 🛃 Global				
		2 128 [tftp://192.168.10.64 ☐ Expression	<u> </u>	
			Full	





(!) N	Note:
	The custom Option type must be a string. The value is the URL of FTP server.

DHCP Option ①				
	Custom Option		(128~254) ⑦	
	DHCP Option Enabled	🔽 Custom Option 🔽 Option 43 💟 Option 66	0	

Parameter Set-up:

- **Custom Option**: enter the DHCP code that matched the corresponding URL so that the device will find the configuration file server for the configuration or upgrading.
- DHCP Option 66: If none of the above is set, the device will automatically use DHCP Option 66 for getting the upgrade server URL. This is done within the software and the user does not need to specify this. To make it work, you need to configure the DHCP server for option 66 with the updated server URL in it.
- **DHCP Option 43:** If the device does not get an URL from DHCP Option 66, it will automatically use DHCP Option 43. This is done within the software and the user does not need to specify this. To make it work, you need to configure the DHCP server for option 43 with the updated server URL in it.



Note:

The general configuration file for the in-batch provisioning is with the format "**cfg**" taking R29 as an example, r000000000029.cfg (10 "zeros" in total while the MAC-based configuration file for the specific device provisioning is with the format "MAC_Address of the device.cfg", for example, "**0C110504AE5B.cfg.**"

19.5. Static Provisioning Configuration

You can manually set up a specific server URL for downloading the firmware or configuration file on device web **Upgrade > Advanced > Automatic Autop** interface. If an autop schedule is set up, the indoor monitor will perform the auto-provisioning at a specific time according to autop schedule you set up. In addition, TFTP, FTP, HTTP, and HTTPS are the protocols that can be used for upgrading the device firmware and configuration.

Schedule	Sunday 22	• 0
	22	
		(0-23Hour)
	0	(0~59Min)
Export Autop Template	🕒 Export	0
Clear MD5	🖄 Clear	0
URL	tftp://192.168.55.88	0
Username	admin	0
Username Password	admin	
		\odot
	Clear MD5	Clear MD5 📩 Clear





Parameter set-up:

- URL: set up TFTP, HTTP, HTTPS, FTP server addresses for the provisioning
- User Name: set up a user name if the server needs a user name to be accessed otherwise leave it blank.
- **Password**: set up a password if the server needs a password to be accessed otherwise leave it blank.
- **Common AES Key**: set up AES code for the intercom to decipher the general Auto Provisioning configuration files.
- **AES Key (MAC)**: set up AES code for the intercom to decipher the MAC-based auto-provisioning configuration file.

Note:

• AES is one type of encryption, it should be configured only when the config file is encrypted with AES, otherwise leave the field blank.

) Note:

Server Address format:

- TFTP: <u>tftp://192.168.0.19/</u>
- FTP: <u>ftp://192.168.0.19/</u> (allows anonymous login)
- <u>ftp://username:password@192.168.0.19/(requires</u> a user name and password)
- HTTP: <u>http://192.168.0.19/</u> (use the default port 80)
- http://192.168.0.19:8080/ (use other ports, such as 8080)
- HTTPS: https://192.168.0.19/ (use the default port 443)

Note:

- Akuvox does not provide user specified server.
 - Please prepare TFTP/FTP/HTTP/HTTPS server by yourself.

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102

Akuvox Smart

20. Voice Assistant

You can configure a voice assistant named "Albert" to perform a variety of functions related to intercom calls, open-door, arming modes, etc. on the device. And you can also set up the specific relay to be triggered by the voice assistant for the door access control. To configure the voice assistant on device Settings > Voice Assistance screen.



Parameter Set-up:

- Language Type: select the language according to your need.
- **Recognition Sensitivity:** adjust the voice assistance recognition sensitivity among "Low", "Normal" and "High" according to your need.
- Talk Mode: move the toggle switch to the right if you want to enable the talk mode. When the talk mode is enabled, the voice assistant will stay on to receive your voice commands during a time span of 30 seconds without your needing to call "Albert" again to wake up the voice assistant., while if you disable it, the voice assistant will be wake up again for each voice command.
- **Not Disturb At Night**: move the toggle switch to the left to enable the function. This function is applied when you want the voice assistant to



stay silent while carrying out what it is made to do according to your voice commands.

- **Supported Command**: enable or disable the 22 voice commands according to your need.
- Answer Call Permission: enable it when you so that you can answer or reject the incoming call via voice assistant by replay "Yes" or "No"
- **Call Fuzzy Match**: Enable it to allow fuzzy matching of the contact name, for example, if you have Tom and Tomy in your phonebook, then Tomy will also appear when you call "Tom", and you are required to select the right contact manually.

N O	Voice Command	Description	Voice Prompt
1	Intruder mode off	Use it when you want to clear the arming mode when the arming alarm is triggered. (you are required to enter the disarm password in the pop-out window initiated by the voice assistant)	Please Input Password
2	Clear arming	ibid	ibid
3	night mode	Use it when you want to change the arming mode to night mode	 Started it, sweet dreams! Made it, good night Sure, sleep mode is on OK, start sleep mode, have a good night Alright, sleep mode is opened, have a nice dream
4	sleep mode	Use it when you want to change the arming mode to sleep mode	 Sure, sleep mode is on OK, start sleep mode, have a good night Alright, sleep mode is

Please see the voice command details below:



			opened, have a nice dream • Made it, good night • Started it, sweet dreams!
5	away mode	Use it when you want to change the arming mode to away mode	 Sure, away mode is on OK, start away mode Alright, away mode is opened Made it Made it, have a good day Done, away mode is started
6	home mode	Use it when you want to change the arming mode to home mode	 Sure, home mode is on OK, start home mode Alright, home mode is opened Made it Done, home mode is started
7	open door	Use it when you want to open the door	 Sure, the door is open The door is open for you No problem, open the door Opened, always here for you Yep, door is opened now
8	open the door	Use it when you want to open the door	 Sure, the door is open The door is open for you No problem, open the door Opened, always here for you Yep, door is opened now



9	disable DND	Use it when you want to disable the DND mode	 Yes, closed it for you Welcome back, DND is off DND is closed, to mingle with the world Sure, DND is off
10	enable DND	Use it when you want to enable the DND mode	 OK, DND is on Done, enjoy yourself DND is on, feel your inner peace Turn on it now
11	emergency	Use it when you want to dial SOS number	 Got it, calling SOS as soon as possible OKay, be relaxed, making a emergency call now Calling ambulance now Calling SOS now, please hold on God bless you, calling emergency now Hold on please, calling emergency right now Take it easy, calling emergency right now
12	help me	ibid	ibid
13	call manager	use it when you want to call "manager" you name set up in the phonebook	 Please choose one for calling Sorry I didn't get that
14	call staff	use it when you want to call "stuff" you named and set up in the phonebook	 Please choose one for calling Sorry I didn't get that
15	call carer	use it when you want to call "carer" you named and set up in the phonebook	 Please choose one for calling Sorry I didn't get that



16	open message	use it when you want to check text message.	 Got it, please check OK, message is opened, you can write some contents to send Message is ready for you already opened it for you
17	open monitor	use it when you want to check monitor	Got it , please check
18	homepage	use it when you want to go to home screen	 Home page is already for you. Already got it for you
19	enable mute	use it when you want to mute your voice on the indoor monitor so that the caller or callee will be not be able to hear you.	 OK, mute is on Done, enjoy yourself Mute is on, feel your inner peace Set it now
20	disable mute	use it when you want to unmute your voice on the indoor monitor so that the caller or callee will be able to hear you.	 Sure, mute is off Mute is closed, to mingle with the world Welcome back, mute is off Yes, closed it for you
21	shut down/canc el	Use it when you want to turn off the voice assistant function.	 See you See you later Bye Good bye See you next time Bye, best regards See you, have a great time

To enable the voice assistant and set the voice assistant-controlled relay on the web **Setting** > **Voice Assistant** > **Voice Assistant Setting** interface, you can tick the check box to enable the voice assistant function. Then go to the



Voice Command Setting section to select a specific relay to bet triggered via voice assistant.

Settings » Voice Assistant			
Voice Assistant Setting ⑦			
	Voice Assistant Enabled	Ø	0
Voice Command Setting ③			
	Unlock Type	Remote Relay DTMF1	Relays can be configured in the Phone-Relay menu ⑦
	Cancel	Submit	



If you want to check on the calls inclusive of the dial-out calls, received calls, and missed calls in a certain period of time, you can check and search the call log on the device web **Contacts > Call Logs** interface and export the call log from the device if needed.

Capture Delay (Sec)			5	• ⑦			
			Upper Limit		100	0	
			Call History		All	▼ 🕞 Export	A Hang Up 🕜
	Index	Туре	Date	Time	Local Identity	Name	Number
	1	Missed	29-12-2020	7:19:33 AM	192.168.0.32@192.168.0.32	manager	<u>192.168.0.31@192.168.0.31</u>
	2	Received	29-12-2020	1:55:27 AM	192.168.0.32@192.168.0.32	192.168.13.142	192.168.13.142@192.168.13.142
	3	Dialed	29-12-2020	1:42:22 AM	192.168.0.32@192.168.0.32	192.168.13.157	192.168.13.157@192.168.13.157
	Delete	Delete All			Prev 1/1 Next		1 60

Parameter Set-up:

- **Capture Delay:** set the image capturing starting time when the device goes into a video preview.
- **Upper Limit:** set the maximum screenshot storage capacity, when the capacity is reached the previous screenshots would be overwritten.
- Call History: select call history among four options: "All", "Dialed" "Received" "Missed" for the specific type of call log to be displayed.



22. Debug

22.1.System Log for Debugging

Capturing a System log for debugging

System log-in the door phone can be used for debugging purpose. If you want to export the system out to a local PC or to a remote server for debugging, you can set up the function on the web **Upgrade > Diagnosis > System Log** interface.

System Log ⑦		
LogLevel	7 💌	0
Export Log	🕞 Export	0
Remote System Log Enabled		0
Remote System Server		0

Parameter Set-up:

- Log Level: select log levels from 1 to 7 levels. You will be instructed by Akuvox technical staff about the specific log level to be entered for debugging purpose. The default log level is "3".the higher the level is, the more complete the log is.
- **Export Log**: click the **Export** tab to export a temporary debug log file to a local PC.



- **Export Debug Log**: click the **Export** tab to export debug log file to a local PC.
- **Remote System Log**: select "**Enable**" or "**Disable**" if you want to enable or disable the remote system log.
- **Remote System Server**: enter the remote server address to receive the device And the remote server address will be provided by Akuvox technical support.

22.2. PCAP for Debugging

PCAP in Akuvox indoor monitor is used to capture the data package going in and out of the devices for debugging and troubleshooting purpose. You can set up the PCAP on the device web **Upgrade > Advanced > PCAP** interface properly before using it.

PCAP ⑦	
PCAP Specific Port	(1-65535) ⑦
PCAP	Start Stop Export ?
PCAP Auto Refresh	

Parameter set-up:

- **Specific Port**: select the specific ports from 1-65535 so that only the data packet from the specific port can be captured. You can leave the field blank by default.
- **PCAP**: click "**Start**" tab and "**Stop**" tab to capture a certain range of data packets before clicking **Export** tab to export the data packets to your Local PC.
- PCAP Auto Refresh: select "Enable" or "Disable" to turn on or turn off the PCAP auto fresh function. If you set it as "Enable" then the PCAP will continue to capture data packets even after the data packets reached its 50M maximum in capacity. If you set it as "Disable" the PCAP will stop

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data packet capturing when the data packet captured reaches the maximum capturing capacity of 1MB.

22.3. User Agent

User agent is used for identification purpose when you are doing analysis on the SIP data packet. To do this configuration on web **Account > Advanced** interface.

User Agent 📀		
	User Agent	0



23. Device Integration with Third Party

23.1.Enter Applications Screen

The content of this part mainly teaches you how to enter the APK interface through hidden operations. To do the configuration on device **Settings > System Info** interface. you can press on **User Mode** 10 times and press **"Admin Mode"** and press **"Confirm"** for the confirmation

A 🛪	02:47 PM 08-06-2022 - Wednesday						
< Settings							
System Info	Basic Network	Account					
Display	Model	IT88					
Sound	Software Version	1.0					
Time& Language	Firmware Version	88.30.1.108					
🌲 DND	Hardware Version	1.0					
😋 Call Feature	MAC Address	0C:11:05:16:B6:71					
Bluetooth	User Permission	User Mode					

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IT88 Series Administrator Guide

4 🔹		02:48 PM 08	8-06-2022 - Wednesday
	Choose perm	ission mode	
	User Mode	~	
	Admin Mode		
	Cancel	Confirm	

23.2. Install Third-party App

You can install the third-party App to your device on the device web **Device >Third Party APK** interface. Choose a suitable .apk file from the PC to upload. If you want to clear the apk file uploaded, click **Reset**.

App Installation ⑦		
	File(.apk)	E Import 0
_		X
Third Party APK Configuration	File(.apk)	
	apk	Select File 🔿 Reset
		Cancel Install

To configure the installed third-party app, you can click the **App Name** field to select the specific name of the installed APK files for configuration. Then tick the check boxes of each field for the specific configuration you need.



Third Party APK Configuration ③						
	App Name		• 3			
	Intervals Without Operating (Sec)	10	• 3			
	Start Up Enabled		0			
	Turn Back App		0			
	Turn Back App After Awakening		0			
	APP Keep-Alive		0			
General 🧑						
	Turn Back App After Calling	٢	0			
	Show App Icon		3			

Parameter Set-up:

- App Name: select the App Name to be configured.
- Interval Without Operating (Sec): tick the check box to set the app returning time-interval when there is no operation on the device.
- **Start Up Enable:** tick the check box of Start UP Enable if you want the app to be run automatically when the device is turned on.
- **Turn Back App After Awakening**: tick the check box if you want the device to return to the app when the screen is awakened
- **APP Keep-Alive**: tick the check box if you want the app to stay running without being turned off.
- **Turn Back App After Calling:** tick the box if you want the app to return automatically after finishing a call (This feature applies to all the apps)
- Show App Icon: tick the box if you want the app icon to be displayed on the screen.

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24. PBX Feature

IT88 Android indoor monitor has built the PBX server which makes the indoor station not only used as an intercom monitor but also a SIP PBX, users do not bother to prepare an extra SIP PBX again. The PBX supports call, forward, transfer, conference, ring group feature and so on. You can set it up on the device screen or web interface.

Å					03:21 AM 06-09	9-2021 - Monday
<pre><pre><pre>P</pre></pre></pre>	вх				:= G	roup
Numb	er List (PBX Serv	rice Off)				∠ +
	Status	Username	Display Name	Call In/Call Out	Calling Party	Called Party
	Unregistered	1000	Extension 1000			
•	Unregistered	1001	Extension 1001			
•	Unregistered	1002	Extension 1002			
•	Unregistered	1003	Extension 1003			
	Unregistered	1004	Extension 1004			
	Unregistered	1005	Extension 1005			
•	Unregistered	1006	Extension 1006			

24.1.PBX Configuration on the Device

Enable the PBX feature on the device **Advance Settings > PBX** screen to check and manage SIP accounts.

24.1.1. Enable PBX Service

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In the PBX interface, clicking **Setting** on the right top corner enables the PBX.

.			03	22 AM 06-09-20	21 - Monday
		Setting			
	PBX Service				
	Media Mode		Default >		
		Cancel			

24.1.2. Manage PBX Accounts

You can check the basic PBX information like PBX server and port and accounts status.

r ≺ Pi	BX				03:21 AM 06-09	9-2021 - Monday roup
Numbe	er List (PBX Serv	ice Off)				∠ +
	Status	Username	Display Name	Call In/Call Out	Calling Party	Called Party
•	Unregistered	1000	Extension 1000			
•	Unregistered	1001	Extension 1001			
•	Unregistered	1002	Extension 1002			
•	Unregistered	1003	Extension 1003			
	Unregistered	1004	Extension 1004			
•	Unregistered	1005	Extension 1005			
	Unregistered	1006	Extension 1006			

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IT88 Series Administrator Guide

A < Edit		03:25 AM 06-09-	2021 - Monday
Username:	1000		
Password:	abc1000		
Display Name:	Extension 1000		
Enabled Status:			

Parameter Set-up:

- Status: to show whether the account is registered or not.
- **Username:** to enter the extension number registered onto the SIP server.
- **Display Name:** to enter the display name of this account, which will show on other devices when making calls.
- **Password:** to enter the password of the corresponding users.
- **Enabled Status:** to activate the SIP account.
- Call IN/Call Out: the calling status of this account.
- Calling Party: the calling party number.



• **Caller Party:** the caller party number.

24.1.3. Manage PBX Groups

Click **Group** on the right top corner to add a new ring group or edit the existing group. One number can be added in different ring groups. Once receiving an incoming call, the numbers in one group will ring up at the same time.

Group List		03:32 AM 06-09-2021 - Monday
Group Name	Quick Dial	Member



.		03	3:31 AM 06-09-2021 - Monday
	Add G	roup	
	Group Name		
	Quick Dial		
	Cancel	Confirm	

Parameter Set-up:

- Group Name: the name of a ring group.
- Quick Dial: a number of this ring group.

24.2.PBX Configuration on The Web Interface

You can do the same configuration on web **PBX > Basic** and **PBX > Ring Group** interface.



Delete 🕅 Delete All

1 Go

		PBX Service Enabled			0		
		PBX	Status	Stopped	0		
		Medi	a Model	Default	• 0		
		PBX	Port	5070	0		
						+ Ad	
	Index	Username	Password	Display Name	Status	Edit	
	1	1000	abc1000	Extension 1000	UnRegistered	Ø	
	2	1001	abc1001	Extension 1001	UnRegistered		
	3	1002	abc1002	Extension 1002	UnRegistered		
	4	1003	abc1003	Extension 1003	UnRegistered	Ø	
	5	1004	abc1004	Extension 1004	UnRegistered	Ø	
	6	1005	abc1005	Extension 1005	UnRegistered		
	7	1006	abc1006	Extension 1006	UnRegistered		
	8	1007	abc1007	Extension 1007	UnRegistered		
	9	1008	abc1008	Extension 1008	UnRegistered		
	10	1009	abc1009	Extension 1009	UnRegistered		
Delete All Prev 1/10 Next Co X >> Ring Group							
S qu	etting ③					+ Add	
	Index	Group Name	Quick	Dial	Member	Edit	

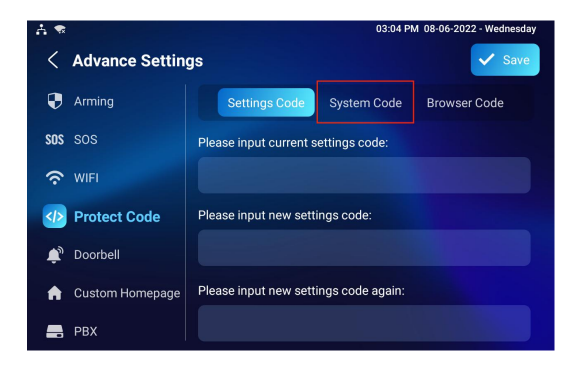
Prev 1/1 Next



25. Password Modification

25.1.Modify Device Basic Setting Password

To do the configuration on device **Settings > Advanced Settings > Protected Code** screen to choose **System Code** change a new password. The default password is 123456.

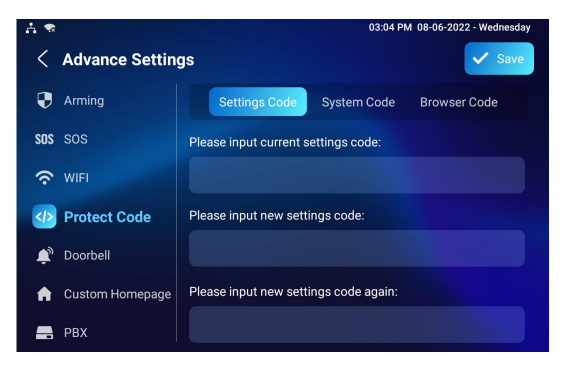


25.2. Modify Device Advanced Setting Password

This password is used to enter the advanced settings of the device, including password settings, account numbers, SOS numbers, network settings, etc. To modify the advanced setting password on device **Settings > Advanced Settings > Protect Code > Setting Code** screen. The default password is 123456.

Akuvox Smart

IT88 Series Administrator Guide



25.3. Modify Device Web Interface Password

To modify the web interface password, you can do it on the device web **Security > Basic > Web Password Modify interface.** Select "Admin" for the administrator account and "User" for the User Account. Click the **Change Password** tab to change the password.

b Password Modify 🕜	Username	admin	▼ 6	Change Password
Note:				
	e two accounts, c iser, its password	one is admin, its pa is user.	assword is	admin, the
	, ,			

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25.4. Modify Browser Password

This password is used to lock the browser on the device in case someone abuses the browser for any unwanted application. You can do this configuration on device **Settings > Advanced Settings > Protected Code > Browser Code** screen. The default password is 123456.

÷ 🕈		03:08 PM	1 08-06-2022 - Wednesday
<	Advance Setting	js	✓ Save
Ð	Arming	Settings Code System Code	Browser Code
SOS	SOS	Please input current browser code:	
(¢	WIFI		
	Protect Code	Please input new browser code:	
٦,	Doorbell		
A	Custom Homepage	Please input new browser code again:	
	PBX		



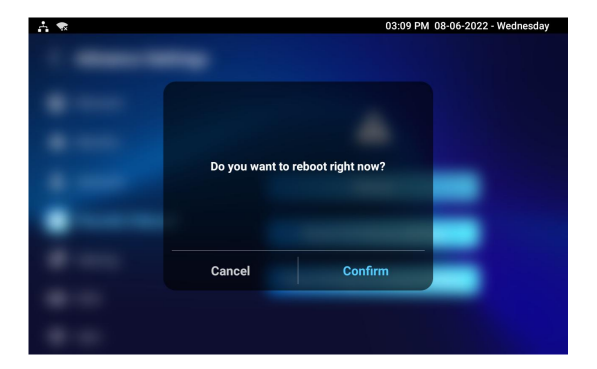
26. System Reboot&Reset

26.1.Reboot

26.1.1. Reboot on the Device

If you want to restart the system setting of the device, you can operate it directly on the device setting screen or on the device web interface.

To restart the system setting on device **Settings > Advance Settings > Reset&Reboot** screen.







26.1.2. Reboot on the Web Interface

If you want to restart the device system, you can operate it on the device web **Upgrade > Basic** interface as well. Moreover, you can set up a schedule for the device to be restarted.

ade » Basic			
asic 💿			
	Firmware Version	88.30.1.108 ⑦	
	Hardware Version	1.0 ⑦	
	Upgrade	E Import	
	Factory Default	⑦ Reset	
	Reset Config	O Reset	
	Reboot	(1) Reboot	

To set up the device restart schedule on web **Upgrade > Advanced > Reboot Schedule** interface.

Reboot Schedule ⑦						
Switch		0				
Schedule	Every Day 🔻	0				
		(0~23Hour)				

26.2. Reset

26.2.1. Reset on the Device

If you want to reset the whole device system to the factory setting, you can operate it directly on the device **Settings > Advance Settings > Reset&Reboot** screen.

Akuvox Smart

IT88 Series Administrator Guide

🕂 🐟		03:11 PM	08-06-2022 - Wednesday
	Are you sure you wan factory? The phone w	It to reset the phone to vill reboot!	
	Cancel	Confirm	

If you only want to reset the configuration file to the factory setting instead of the whole device system, you can press **Reset Config To Factory Setting** tab.

🕂 🐟		03:12 PM	08-06-2022 - Wednesday
	Are you sure you war default setting? The	nt to reset the phone to	
	Cancel	Confirm	

26.2.2. Reset on the Web Interface

AKUVOX SMART INTERCOM www.akuvox.com 127



Device system can also be reset on device web **Upgrade > Basic** interface without approaching the device.

Upgrade » Basic			
Basic 🕐			
	Firmware Version	933.255.1.23	0
	Hardware Version	1.0	0
	Upgrade	E Import	0
	Factory Default	O Reset	0
	Reset Config	🔿 Reset	0
	Reboot	🖒 Reboot	0

If you only want to reset the configuration file to the factory setting, you can click **Reset Config** on the same page.

Upgrade » Basic			
Basic ⊘			
	Firmware Version	933.255.1.23	0
	Hardware Version	1.0	0
	Upgrade	∋ Import	0
	Factory Default	O Reset	0
	Reset Config	🔿 Reset	0
	Reboot	🕐 Reboot	0



27. Abbreviations

ACS: Auto Configuration Server

Auto: Automatically

AEC: Configurable Acoustic and Line Echo Cancelers

ACD: Automatic Call Distribution

Autop: Automatical Provisioning

AES: Advanced Encryption Standard

BLF: Busy Lamp Field

COM: Common

CPE: Customer Premise Equipment

CWMP: CPE WAN Management Protocol

DTMF: Dual Tone Multi-Frequency

DHCP. Dynamic Host Configuration Protocol

DNS: Domain Name System

DND: Do Not Disturb

DNS-SRV: Service record in the Domain Name System

FTP. File Transfer Protocol

GND: Ground

HTTP: Hypertext Transfer Protocol

HTTPS: Hypertext Transfer Protocol Secure Socket Layer

IP. Internet Protocol

ID: Identification

IR: Infrared

LCD: Liquid Crystal Display

LED: Light Emitting Diode

MAX: Maximum

POE: Power Over Ethernet

AKUVOX SMART INTERCOM www.akuvox.com 129

Akuvox Smart

PCMA: Pulse Code Modulation A-Law PCMU: Pulse Code Modulation µ-Law **PCAP.** Packet Capture **PNP:** Plug and Play **RFID:** Radio Frequency Identification **RTP**: Real-time Transport Protocol **RTSP.** Real Time Streaming Protocol **MPEG:** Moving Picture Experts Group **MWI:** Message Waiting Indicator NO: Normal Opened NC: Normal Connected **NTP.** Network Time Protocol **NAT:** Network Address Translation **NVR:** Network Video Recorder **ONVIF:** Open Network Video Interface Forum **SIP** Session Initiation Protocol **SNMP**. Simple Network Management Protocol **STUN:** Session Traversal Utilities for NAT **SNMP.** Simple Mail Transfer Protocol **SDMC:** SIP Devices Management Center TR069: Technical Report069 **TCP.** Transmission Control Protocol **TLS:** Transport Layer Security **TFTP.** Trivial File Transfer Protocol **UDP.** User Datagram Protocol **URL:** Uniform Resource Locator VLAN: Virtual Local Area Network WG: Wiegand

IT88 Series Administrator Guide



Q1: How to obtain the IP address of IT88?

A1: You can use the display screen to get the IP information, just check the IP address at Settings > Basic Info.

You can also use Akuvox IP Scanner to search Akuvox devices in the same LAN network.

Q2: Do Akuvox devices support Opus codec?

A2: For now, only Akuvox Android video IP phone R48G can support Opus audio codec. Door phone and indoor monitor are still not support.

Q3:What is the resolution of the 7-inch touch screen of IT88?

A3: The ratio is 16:10, and the resolution is 1280*800.

Q4:What operation system is IT88?

A4:IT88 is based on Android 9.0.

Q5:Can I install apps on Akuvox indoor monitor?

A5:Akuvox have indoor monitor based on the Linux system and Android system. For Linux system devices (IT80/IT81/C312/C313 series), not possible to install third-party app. For android system devices (C315/C317/IT83/IT83/X933/C319/IT88 series). You can install third-party apps as your wish.



Q6:Can I connect the electrical lock to the indoor monitor?

A6:Akuox indoor monitors have relay component, so you can connect electrical lock to indoor monitors.

Q7:Can I communicate other indoor monitors with indoor monitor?

A7:Akuvox devices can communicate with each other, no matter whether it is indoor monitor, door phone or IP phone. Of course, indoor monitor can call other indoor monitors, also if you want, you can set other indoor monitors as auto answer mode.



29. Contact Us

For more information about the product, please visit us atwww.akuvox.com or feel free to contact us by

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We highly appreciate your feedback about our products.

