



XT-13P IP Indoor Monitor User Manual

About this manual

Thank you for choosing XT-13P IP indoor monitor. This manual is intended for end users, who need to use and configure the indoor monitor. It provides an overview of the most essential functions and features of the product.

Contact us

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We highly appreciate your feedback about our products.

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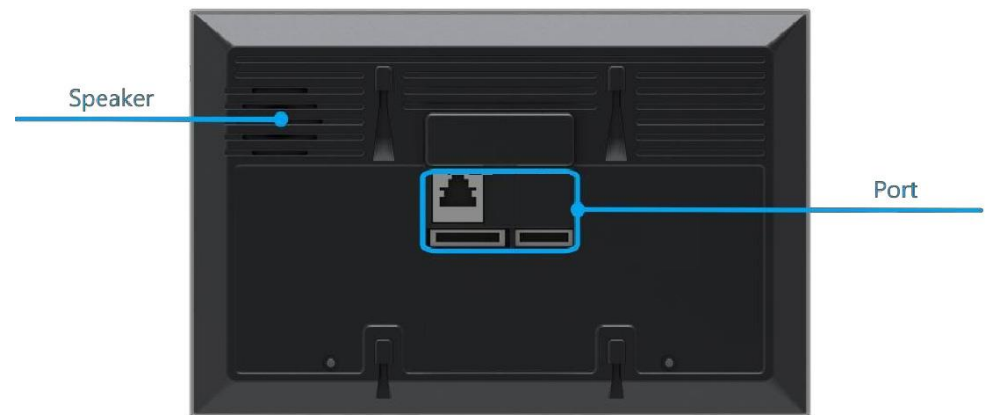
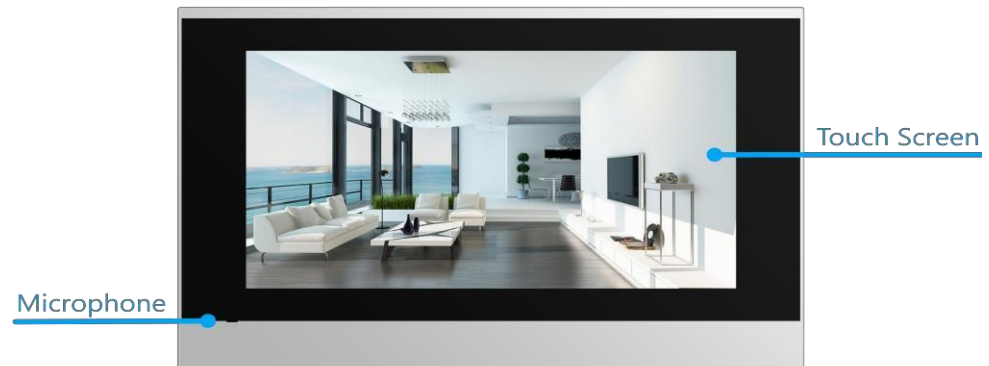
1. Product overview

1.1 Product Description

XT-13P is a Linux-based IP indoor monitor with a touch screen. It incorporates audio communications, access control sensor arming and obtain video stream from door phone or IPC.

Its finely-tuned Linux OS allows for better suit the habit of usage of local people. Powered by it, XT-13P multiple ports, such as IO and Bell ports, can be used to easily integrate external Arming systems, such as bell controller and fire alarm detector, helping create a holistic control of home safety and access control and giving occupants a great sense of security.

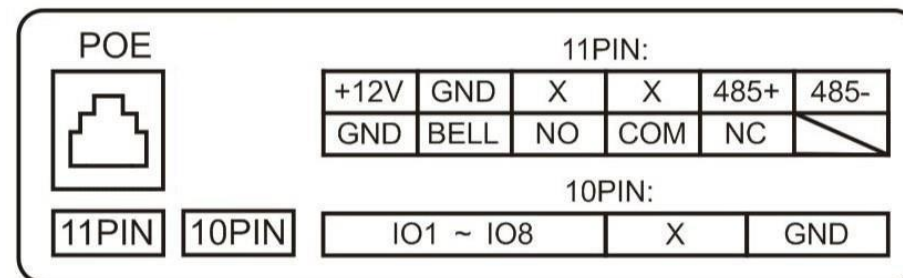
It is applicable to multi-storey residential buildings or villas.



1.2 Power connection

The XT-13P is powered by simply connecting the two wires of the power adapter to the wiring interface on the back of the indoor monitor.

XT-13P also support POE (Power Over Ethernet).



11 PIN connector	For power supply, RS485, Bell and Relay connector.
10 PIN connector	For 8 security connector.
POE Ethernet	Network port with POE (Power over Ethernet), can be connected to a hub, switch or other network access devices.

2. Daily use

2.1 Making call

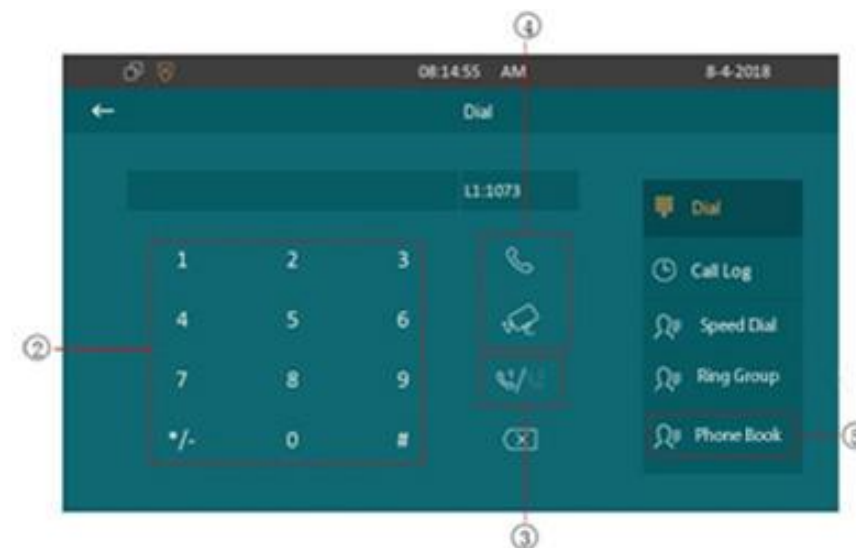
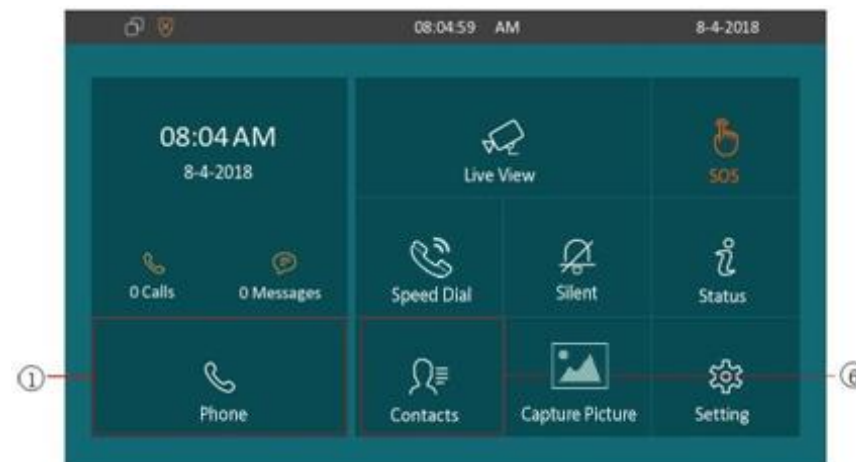
There are two ways to make a call from the indoor monitor to other units, which can be another indoor monitor or an intercom app.

2.1.1 Calling from digital keypad

- ① Tap the icon to enter the call interface.
- ② Enter the number to call on the digital keypad,
- ③ Choose an account for this outgoing call.
- ④ Tap the dial key, you can choose voice call or video call to dial out.

2.1.2 Calling from phonebook

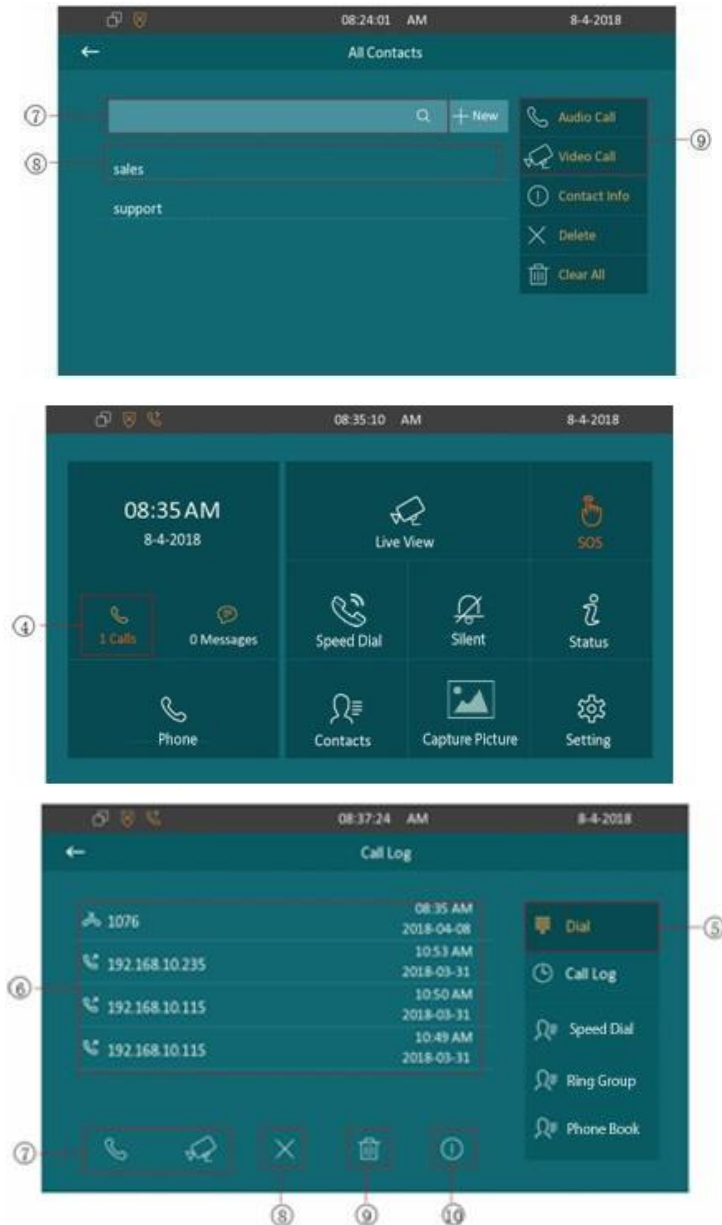
- ⑤ Tap the icon to enter the phonebook.
- ⑥ Or tap this icon to enter the phonebook.



- ⑦ After choosing group to search the list by number or alphabet. XT-13P supports fuzzy matching query.
- ⑧ Scroll up or down the pre-imported contact list.
- ⑨ Tap the dial key next to the contact found.

2.1.3 Calling from call log

- ④ Press the icon to enter the call log interface.
- ⑤ You can also choose the icon in intercom interface to check call log.
- ⑥ Choose a log.
- ⑦ Choose audio or video call to dial out.
- ⑧ Press the icon to delete the selected call log.
- ⑨ Press the icon to delete all of the call log.
- ⑩ Press the icon to check exact information of the selected call log.



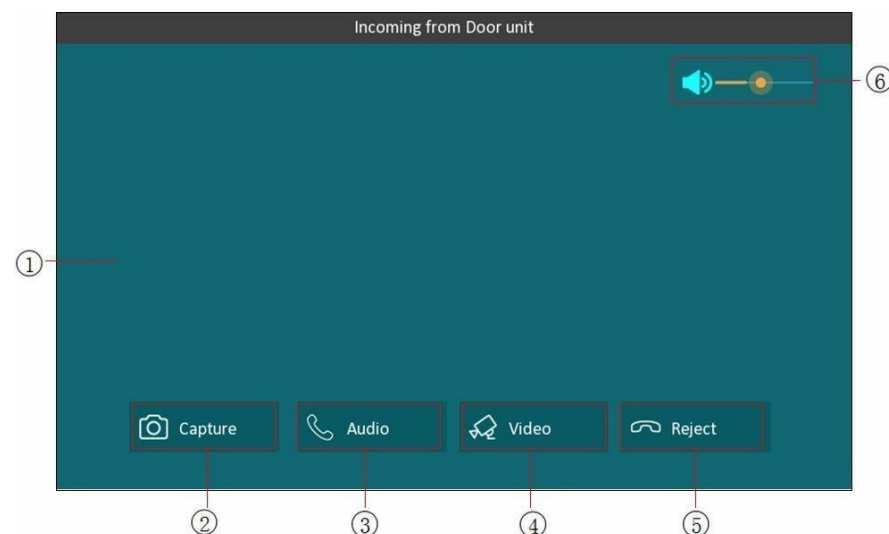
2.1.4 Calling from door phone

① Press to make a call out, if you want to call door phone unit.

2.2 Receiving a call

2.2.1 Receive an incoming call

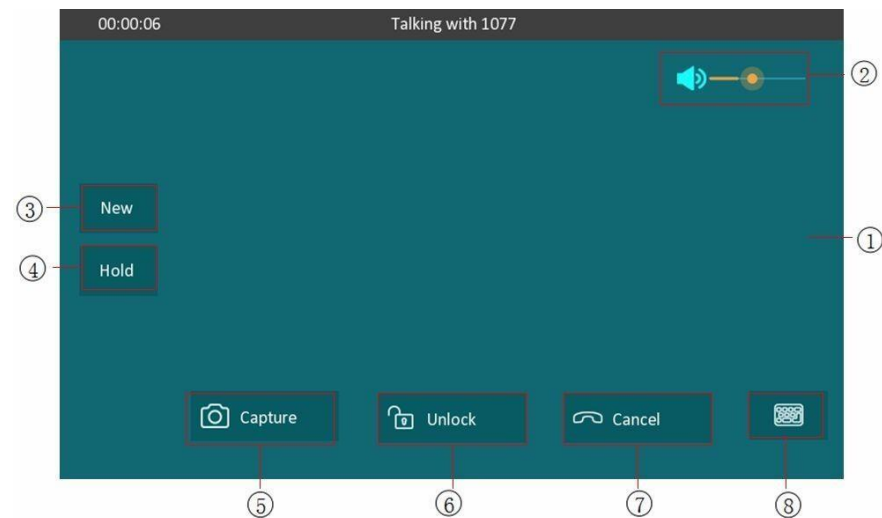
- ① There will be a video preview in this window, when you receive an incoming call.
- ② Press the capture icon to manually capture the pictures in interval time (5 seconds). If not, device will automatically capture one picture in the video preview procedure (the video preview procedure should more than 5 seconds).
- ③ Press this icon to pick up the incoming call as an audio call.
- ④ Press this icon to pick up the incoming call as a video call.



- ⑤ Press this icon to reject the incoming call.
- ⑥ Press this icon to adjust the ring tone volume

2.2.2 During the session

- ① The call video will be showed in this window.
- ② To adjust the volume here.
- ③ Press this icon to dial out another number.
- ④ Press this icon to hold the current call.
- ⑤ Press this icon to capture the video.
- ⑥ Press this icon to unlock the corresponding door phone (if the call is from door phone)
- ⑦ Press this icon to hang up the current call.
- ⑧ Press this icon to open the 3*3 digital keypad.



2.3 Contact

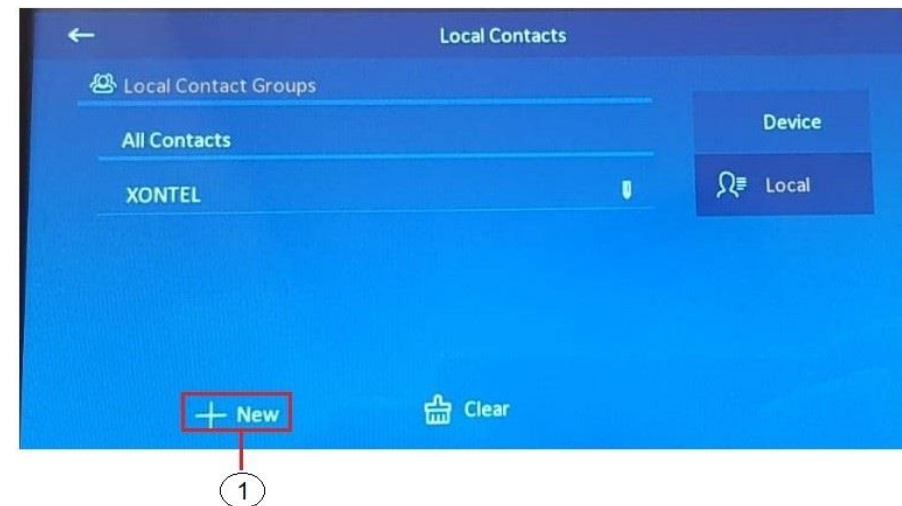
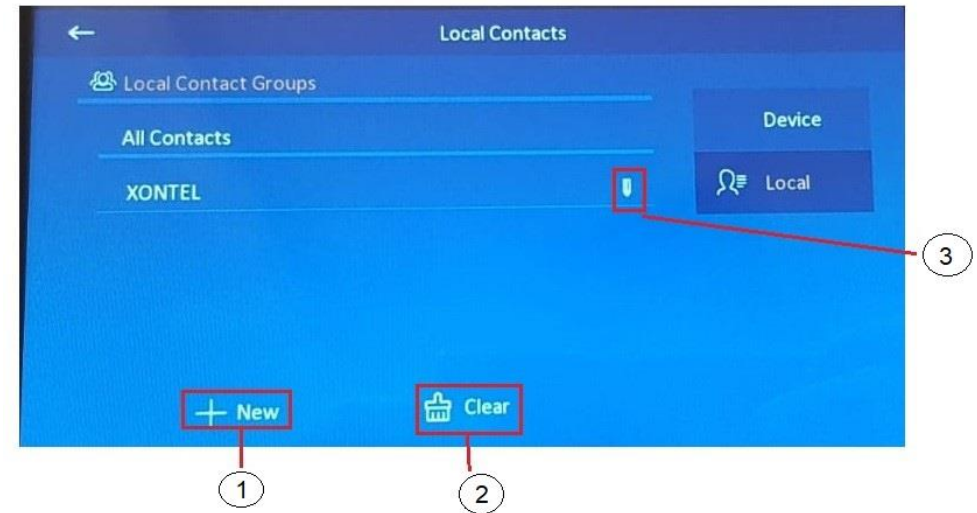
2.3.1 Local Phonebook

- ① Press the icon to create a new group.
- ② Press the icon to delete the groups you want to delete.
- ③ Press the icon to modify the corresponding group.

2.3.1.1 Add a group

Enter the phone book interface, you can ① press the icon to add a group.

- ② Type in the group name.
- ③ Choose a ring tone for this group.



④ Press this icon to save the group.

⑤ Press the icon to cancel the operations.

2.3.1.2 Manage Contact

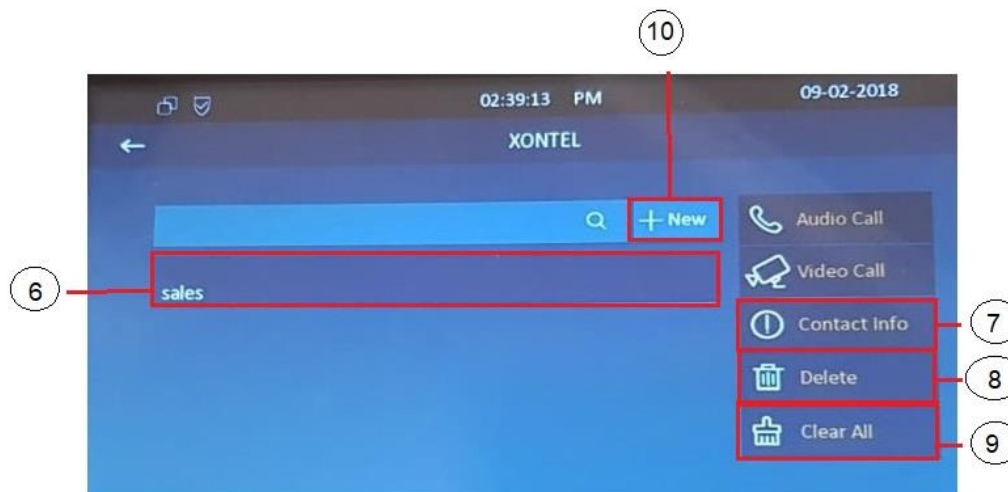
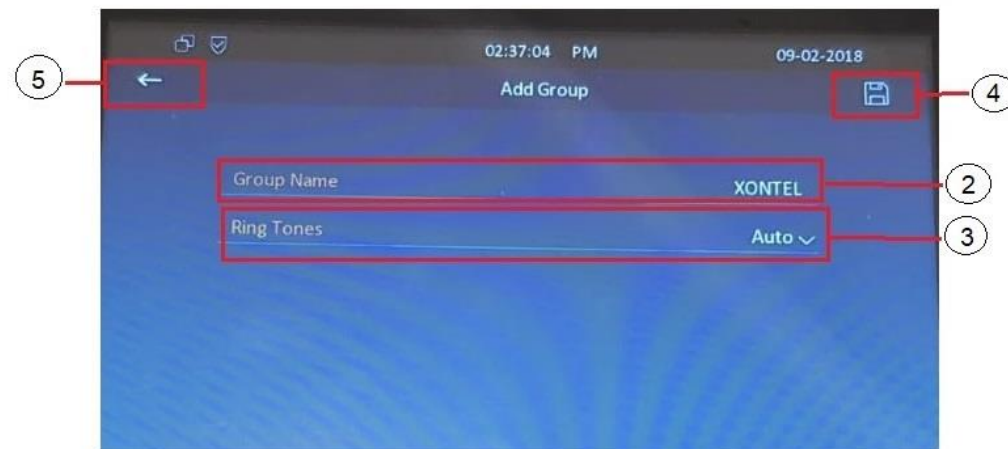
Enter the contacts interface, ⑥ select a contact.

⑦ Press the icon to check the exact information of selected contact, you can also modify it in contact info interface.

⑧ Press this icon to delete the selected contact.

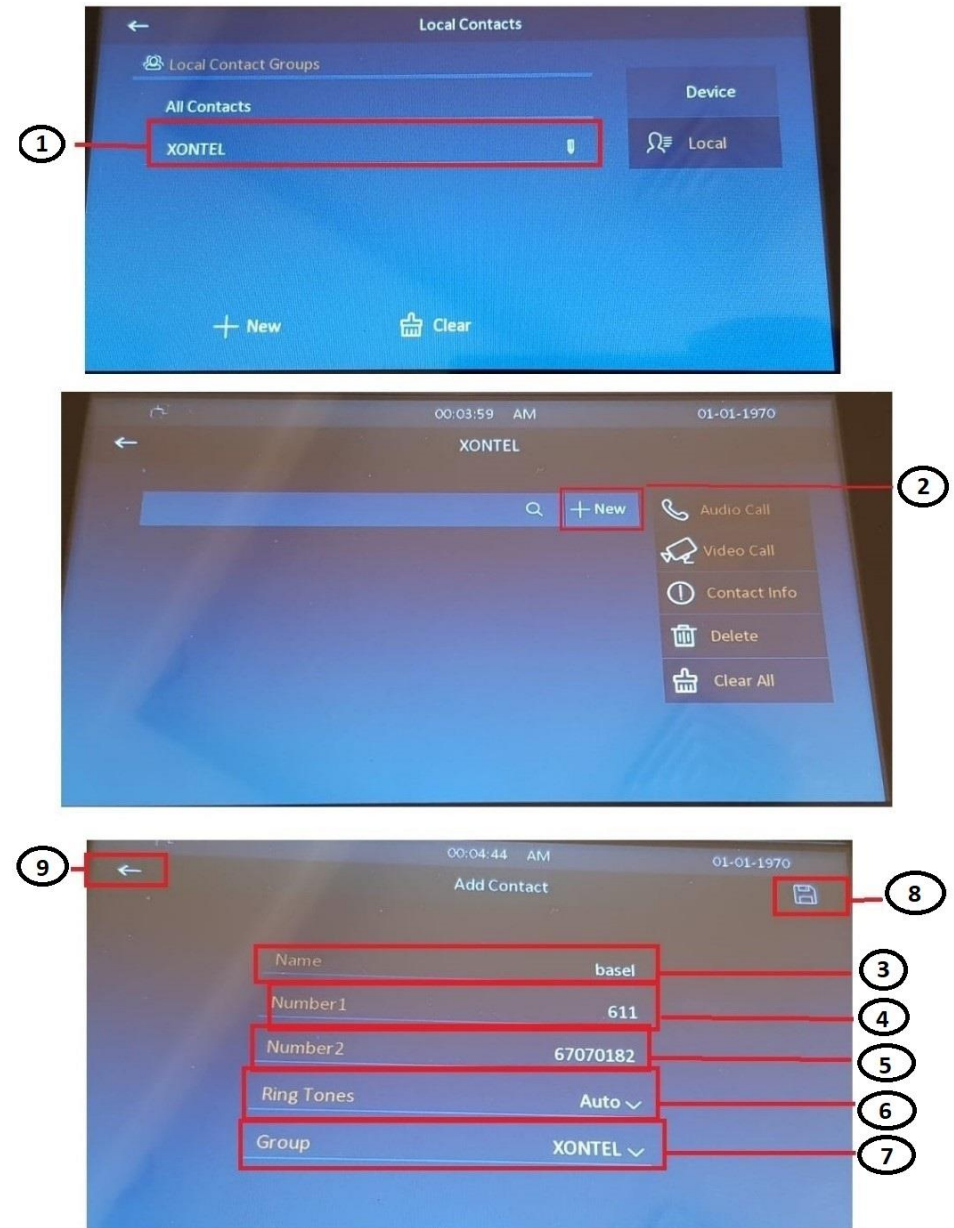
⑨ Press this icon to clear all contacts.

⑩ Press this icon to create a new contact.



2.3.1.3 Add a contact

- ① Select a group, to check the contacts in this group.
- ② Press the icon to add a contact.
- ③ Type in the contact name.
- ④ Type in the number 1, it must be a room number.
- ⑤ Type in the number 2, it can be a SIP number or IP number.
- ⑥ Select a specific ring tone for this contact.
- ⑦ Select a group for this contact
- ⑧ Press this icon to save the contact.
- ⑨ Press this icon to cancel the operations.



2.4 Status

2.4.1 Basic Status

To check XT-13P status by pressing Status icon on the XT-13P idle screen.

After entering the status interface, it shows the basic status as default. You can check the Model, Hardware version, Firmware version, Mac Address, IP Address information and so on.



2.4.2 Network Status

② Press the icon to check the network status. You can check the LAN type, LAN IP, subnet mask, gateway and DNS here.

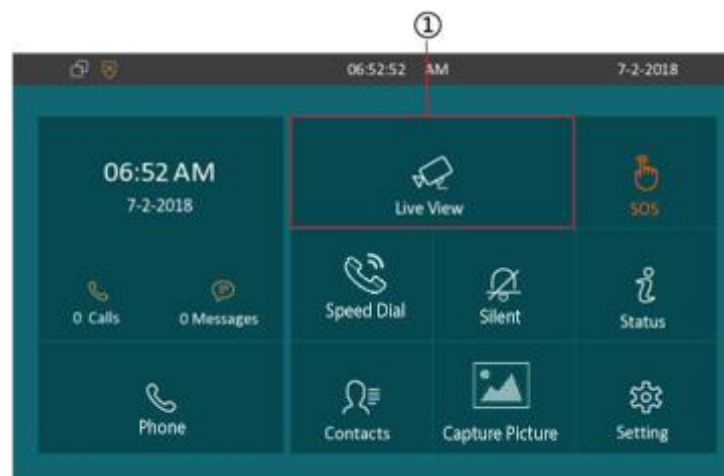
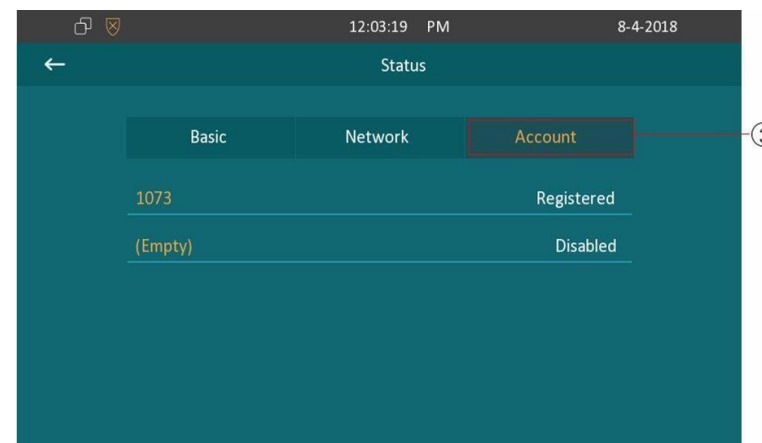


2.4.4 Account Status

③ Press the icon to check the account status. You can check the account number and status here, registered means it works normally.

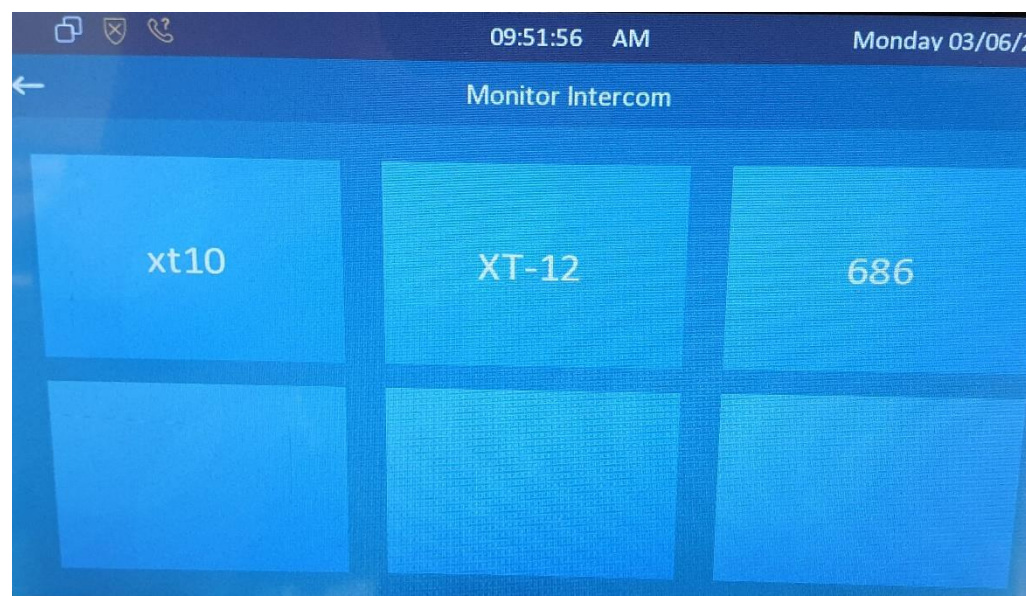
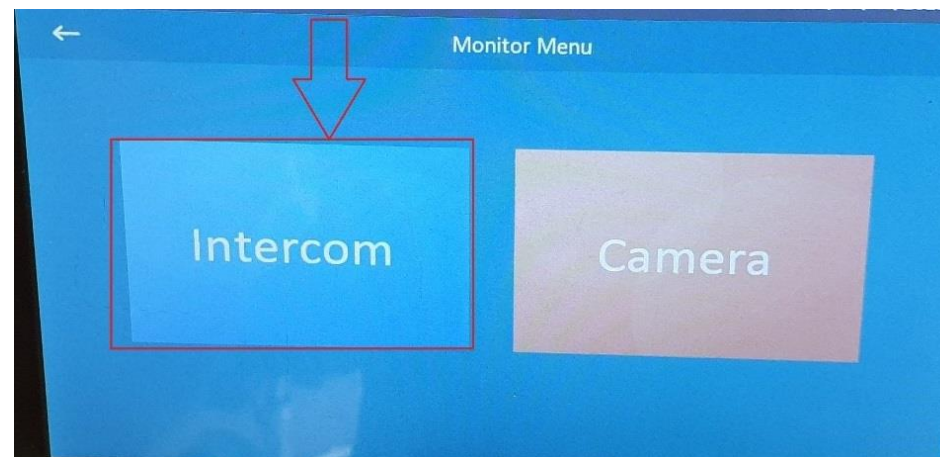
2.5 Live view

Press the icon ① “ **Live View** ” to receive the video from video intercom or community IP camera any time.



2.5.1 Intercom

By pressing the icon “ **Intercom** ” then choosing the defined door phone station in the “ **Monitor Intercom** ” menu which you set under the path "**Setting – Advance - Door Station**" (check the section 4.7), or through the web interface under the path "**Phone - Monitor - Door Phone**" (check the section 5.10.1), you can receive video from this door phone.

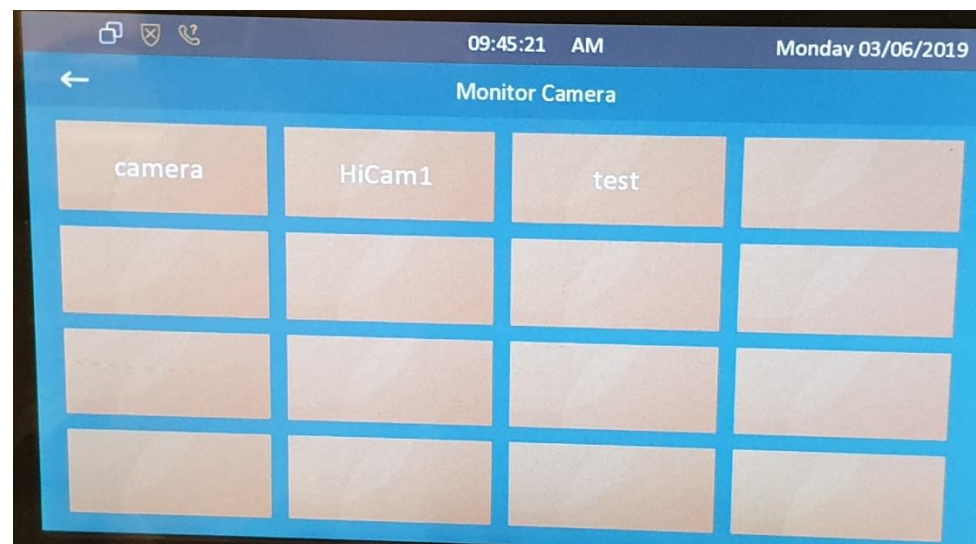
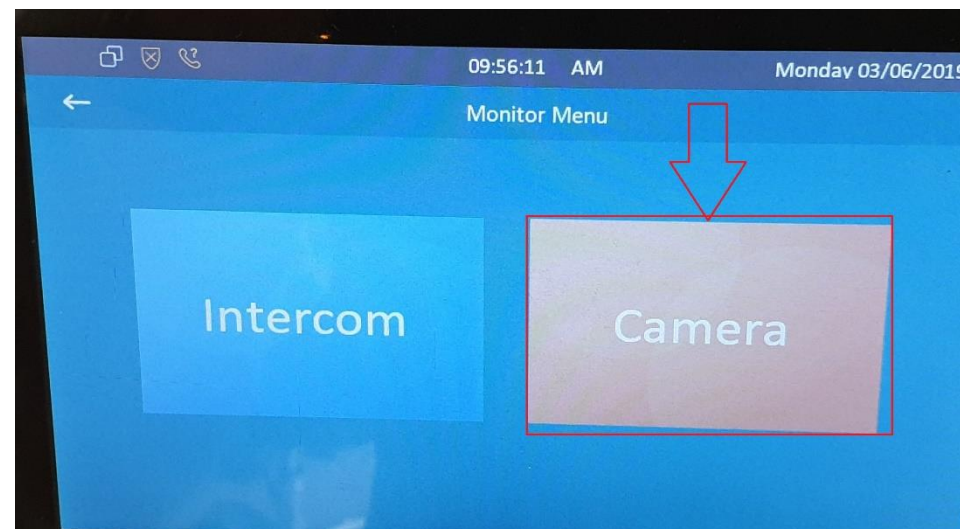


2.5.2 Camera

By pressing the icon “ **Camera** ” then choosing the defined IP camera in the “ **Monitor Camera** ” menu which you set through XT-13P web interface under the path “ **Phone – Monitor - Web Camera**” in the web interface (check the section 5.10.2), you can receive video from this IP camera.

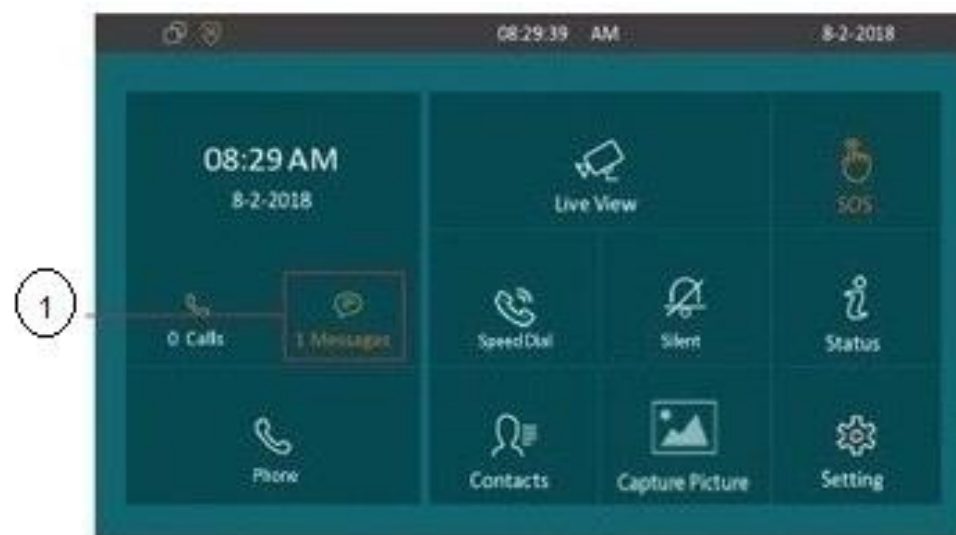
Note:

When you make live view for the IP camera for the first time, you need to enter the IP camera web login username and password.



2.6 Message(s)

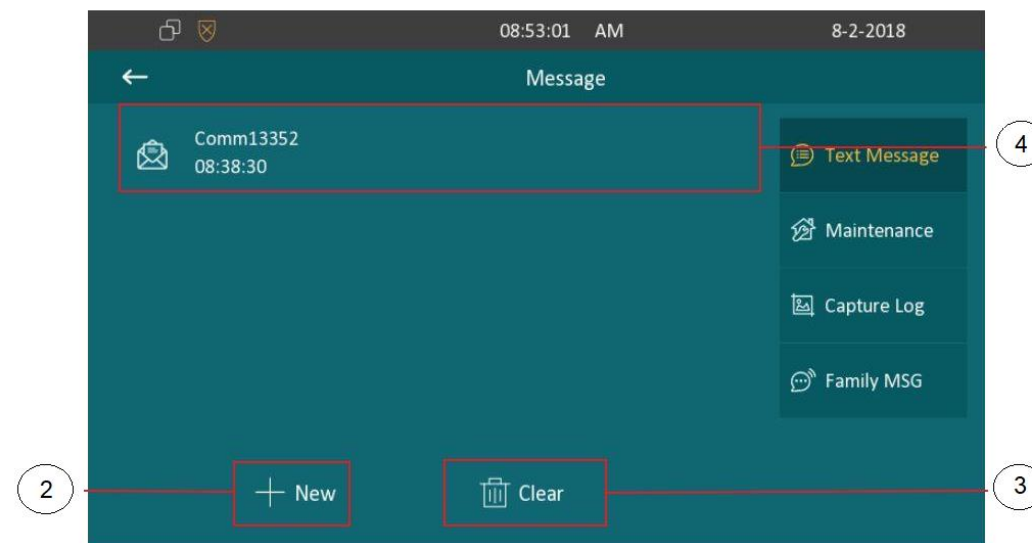
① Press the icon to enter the message interface. There will be a notification here if there is any unread message.



2.6.1 Text Message

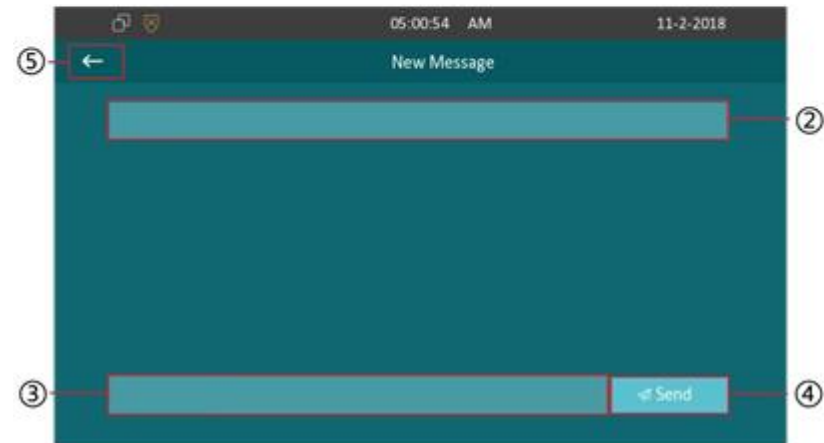
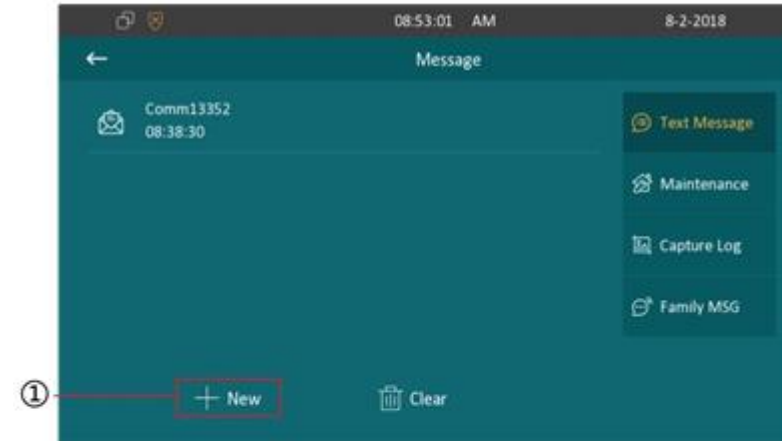
By entering the message interface, it is text message list. You can check the message you received or what you sent here.

- ② Press this icon to create a new message.
- ③ Press this icon to delete messages.
- ④ Select a message to check the content.



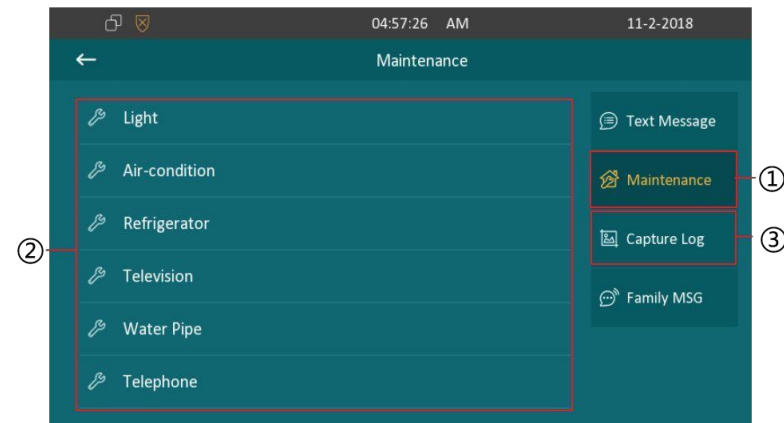
2.6.2 Create message

- ① Press this icon to create a new message.
- ② This option is to set the destination. If you want to call community 1, building 1, unit 1, floor1, room 1, you need to enter 1.1.1.1.1
- ③ This option is to type in your message context.
- ④ Press the icon to send the message to the predefined destination.
- ⑤ Press the icon to cancel and back to sent list.



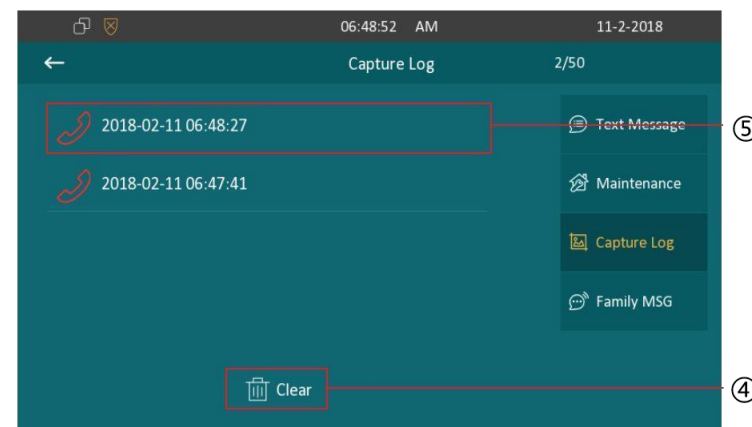
2.6.3 Maintenance

- ① Press this icon to enter the maintenance list. The maintenance message will be sent to the property management center so that you can ask for help.
- ② Select which problem you are facing. And press confirm when you see the prompt. For example, if the light does not work, click Light column, then confirm to ask for help.



2.6.4 Capture Log

- ③ Press this icon to enter capture log list.
- ④ Press this icon to delete capture logs.
- ⑤ Choose a log to check the capture.
- ⑥ Press left/right key to check the previous/next capture.
- ⑦ Press this icon to back to capture log list.

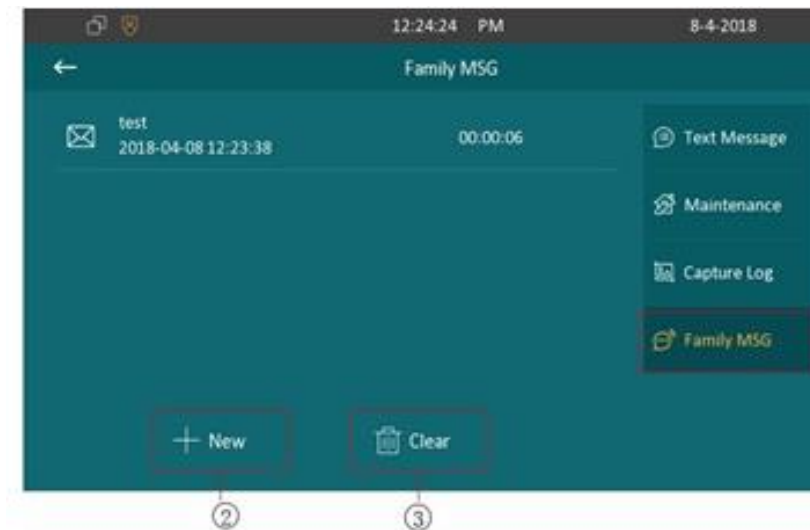


- ⑥ Press left/right key to check the previous/next capture.
- ⑦ Press this icon to back to capture log list.

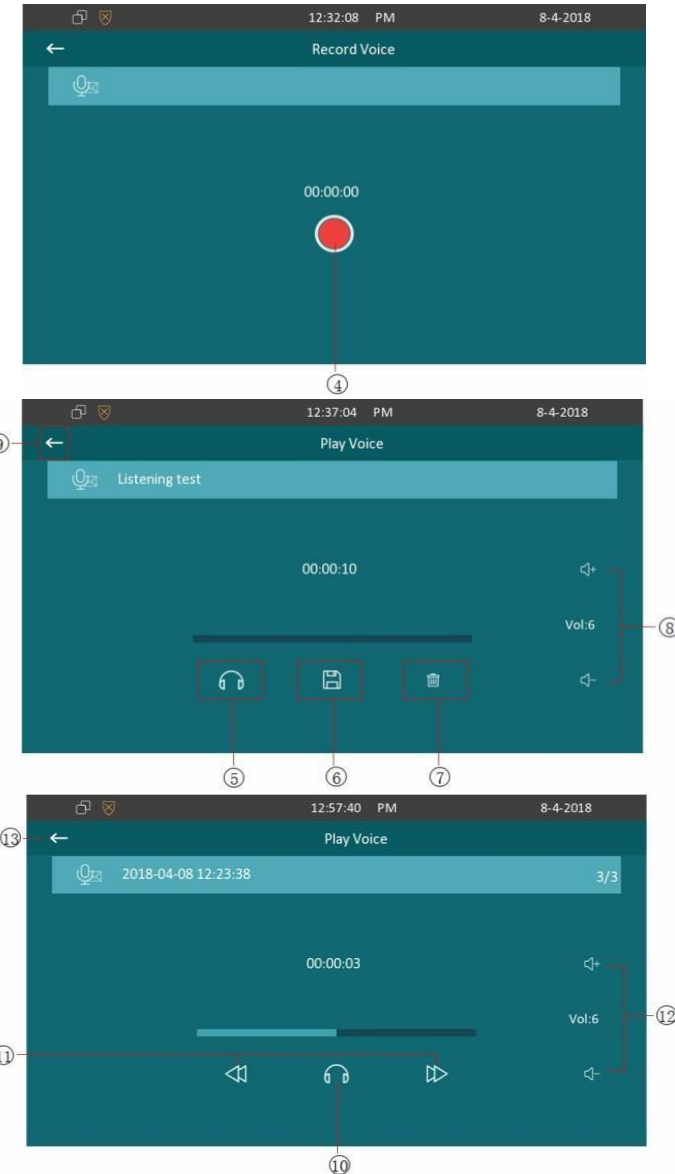


2.6.5 Family MSG

- ① Press Family MSG icon to enter family audio messages list.
- ② Press this icon to add a new audio message.
- ③ Press this icon to delete the audio message.



- ④ Press this icon to start/finish the record audio message.
- ⑤ When you finish the record audio message, press this icon to play or stop the record voice message.
- ⑥ Press this icon to save and edit the name of the record voice message.
- ⑦ Press this icon to delete this voice message.
- ⑧ Press these icons to adjust the volume of the record voice message.
- ⑨ Press this icon to exit the record voice message page.
- ⑩ Click one of record voice message to view the voice message. Click this icon to play or stop the playing audio.
- ⑪ Press the icon to play the last or next voice message.
- ⑫ Press the icon to adjust the volume of the voice message.
- ⑬ Press the icon to exit the voice message view page.



2.7 Arming

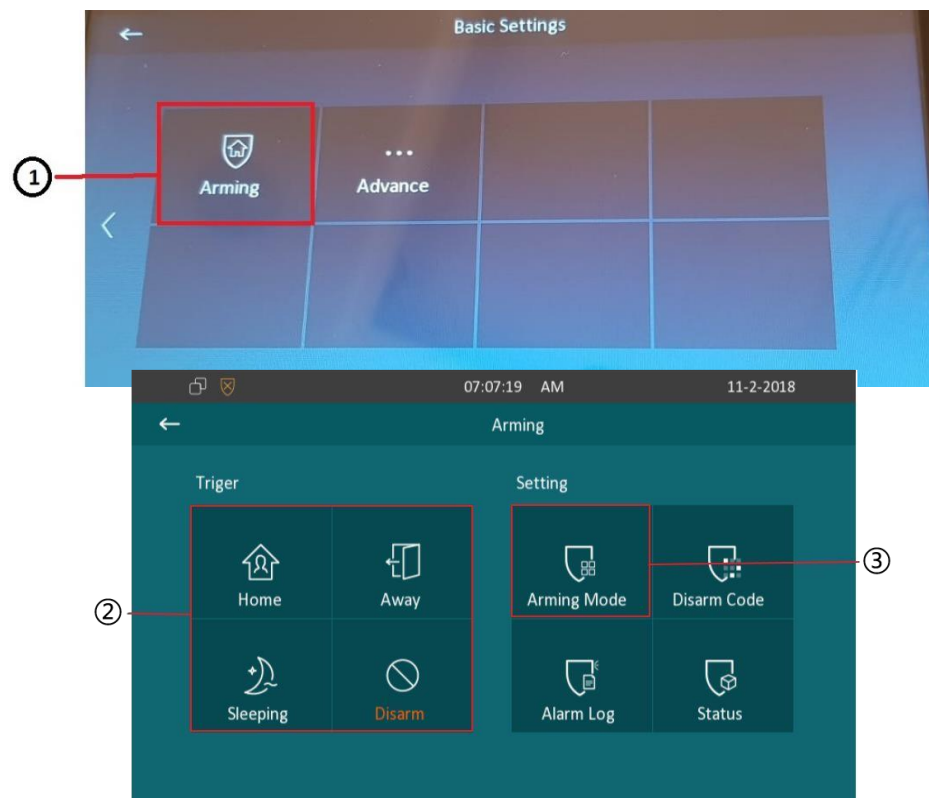
① Press the icon to enter the Arming interface.

2.7.1 Arming Mode

② XT-13P supports 4 mode, they are Home mode, sleeping mode, Away mode and Disarm mode.

③ Press this icon to enter the arming mode settings interface.

④ You can see all of the 8 zones and corresponding sensor types
(slide down to check more information) in this interface.

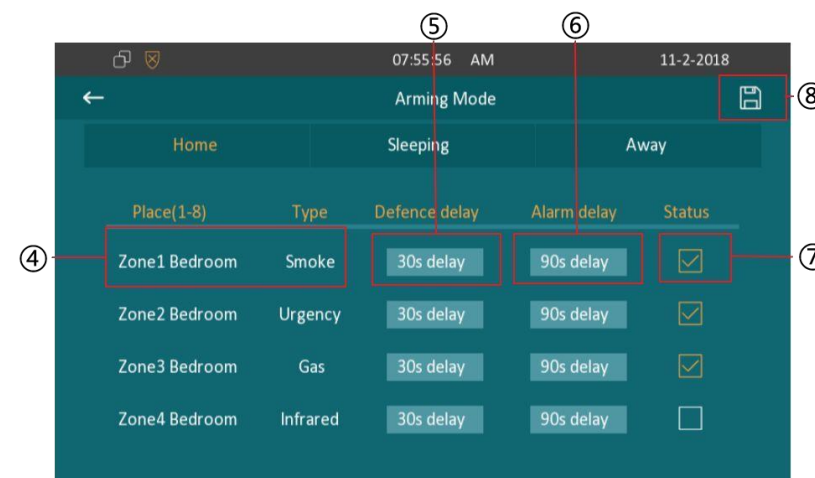


⑤ Press this icon to set the defence delay time. It means when you change to the arming mode from other modes, there will be 30 seconds delay time.

⑥ Press this icon to set the alarm delay. It means when the sensor triggered, there will be 90 seconds delay time to announce the notification.

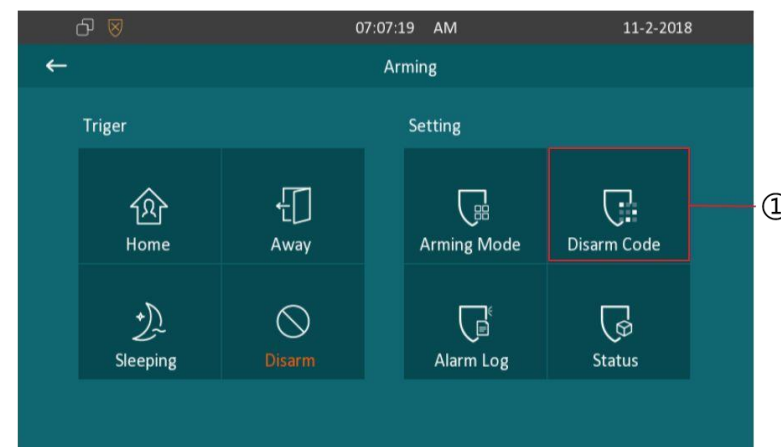
⑦ Tick/untick to enable/disable the corresponding zone under the selected mode.

⑧ Press save icon to save the modification.

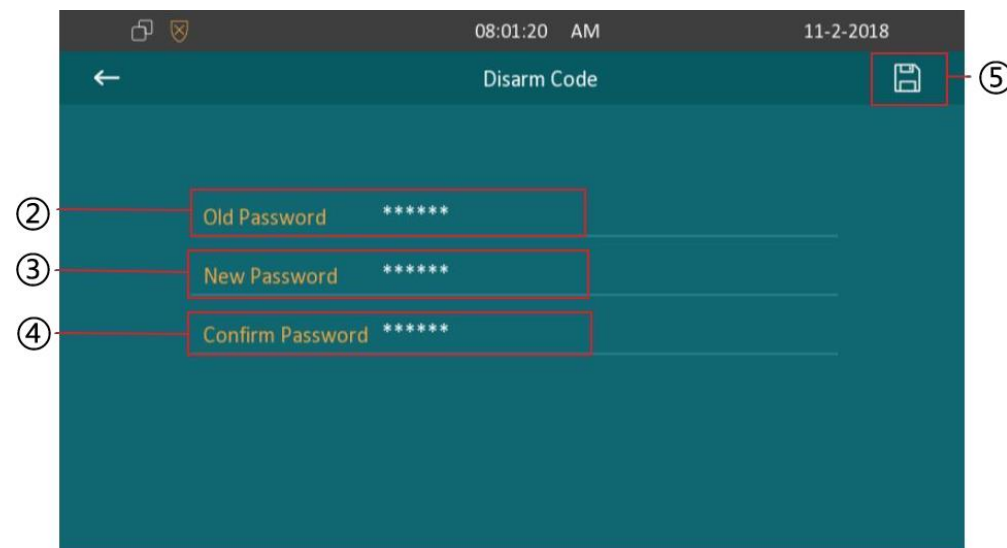


2.7.2 Disarm Code

① Press this icon to enter the disarm code settings interface. You can modify the disarm code here.

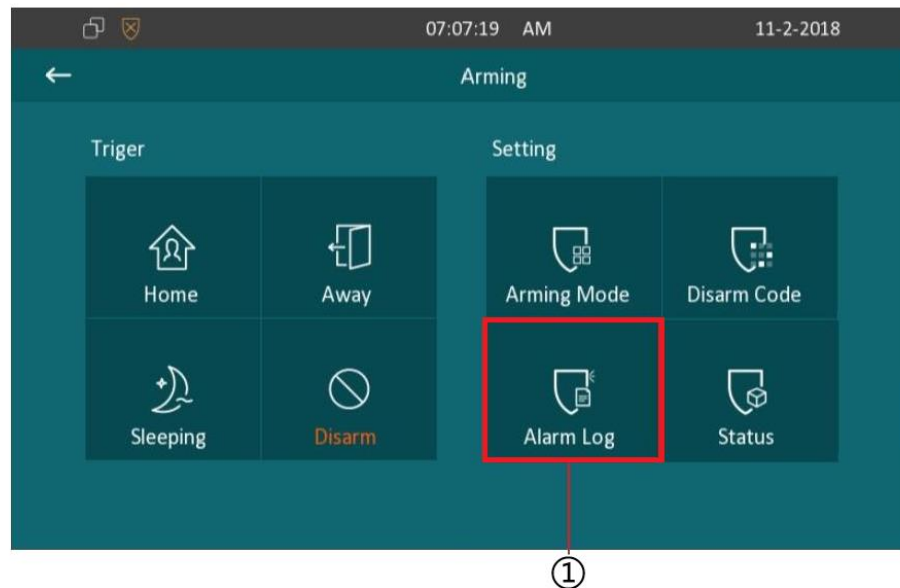


- ② Enter the old disarm code first, it is 0000 as default.
- ③ Enter the new disarm code
- ④ Enter the new disarm code again for confirming.
- ⑤ Press save icon to save the modification.



2.7.3 Alarm Log

- ① Press this icon to enter the alarm log interface. You can see the alarm log here including location, zone, zone type and alarm time.



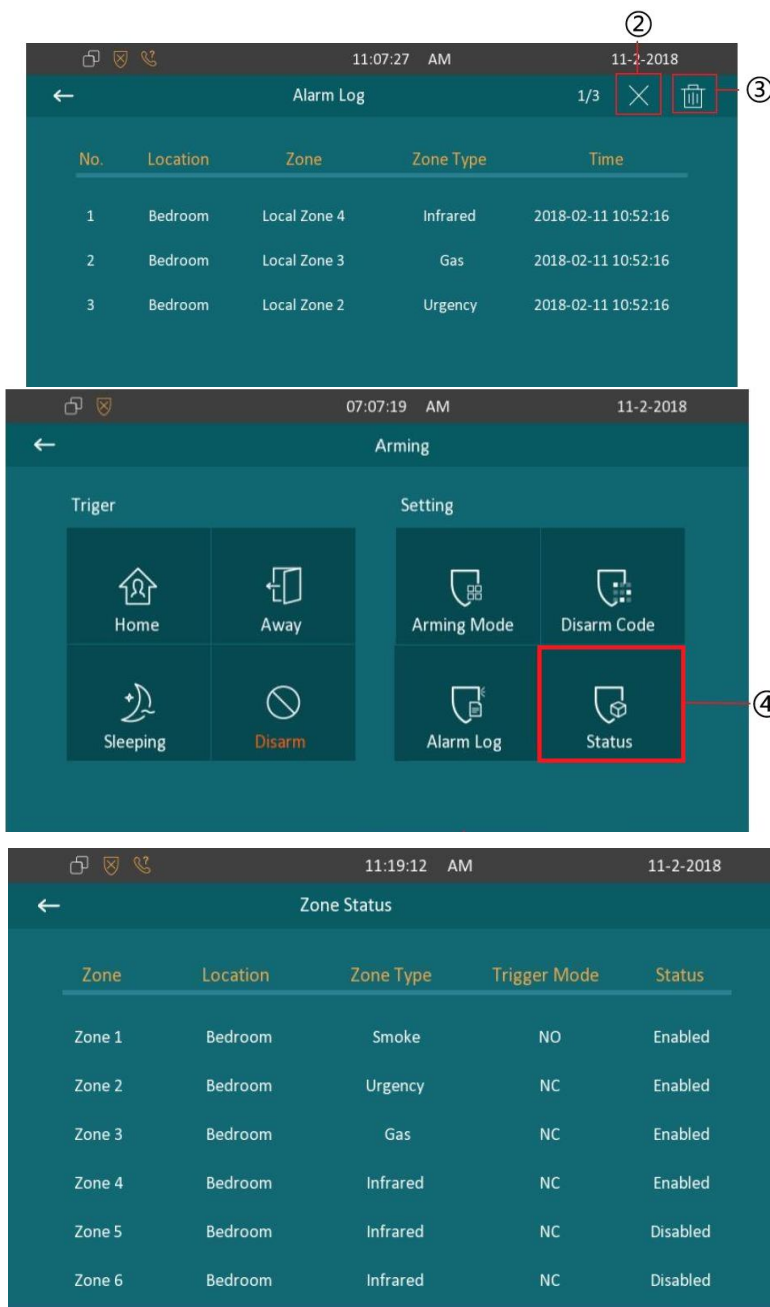
② Press this icon to delete the selected alarm log.

③ Press this icon to delete all alarm log.

2.7.4 Status

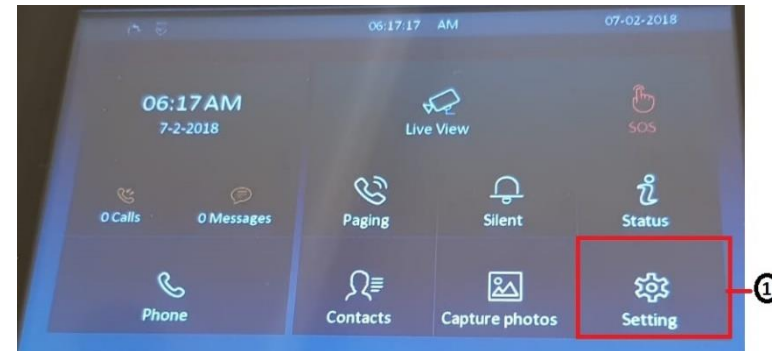
④ Press the icon to enter the zone status interface.

You can check the status of every zone, including location, zone type, trigger mode and status.



3. Settings

① Press the icon to enter the basic settings interface.



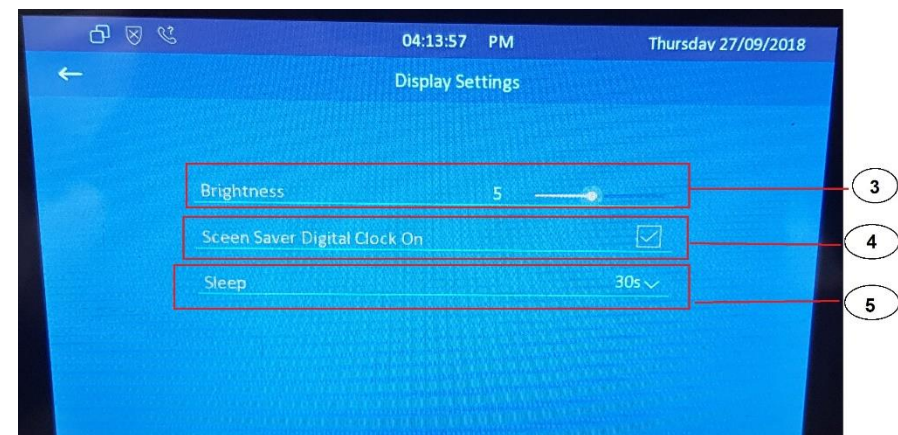
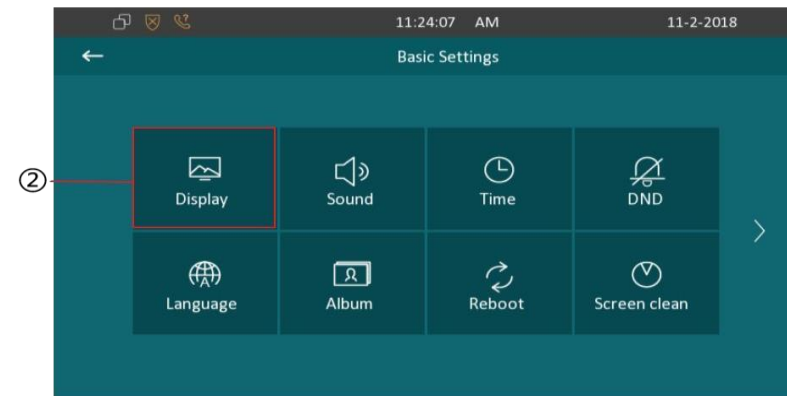
3.1 Display settings

② Press this icon to enter display settings interface.

③ To adjust the brightness here, it is 5 level as default. There are 10 levels totally, the bigger value means the lighter screen.

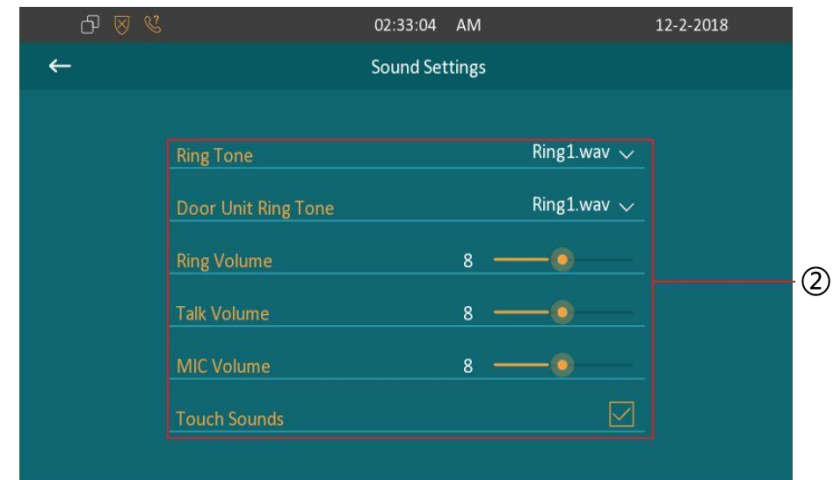
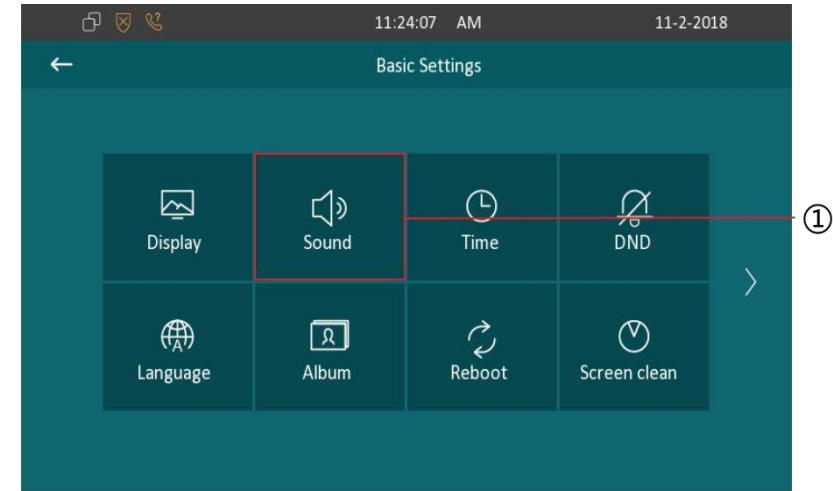
④ To select whether to enable the screen saver with digital clock.

⑤ To configure the sleep mode delay, it is 30 seconds as default.



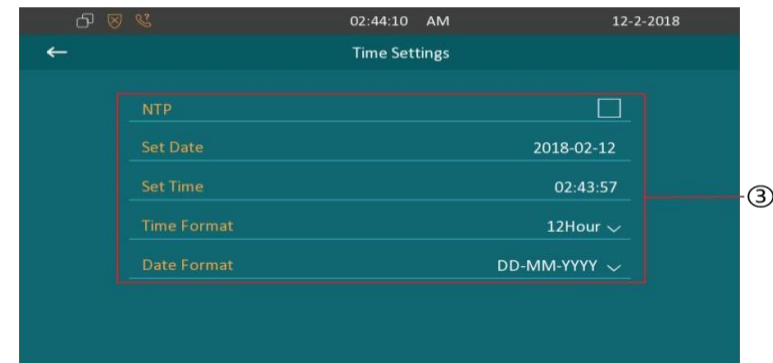
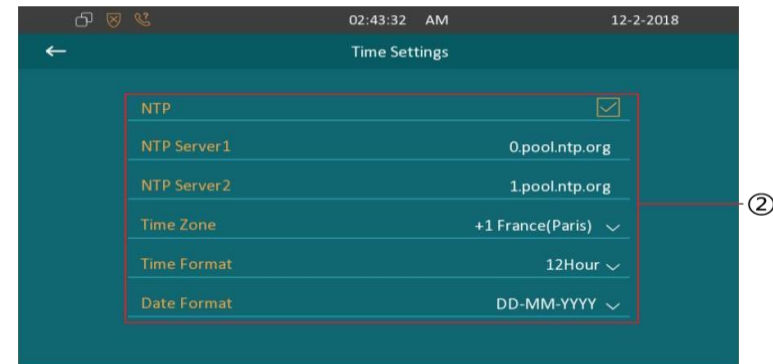
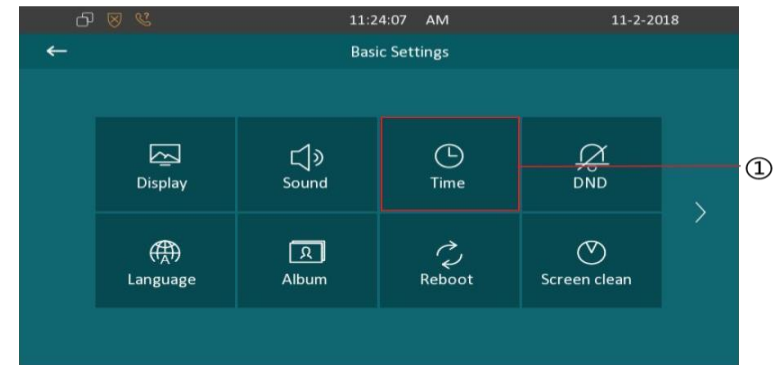
3.2 Sound settings

- ① Press this icon to enter the sound settings interface.
- ② You can set Ring Tones for incoming call, even to set a special Ring Tone for door unit, or set the Ring Volume, Talk Volume and MIC Volume. You can also choose whether to enable the Touch Sounds here.



3.3 Time settings

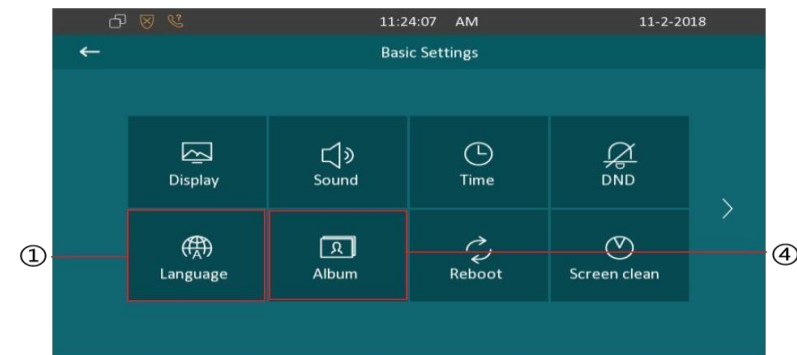
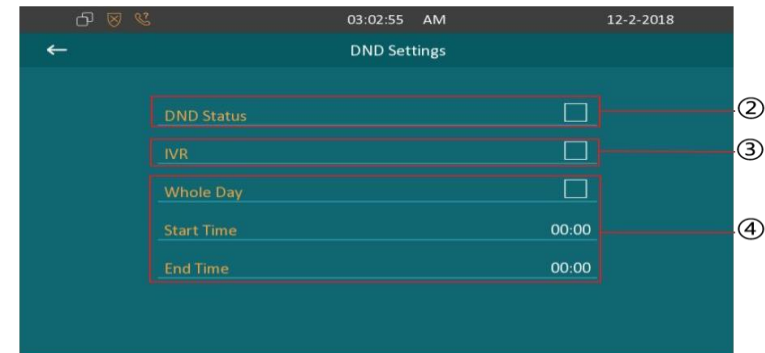
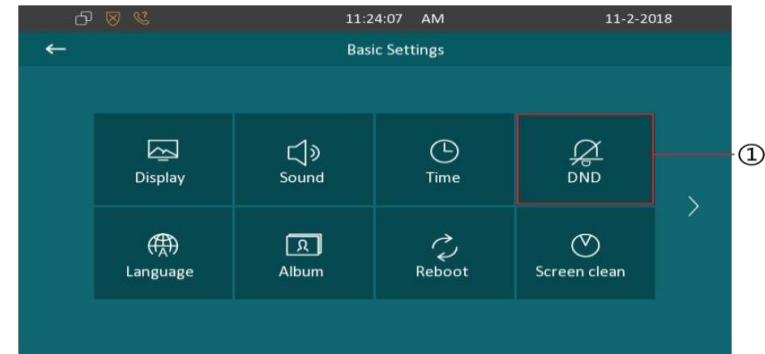
- ① By pressing this icon to enter the time settings interface.
- ② NTP (Network Time Protocol) is enabled as default. XonTel XT-13P will get the Date and Time automatically. And users can also setup NTP server. Setup a suitable Time Zone, Time format and Date Format.
- ③ To set time manually by disabling the NTP, users can set exact time for the XT-13P.



3.4 DND (Do Not Disturb) Settings

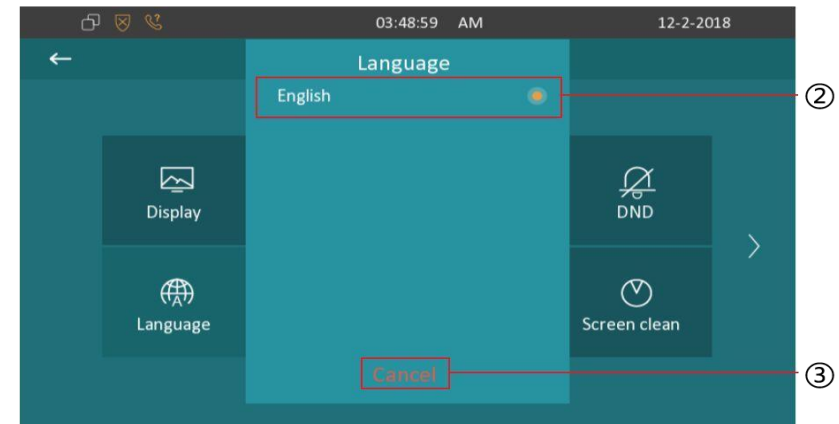
This function is used to prevent the phone from disturbing. Go to Setting-DND. If open DND, external phone call is unable to call in, turned off by default.

- ① By pressing this icon to enter the DND settings interface.
- ② Enable/Disable DND function.
- ③ Enable/Disable the IVR (Interactive Voice Response).
- ④ Select valid time of DND. Users can also setup the accurate Start and End time or enable the DND whole day.



3.5 Language

- ① Press this icon to enter language setting interface.
- ② To select a suitable language. It only supports English on this firmware.
- ③ Press this icon to go back to settings interface.



3.6 Album

- ④ Press this icon to enter album interface.
- ⑤ Press these 2 icon to check previous/next picture.
- ⑥ Press this icon to play the photos.
- ⑦ Back to settings interface by pressing this icon.

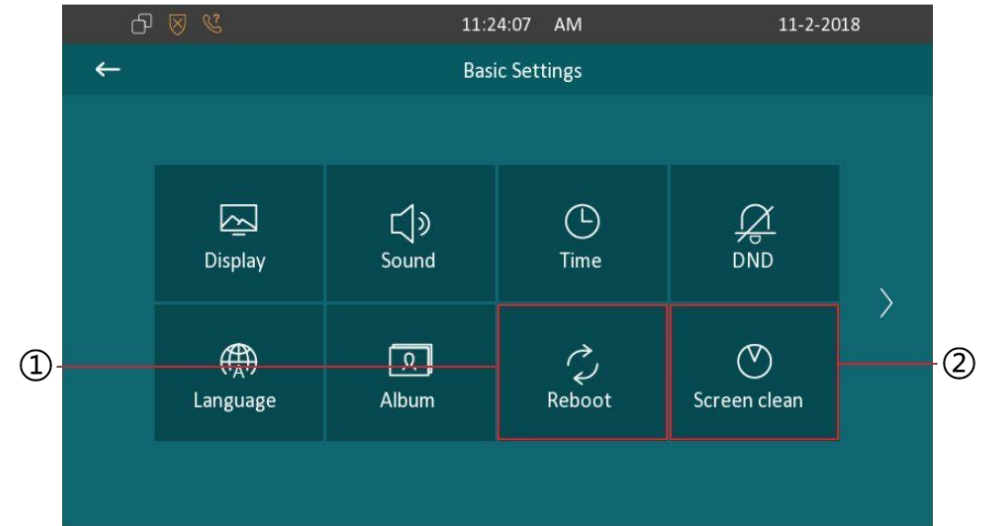


3.7 Reboot

① Press the icon to reboot XT-13P, click Confirm when you see the prompt. The phone will reboot.

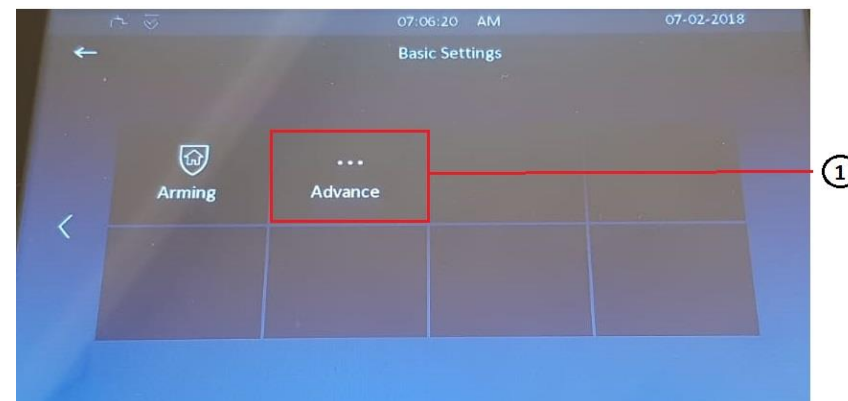
3.8 Screen clean

② Press the icon to clean the XT-13P screen, it will keep you from misusing for 30 seconds.



4. Advance Settings

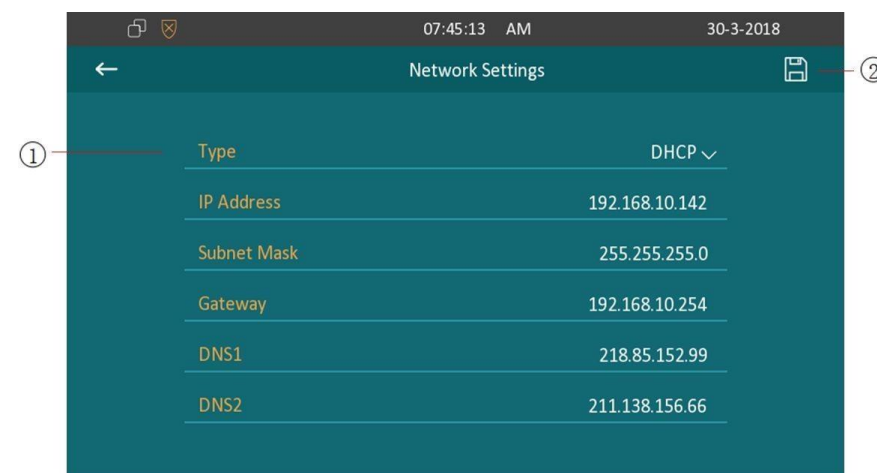
- ① Press the icon in settings interface to enter the advance settings interface.
Enter the password and press OK. The password is **123456** as default.



4.1 Network Settings

Enter the advance settings interface, click Network icon to enter the network setting page. XT-13P use Static mode with IP address **192.168.1.100** by default.

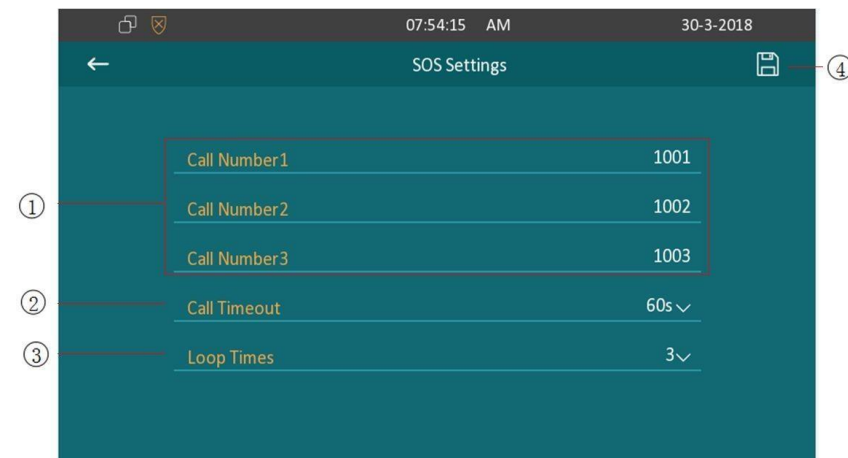
- ① To select Static IP or DHCP network of XT-13P. If selected Static IP Network. Enter the IP address parameters in the corresponding area: IP Address/Subnet Mask/Gateway/DNS1/DNS2.
- ② Save icon to save the modified.



4.2 SOS Settings (Emergency numbers)

Enter the advance settings interface, click SOS icon to enter the SOS setting page. XT-13P can call out for up to three predefined numbers in a loop, each number will be called for 60 seconds (by default) when end user presses SOS icon.

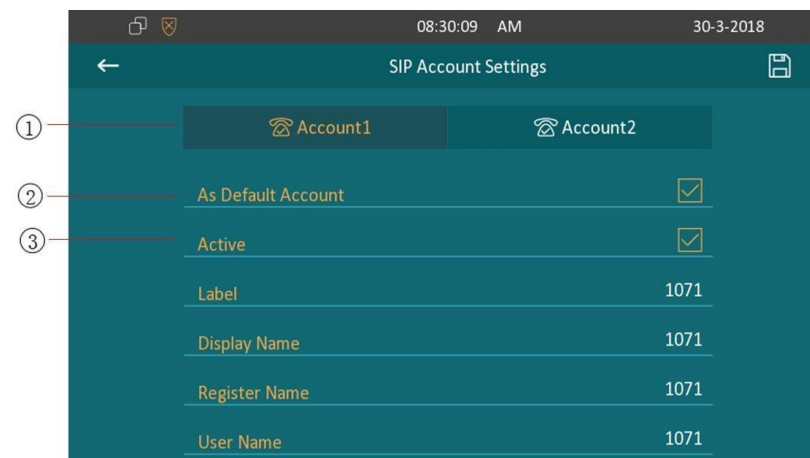
- ① Setup SOS call numbers. XT-13P support up to 3 numbers.
- ② Setup the call timeout. It is 60 seconds as default.
- ③ Setup the loop times. It is 3 times as default.
- ④ Save icon to save the modified.



4.3 Account Settings

Enter the advance settings interface, click Sip Account icon to enter the account setting page. SIP account is provided by SIP server.

- ① XT-13P support 2 accounts, press Account 1 or Account 2 icon to enter the corresponding account setting page.
- ② Click to enable the account as default account to call out numbers
- ③ Click to enable this account.



- ④ Fill in the corresponding sip account parameters: Label/Display Name/Register Name/User name/Password/Sip Server/Sip Port. Slide down to check more account information.
- ⑤ Enable/disable the auto answer of this account. If enabled, when this account receives the incoming call, XT-13P will answer the call automatically.
- ⑥ Enable/disable the no answer forward feature of this account. If enabled, the incoming calls of this account will be forwarded to the specified sip account when the ringtone is time out without answering.
- ⑦ Setup the specified sip account of the No Answer Forward feature.
- ⑧ Setup the ring tone timeout of the No answer Forward feature.
- ⑨ Save icon to save the modification.

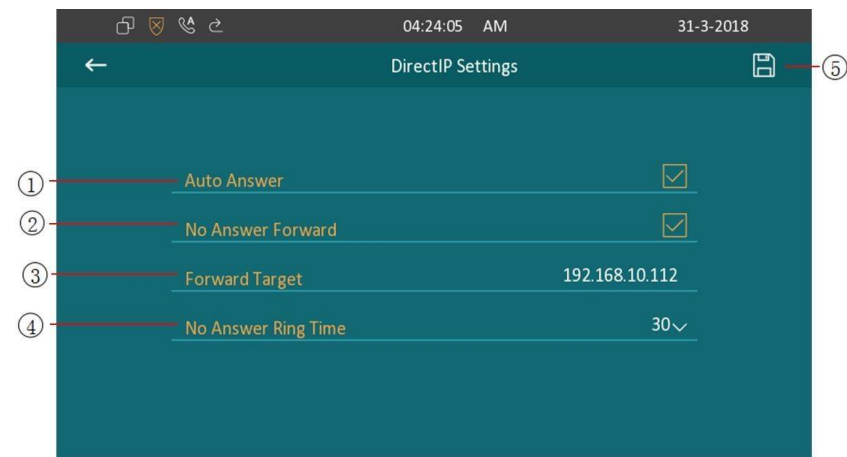
Note: The sip account parameters are provided by sip server



4.4 Direct IP

Enter the advance settings interface, click Direct IP icon to enter the direct IP call setting page.

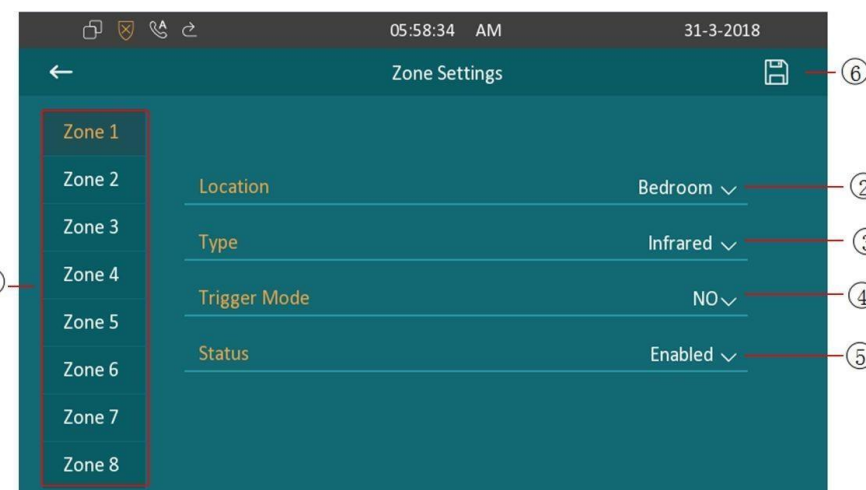
- ① Enable/disable the auto answer feature of the Direct IP calls. If enabled, when there is a direct IP incoming call, XT-13P will answer the call automatically.
- ② Enable/disable the no answer forward feature. If enabled, the direct IP incoming calls will be forwarded to the specified IP address when the ringtone is time out without answering.
- ③ Setup the specified IP address of the No Answer Forward feature.
- ④ Setup the ring tone timeout of the No answer Forward feature
- ⑤ Save icon to save the modification.



4.5 Zone settings

Enter the advance settings interface, click Zone Settings icon to enter the alarm setting page.

- ① To choose a zone to set corresponding parameters.
XT-13P support up to 8 zones, you can connect up to 8 alarm sensors to XT-13P.
- ② Setup location of the alarm sensor, including Gate, Door, Bedroom, Guest room, Hall, Window, Balcony, Kitchen, Study and Bathroom.
- ③ Setup the type of the alarm sensor, including Infrared, Drmagnet, Smoke, Gas, and Urgency.
- ④ Setup the trigger mode of the alarm sensor, including NC (Normal Close) and NO (Normal Open).
- ⑤ Setup the status of alarm feature, including disabled, enabled and 24H.
Disabled option: disable the XT-13P alarm feature.



Enabled option: when the arming mode enabled and the alarm sensor device is triggered, XT-13P will be alarm, the alerting can be off by inputting the password on XT-13P screen. The status will matter the arming mode.

24H option: when the alarm sensor device is triggered, XT-13P will be alarm, the alerting cannot be off by inputting the password on the XT-13P screen, until the alarm sensor device cannot detect the triggered source.

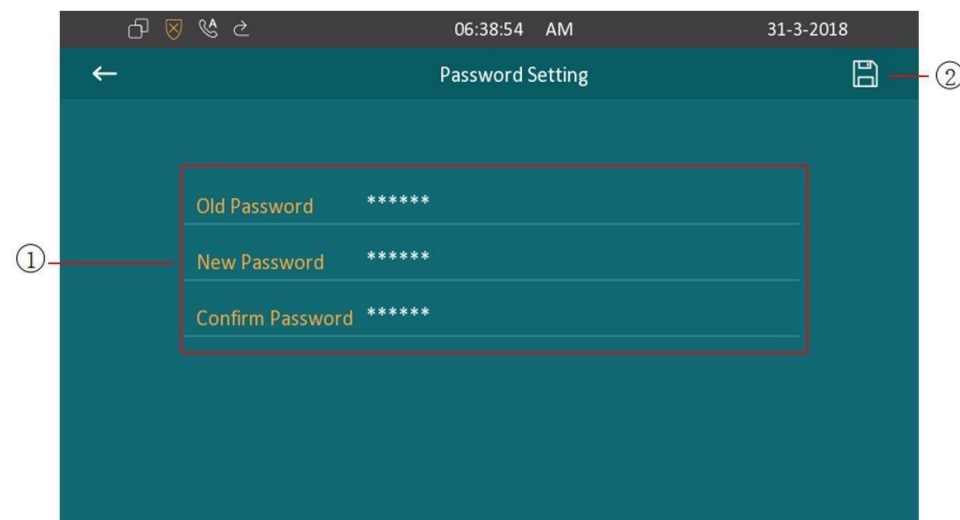
⑥ Save icon to save the modification.

4.6 Password setting

Enter the advance settings interface, click Password Setting icon to enter the password setting of **Setting-Advanced** page.

① Click the Old Password to input the password of entering advance settings interface. It is **123456** as default. Click the New Password and Confirm Password to input the new password.

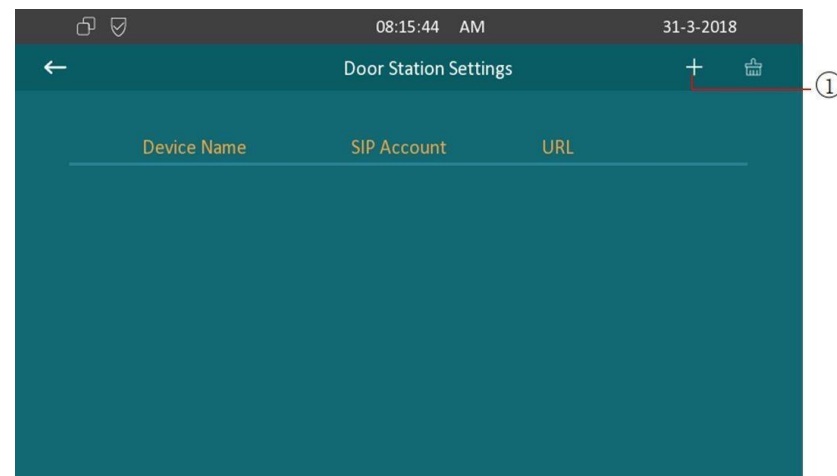
② Save icon to save the modification.



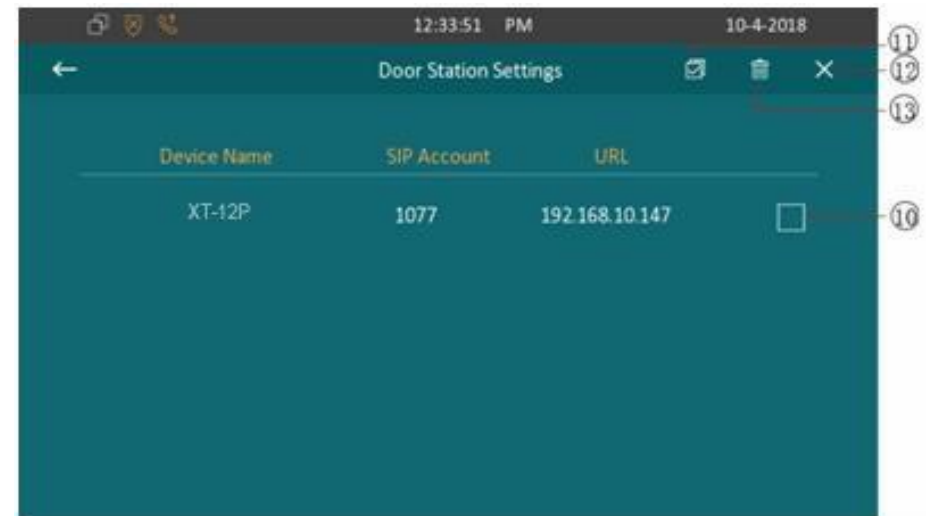
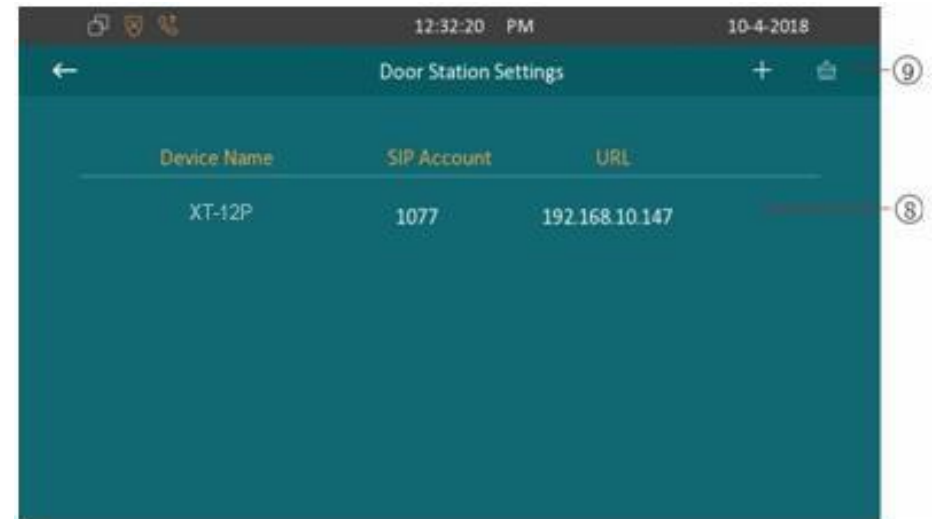
4.7 Door station

Enter the advance settings interface, click Door Station icon to enter the door station settings.

- ① Click to enter the adding door station interface.
- ② Click the Device Name to set the XonTel door phone name.
- ③ Click the URL to set the video URL of XonTel door phone, input the door phone IP address here.
- ④ Click the Sip Account to set the sip extension of the XonTel door phone.
- ⑤ Click the Username to set the authentication of the XonTel door phone for monitor.
- ⑥ Click the Password to set the authentication of the XonTel door phone for monitor. To monitor door phone camera, needs to type in correct user name and password.
- ⑦ Save icon to save the modification.

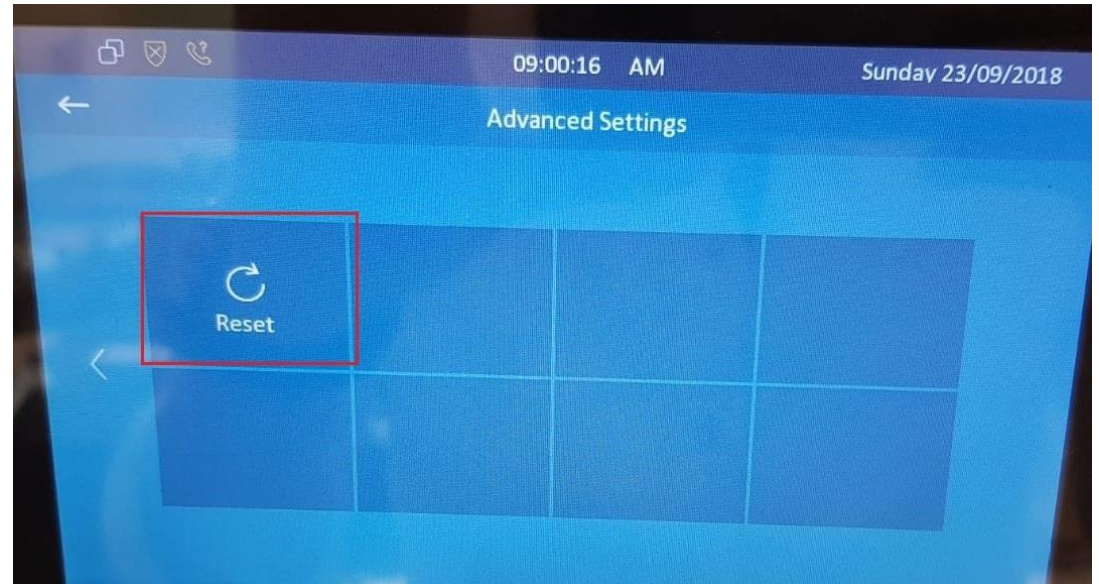


- ⑧ Click the existed door station can modify this door station information.
- ⑨ Click the icon to enter deletion interface.
- ⑩ Click the icon to choose the door station.
- ⑪ Click the icon to choose all existed door stations.
- ⑫ Click the icon to cancel or back to the previous level.
- ⑬ Click the icon to delete the selected door station.



4.8 Reset

Enter the advance settings interface, click **Reset** icon to reset XT-13P to factory default setting then press confirm when you see the prompt.

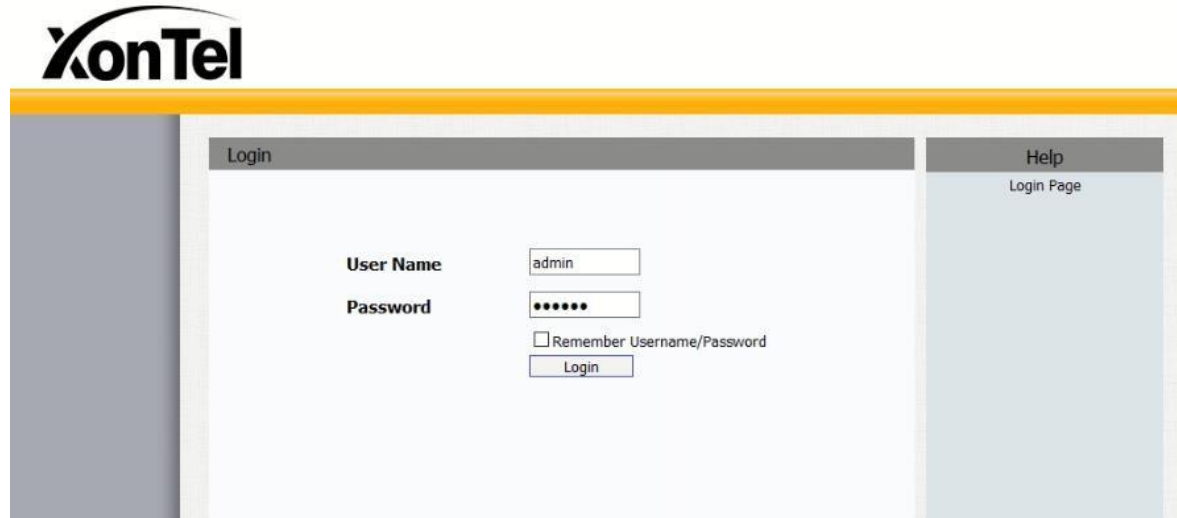


5. Website

Web user interface (we will use Web UI for short in the following context) which is used for user or administrator to check or change XT-13P settings.

Click Status icon on desktop to check the XT-13P IP address.

Type the IP address on browser, input default User Name and Password: **admin/xontel** to login the web interface.



The screenshot shows the XonTel web login interface. At the top left is the XonTel logo. The main content area is titled 'Login' and contains the following fields and controls:

- User Name:** A text input field containing the value 'admin'.
- Password:** A text input field containing six dots (••••••).
- ☐ Remember Username/Password
-

On the right side of the interface, there is a 'Help' link and the text 'Login Page'.

5.1 Status-Basic

5.1.1 Product Information

To display the device's information such as Model name, MAC address (IP device physical address), Firmware version and Hardware firmware.

5.1.2 Network Information

To display the device networking status (LAN Port), such as Port Type (which could be DHCP/Static/PPPoE), Link Status, IP Address, Subnet Mask, Gateway, Primary DNS server, Secondary DNS server, Primary NTP server and Secondary NTP server (NTP server is used to synchronize time from internet automatically).

5.1.3 Account Information

To display device's Account information and Registration status (account username, registered server's address, Register result).

Status

Product Information

Model	XT-13P
MAC Address	0C110505FDA9
Firmware Version	113.223.4.40
Hardware Version	113.0.0.0.0.0.0
Location	Indoor Monitor

Network Information

Network Type	LAN
LAN Port Type	DHCP Auto
LAN Link Status	Connected
LAN IP Address	192.168.1.94
LAN Subnet Mask	255.255.255.0
LAN Gateway	192.168.1.1
LAN DNS1	192.168.1.1
LAN DNS2	8.8.8.8
Primary NTP	0.pool.ntp.org
Secondary NTP	1.pool.ntp.org

Account Information

Account1	640@192.168.1.200
	Registered
Account2	None@sip.gulfsip.com
	Disabled

5.2 Account-Basic

5.2.1 SIP Account

To display and configure the specific Account settings.

Status: to display the register result.

Display Label: Which is displayed on the XT-13P monitor LCD screen.

Display Name: Which is sent to the other call party for displaying.

Register Name: Allocated by SIP server provider, type in the extension number you want to register.

User Name: Allocated by your SIP server provide, used for authentication.

Password: Used for authorization

5.2.2 SIP Server 1

To display and configure Primary SIP server settings.

Server IP: SIP server address, it could be an URL or IP address.

SIP Account	
Status	Registered
Account	Account 1 ▼
Account Active	Enabled ▼
Display Label	640
Display Name	640
Register Name	640
User Name	640
Password

SIP Server 1	
Server IP	192.168.1.200
Port	5060

Outbound Proxy Server	
Enable Outbound	Disabled ▼
Server IP	
Port	5060
Backup Server IP	
Port	5060

Submit

Cancel

5.2.3 Outbound Proxy Server

To display and configure Outbound Proxy server settings.

An outbound proxy server is used to receive all initiating request messages and route them to the designated SIP server.

Note: If configured, all SIP request messages from the IP phone will be sent to the outbound proxy server forcefully.

Enable Outbound: Enable or disable outbound proxy server.

Server IP: Set the primary outbound proxy server IP address.

Backup Server IP: Set the backup outbound proxy server IP address.

5.3 Account-Advanced

5.3.1 SIP Account

Account: XT-13P support dual SIP account, you can choose which one to be configured here.

5.3.2 Call

Auto Answer: Enable this feature, XT-13P will pick up the incoming calls automatically, disabled by default.

Prevent SIP Hacking: Enable to prevent SIP from hacking.

Is escape non Ascii character: some servers convert "*" to "%2A", when the server needs to escape this character, enable this feature.

5.3.3 Audio Codecs

To display and configure available/unavailable codecs list. Codec means coder-decoder which is used to transfer analog signal to digital signal or vice versa. Familiar codecs are PCMU (G711U), PCMA (G711A), G722 (wideband codecs), G729 and so on.

SIP Account

Account Account 1 ▼

Call

Auto Answer Disabled ▼

Prevent SIP Hacking Enabled ▼

Is escape non Ascii character Disabled ▼

Audio Codecs

Disabled Codecs

>> <<

Enabled Codecs

PCMU
PCMA
G729
G722

↑ ↓

Video Codecs

Disabled Codecs

>> <<

Enabled Codecs

H264

↑ ↓

5.3.4 Video Codecs

XT-13P support H264 video codec.

5.3.5 Encryption

Voice Encryption (SRTP): If enabled, all audio signal (technically speaking it's RTP streams) will be encrypted for more security.

5.3.6 NAT

RPort: Remote Port, if enabled, it will add Remote Port in to outgoing SIP message for designated account.

5.3.7 DTMF

Type: Support RFC2833 or its combination.

How To Notify DTMF: Only available when DTMF Type is Info.

DTMF Payload: To configure payload type for DTMF.

Note: By default, DTMF type is RFC2833 which is the standard.

Encryption	
Voice Encryption(SRTP)	Disabled ▾

NAT	
RPort	Disabled ▾

DTMF	
Type	RFC2833 ▾
How to info DTMF	Disabled ▾
DTMF Payload	101 (96~127)

Submit

Cancel

5.4 Network

5.4.1 Network Basic

To display and configure LAN Port settings.

DHCP: If selected, XT-13P IP monitor will get IP address, Subnet Mask, Default Gateway and DNS server address from DHCP server automatically.

Static IP: If selected, you have to set IP address, Subnet Mask, Default Gateway and DNS server manually.

Network-Basic

LAN Port

☒ DHCP
 ☐ Static IP

IP Address

Subnet Mask

Default Gateway

LAN DNS1

LAN DNS2

5.4.2 Network Advance

To display and configure LAN Port settings.

Max RTP Port: Determine the maximum port that RTP stream will use.

Starting RTP Port: Determine the minimum port that RTP stream will use.

Local RTP

Max RTP Port

12000

(1024~65535)

Starting RTP Port

11800

(1024~65535)

5.5 Phone-Time/Lang

To display and configure Time/Language.

5.5.1 Web Language

To choose the web language. (Only English supported now)

5.5.2 LCD Language

To choose the device language. (Only English supported now)

5.5.3 Format Setting

Time Format: Determine what format to display on Phone UI (12 hour/24 hour).

Date Format: Determine what format to display on Phone UI for Date.

Time/Lang	
Web Language	
Type	English
LCD Language	
Type	English
Format Setting	
Time Format	12Hour
Date Format	DD-MM-YYYY
Type	
<input type="radio"/> Manual	
Date	<input type="text"/> Year <input type="text"/> Mon <input type="text"/> Day
Time	<input type="text"/> Hour <input type="text"/> Min <input type="text"/> Sec
<input checked="" type="radio"/> Auto	

5.5.4 Type

To select how to configure time, it could be set by manually or get from Internet automatically via NTP server. **Manual:** To set Time and Date manually.

Auto: To get Time via NTP server.

5.5.5 NTP

To configure NTP server related settings.

Time Zone: To select local Time Zone for NTP server.

Primary Server: To configure primary NTP server address.

Secondary Server: This is for redundancy, if getting time from Primary NTP server fails, the XT-13P will go to Secondary NTP server for getting time.

Update Interval: Set the period of synchronization with the server.

NTP	
Time Zone	+1 France(Paris) ▼
Primary Server	0.pool.ntp.org
Secondary Server	1.pool.ntp.org
Update Interval	3600 (>= 3600s)

Daylight Saving Time	
Active	Auto ▼
OffSet	60 (-300~300Minutes)
<input checked="" type="radio"/> By Date	
Start Time	1 Mon 1 Day 0 Hour
End Time	12 Mon 31 Day 23 Hour
<input type="radio"/> By Week	
Start Month	Jan ▼
Start Week Of Month	First In Month ▼
Start Day Of Week	Monday ▼
Start Hour	0 (0~23)
End Month	Dec ▼
End Week Of Month	Fourth In Month ▼
End Day Of Week	Sunday ▼
End Hour	23 (0~23)

5.5.6 Daylight Saving Time

Time as adjusted to achieve longer evening daylight, especially in summer.

Active: To enable/disable the daylight saving time. You can also configure to make XT-13P to adjust the daylight saving time automatically.

Offset: To set the offset value, it is 60 minutes as default, setting the clocks an hour ahead of the standard time.

By Date: To set the date schedule for daylight saving time.

By Week: To set the schedule for daylight saving time according to the week and month.

5.6 Phone-Call Feature

5.6.1 Forward Transfer

To display and configure Forward setting.

Account: Choose the SIP account to enable call forwarding on it.

Phone-Call Feature	
Forward Transfer	
Account	Account 1 ▾
No Answer Forward	Disabled ▾
No Answer Ring Time	30 ▾
Target Number	<input type="text"/>
DND	
DND	Disabled ▾
Schedule	Whole Day ▾
DND Start Time	0:00
DND End Time	0:00

No Answer Forward: Enable or disable call forwarding if there is no answer for the incoming calls.

No Answer Ring Time: Set a specific time before call forwarding.

Target Number: The number that call will be forwarded to if there is no answer after a specific time that you set.

5.6.2 DND (Do Not Disturb)

DND allows XT-13P IP monitor to ignore any incoming calls.

DND: Enable or disable this function.

Schedule: For setting the DND function valid time, choose whole day or time period from the dropdown.

DND Start Time: Setup start time for time period.

DND End Time: Setup end time for time period.

5.6.3 Auto Answer Whitelist

XT-13P will auto answer the call if the device that added on this list call XT-13P.

Device Location: Enter device location name.

SIP: Set the SIP account number of the device.

IP: Set the IP address of the device.

Auto Answer Whitelist

Index	Device Location	SIP/IP	
1			<input type="checkbox"/>
2			<input type="checkbox"/>
3			<input type="checkbox"/>
4			<input type="checkbox"/>
5			<input type="checkbox"/>
6			<input type="checkbox"/>
7			<input type="checkbox"/>
8			<input type="checkbox"/>
9			<input type="checkbox"/>
10			<input type="checkbox"/>

Page 1 Prev Next Delete Delete All

Device Location

SIP

IP

Add

Edit

Cancel

5.7 Phone-Key/Display

5.7.1 Soft Key

From here you can configure Speed Dial, Paging group and Ring group numbers in XT-13P.

Select Soft Key: Select the soft key type (Speed Dial or Paging or Ring Group) that will be used in XT-13P.

Key/Display

Soft Key

Select Soft Key

Speed Dial

Key	Type	Label	Value	Account
Speed Dial	Speed Dial		0.0.0.0.0	Auto
Paging	Speed Dial		0.0.0.0.0	Auto
Ring Group	Speed Dial		0.0.0.0.0	Auto

5.7.2 Display

Backlight Intensity: Adjust the screen backlight Intensity. From 1-10.

Backlight Time: Adjust Backlight time. After the configured time, the phone will enter standby mode. Click again to wake up.

Key/Display

Display

Backlight Intensity

5

Backlight Time

30s

5.8 Phone-Ringtones

5.8.1 All Ringtones

Upload: Upload the customized ringtone you need, click submit to save.

Ringtones: To setup a general ringtone from the system.

Door Unit Ring Tone: select the specific ringtone for door phone.

Ringtones

All Ringtones

Upload(Max Size: 100K)

Browse...

No file selected.

Submit

Cancel

Ringtones

Ring1.wav

▼

Delete

Door Unit Ring Tones

Ring1.wav

▼

5.9 Phone-Intercom

5.9.1 SOS (Emergency numbers)

SOS function is used to call out the emergency numbers in loop time when someone needs help.

Call Number: Setup 3 SOS numbers. Once users press SOS key, the XT-13P monitor will call out the number in order.

Call Timeout: Setup the timeout for each number. Once you call out, if the other side will not answer within the timeout, the XT-13P will continue to call the next number

Loop Times: To setup the call loop time.

Intercom Preview: If you enable this option when there is incoming call to XT-13P monitor from a video intercom, XT-13P will preview the video of that intercom without answering the call.

The screenshot shows the 'Intercom' configuration window with a sub-section titled 'SOS'. It contains five rows of configuration options:

SOS	
Call Number01	<input type="text" value="1001"/>
Call Number02	<input type="text" value="1002"/>
Call Number03	<input type="text" value="1003"/>
Call Timeout	<input type="text" value="60s"/>
Loop Times	<input type="text" value="3"/>

The screenshot shows the 'Intercom Preview' configuration window. It features a single row with the label 'Intercom Preview' and a dropdown menu currently set to 'Disabled'. At the bottom of the window are two buttons: 'Submit' and 'Cancel'.

5.10 Phone-Monitor

5.10.1 Door Phone

To set a special group for XonTel door phone.

Account: Number of XonTel door phone.

Device Name: To set a name for XonTel door phone.

Destination URL: To set the IP address of XonTel door phone.

User Name For monitor authentication.

Password: For monitor authentication. To monitor door phone camera, needs to type in correct user name and password.

The screenshot displays the XonTel web interface. On the left is a sidebar menu with options: Status, Account, Network, Phone, Time/Lang, Call Feature, Key/Display, Ringtones, Album, Intercom, Monitor (selected), Relay, PhoneBook, and Upgrade. The main content area is titled 'Monitor' and contains a 'Door Phone' section. This section features a table with columns: Index, Number, Name, URL, User Name, and a checkbox. The table lists two entries: Index 1 with Number 636, Name 'intercom', URL '192.168.1.13', and User Name 'admin' (checked); and Index 2 with Number 637, Name 'XT-12P', URL '192.168.1.154', and User Name 'admin' (unchecked). Below the table are 'Delete' and 'Delete All' buttons. To the right of the table is a form with fields for 'Device Number' (636), 'Device Name' (intercom), 'Destination URL' (192.168.1.13), 'User Name' (admin), and 'Password' (masked with dots). On the far right, a 'Help' section contains a 'Note' about character limits, a 'Warning' section, and a 'Field Description' section. At the bottom of the help section are 'Submit' and 'Cancel' buttons.

Index	Number	Name	URL	User Name	
1	636	intercom	192.168.1.13	admin	<input checked="" type="checkbox"/>
2	637	XT-12P	192.168.1.154	admin	<input type="checkbox"/>
3					<input type="checkbox"/>
4					<input type="checkbox"/>
5					<input type="checkbox"/>
6					<input type="checkbox"/>
7					<input type="checkbox"/>
8					<input type="checkbox"/>
9					<input type="checkbox"/>
10					<input type="checkbox"/>

Device Number: 636
 Device Name: intercom
 Destination URL: 192.168.1.13
 User Name: admin
 Password:

Note:
 Max length of characters for input box:
 255: Broadsoft Phonebook server address
 127: Remote Phonebook URL & AUTOP Manual Update Server URL
 63: The rest of input boxes

Warning:

Field Description:

Submit
 Submit Cancel

5.10.2 Web Camera

Device Name: To set the device name for web camera.

Destination URL: To set the URL of web camera.

Please connect with IPC vendor for URL format.

After setup, click “**Add**” to add the camera information.

you can check or edit the web camera from the list

then click “**Submit**” to save.

Security

Web Camera

Index	Device Name	Destination URL	<input type="checkbox"/>
1	Camera	rtsp://192.168.1.126:554/	<input checked="" type="checkbox"/>
2			<input type="checkbox"/>
3			<input type="checkbox"/>
4			<input type="checkbox"/>
5			<input type="checkbox"/>
6			<input type="checkbox"/>
7			<input type="checkbox"/>
8			<input type="checkbox"/>
9			<input type="checkbox"/>
10			<input type="checkbox"/>

Page 1 ▾ Prev Next Delete Delete All

Device Name
Destination URL

Camera
rtsp://192.168.1.126:5

Add Edit Cancel

Submit Cancel

5.11 Relay

5.11.1 Local Relay

DTMF: To set the DTMF code which can trigger the local relay.

Relay Interval: Allows door to remain open for certain period in seconds.

5.11.2 Remote Relay

DTMF: To set the DTMF code which be sent when you press the open door icon during call on XT-13P screen.

Note:

Please make sure that DTMF value in the XT-13P is matching IP intercom DTMF value to open the door lock that connected to the IP intercom.

Relay

Relay Setting

Local Relay

DTMF

Relay Interval

Remote Relay

DTMF

5.11 Phone-Address book

5.12.1 Contact

Select a group to manage corresponding contacts.

5.12.2 Search

To search a special contact.

5.12.3 Contact Setting

To add a new contact.

Name: To set a name for the new contact.

Number 1: To set the number for the new contact, this number must be room number, when connected to SDMC, you will assign a room number.

Number 2: To set the number for the new contact, this number can be SIP number or IP number.

Group You can set a group for the new contact.

Ring: To select a special ring tone for the new contact.

Line: To select which account to dial out to the new contact.

AddressBook

Contact

All Contacts

Search

Search

Reset

Index	Name	Number 1	Number 2	Group	Ring	Line	
1	ff		fff	Default	Auto	Auto	<input type="checkbox"/>
2	www	12	12	Default	Auto	Auto	<input type="checkbox"/>
3							<input type="checkbox"/>
4							<input type="checkbox"/>
5							<input type="checkbox"/>
6							<input type="checkbox"/>
7							<input type="checkbox"/>
8							<input type="checkbox"/>
9							<input type="checkbox"/>
10							<input type="checkbox"/>

Page 1

Prev

Next

Delete

Delete All

Contact Setting

Name

Number 1

Must be room number

Number 2

Sip or IP number

Group

Default

Ring

Auto

Line

Auto

Add

Edit

Cancel

5.12.4 Group

To manage the group.

5.12.5 Group Setting

To add a new group or modify existing group.

Name: To set a name for the group.

Ring: To set special ring tone for the group members.

Description: To set description for the group.

5.12.6 Import/Export

A easy way to manage mass of contacts.

To import/export contacts with a XML file or CSV file.

Group

Index	Name	Ring	Description	
1	test1	Auto	test	<input type="checkbox"/>
2				<input type="checkbox"/>
3				<input type="checkbox"/>
4				<input type="checkbox"/>
5				<input type="checkbox"/>

DeleteDelete All

Group Setting

Name

Ring

Description

Auto ▼

AddEditCancel

Import/Export

Contact

Choose File

No file chosen

Import

Export

Cancel

Import

Export

Cancel

(.XML)

(.CSV)

5.13 Upgrade-Basic

Firmware Version: To display the current firmware version.

Hardware Version: To display the current hardware version.

Upgrade: To select upgrading rom file from your PC manually, then click “ **submit** ” to begin update.

Reset To Factory setting: To enable you to reset XT-13P to factory settings.

Reset Config To Factory setting: To enable you to reset XT-13P configuration to factory settings.

Reboot: To reboot XT-13P remotely from Web UI.

Upgrade-Basic	
Firmware Version	113.223.4.26
Hardware Version	113.0.0.0.0.0.0.0
Upgrade	<div>Choose File No file chosen</div> <div>Submit Cancel</div>
Reset To Factory Setting	Submit
Reset Config To Factory Setting	Submit
Reboot	Submit

5.14 Upgrade-Advanced

5.14.1 PNP Option

To display and configure PNP setting for Auto Provisioning.

PNP: Plug and Play, once PNP is enabled, the phone will send SIP subscription message to PNP server automatically to get Auto Provisioning server's address.

By default, this SIP message is sent to multicast address 224.0.1.75 (PNP server address by standard).

5.14.2 Manual Autop

To display and configure manual update server's settings.

URL: Auto provisioning server address.

User name: Configure if server needs a username to access, otherwise left blank.

Password: Configure if server needs a password to access, otherwise left blank.

Common AES Key: Used for to decipher common Auto Provisioning configuration file.

Upgrade-Advanced

PNP Option

PNP Config Enabled ▾

Manual Autop

URL

User Name

Password

Common AES Key

AES Key(MAC)

.....

.....

.....

AutoP Immediately

AES Key (MAC): Used to decipher MAC oriented auto provisioning configuration file (for example, file name could be 0c1105888888.cfg if XonTel XT-13P MAC address is 0c1105888888).

Note: AES is one of many encryption, it should be configured only when configure file is ciphered with AES, otherwise left blank.

5.14.3 Automatic AutoP

To display and configure Auto Provisioning mode settings. This Auto Provisioning mode is actually self-explanatory. For example, mode “Power on” means XT-13P will go to do Provisioning every time it powers on.

Automatic Autop	
Mode	Power On
Schedule	Sunday
	22 Hour(0~23)
	0 Min(0~59)
Clear MD5	Submit
Export Autop Template	Export

5.14.4 System Log

To display system log level and export system log file.

System log level: From level 0~7. The higher level means the more specific system log is saved to a temporary file. By default, it's level 3.

Export Log: Click to export temporary system log file to local PC.

System Log	
LogLevel	3 ▾
Export Log	Export

5.14.5 PCAP

To start, stop packets capturing or to export captured Packet file.

Start: To start capturing all the packets file sent or received from XT-13P.

Stop: To stop capturing packets.

PCAP	
PCAP	Start Stop Export
PCAP Auto Refresh	Disabled ▾

Note: XT-13P will save captured packets file to a temporary file, this file maximum size is 1M (megabytes), and will stop capturing once reaching this maximum size.

5.14.6 Capture Log

Export Capture Log: To export the capture log from XT-13P.

URL: input the address to export the capture log.

User Name: User name of the server.

Password: Password of the server.



Capture Log	
Export Capture Log	<input type="button" value="Export"/>
URL	<input type="text"/>
User Name	<input type="text" value="admin"/>
Password	<input type="password" value="....."/>

5.14.7 Screenshots

To capture the screenshots and export from XT-13P.



Screenshots	
Screenshots and Export	<input type="button" value="ScreenShots"/>

Others	
Config File(.tgz/.conf/.cfg)	<input type="button" value="Choose File"/> No file chosen
	<input type="button" value="Export"/> (Encrypted)
	<input type="button" value="Import"/> <input type="button" value="Cancel"/>

5.14.8 Others

To export current configuration file or import new configuration file.

5.15 Arming-Zone Setting

Users can connect XT-13P to some sensors like infrared sensor, gas sensor, smoke sensor and so on.

XT-13P support up to 8 alarm zone, so you can manage these zone here then you can design 3 different modes for the arming zone under the path “Arming-Arming mode”.

5.15.1 Zone Setting

Location: To set the location for the zone, it can be Bedroom, Guest room, Hall, Window, Balcony, Kitchen, Study and Bathroom.

Zone Type: To set the sensor type for corresponding zone, it can be Infrared, Drmagnet, Smoke, Gas, Urgency.

Trigger Mode: To set the trigger mode for corresponding zone, it can be NC (Normal Close) and NO (Normal Open).

Status: To set the sensor status type for corresponding zone including disable, enable and 24H.

The status will matter the arming mode. Disable status

Zone Setting				
Zone Setting				
Zone	Location	Zone Type	Trigger Mode	Status
Zone1	Bedroom	Infrared	NC	Disabled
Zone2	Bedroom	Infrared	NC	Disabled
Zone3	Bedroom	Infrared	NC	Disabled
Zone4	Bedroom	Infrared	NC	Disabled
Zone5	Bedroom	Infrared	NC	Disabled
Zone6	Bedroom	Infrared	NC	Disabled
Zone7	Bedroom	Infrared	NC	Disabled
Zone8	Bedroom	Infrared	NC	Disabled

means it cannot be triggered, 24H status means it cannot be disabled. Enable status means it depends on arming mode.

5.16 Arming-Arming Mode

5.16.1 Arming Mode

To choose arming mode for XT-13P, different arming modes meet different requirements. It can be Indoor mode, Outdoor mode, Sleeping Mode and Disarm Mode. We will take Indoor for an example.

5.16.2 Home/Sleeping/Away

Location: To display location information of 8 zone.

Zone Type: To display the sensor type of 8 zone.

Defence Delay: To set defence delay time, it means when you change to the arming mode from other modes, there will be 30 seconds delay time by default.

Arming Mode

Arming Mode

Mode

Disarm

Home

Zone	Location	Zone Type	Defence Delay	Alarm Delay	Status
1	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
2	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
3	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
4	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
5	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
6	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
7	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
8	Bedroom	Infrared	30s	90s	<input type="checkbox"/>

Sleeping

Zone	Location	Zone Type	Defence Delay	Alarm Delay	Status
1	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
2	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
3	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
4	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
5	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
6	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
7	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
8	Bedroom	Infrared	30s	90s	<input type="checkbox"/>

Away

Zone	Location	Zone Type	Defence Delay	Alarm Delay	Status
1	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
2	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
3	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
4	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
5	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
6	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
7	Bedroom	Infrared	30s	90s	<input type="checkbox"/>
8	Bedroom	Infrared	30s	90s	<input type="checkbox"/>

Submit

Cancel

Alarm Delay: To set alarm delay time, it means when the sensor triggered, there will be 90 seconds delay time to announce the notification by default.

5.17 Arming-Disarm Code

5.17.1 Disarm Code

To modify the disarm code.

Current Password: To type in the current disarm code for authentication.

New Password: To set a new disarm code.

Confirm Password: To type in new disarm code again for confirmation.

Disarm Code	
	Disarm Code
Current Password	<input type="password"/>
New Password	<input type="password" value="length must be 1-10"/>
Confirm Password	<input type="password" value="match with new pwd"/>

5.17.2 Alarm Email

This feature is used when the sensor triggers, it sends an alarm email to the receiver.

Send Mail: Sender Email address.

Recv Mail: Receiver Email address.

User Name: Sender Email address.

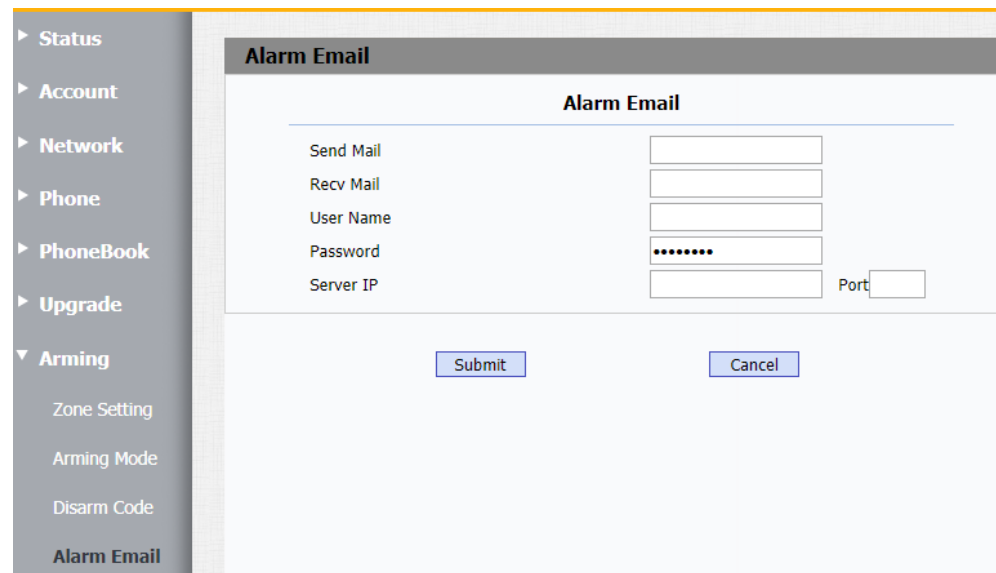
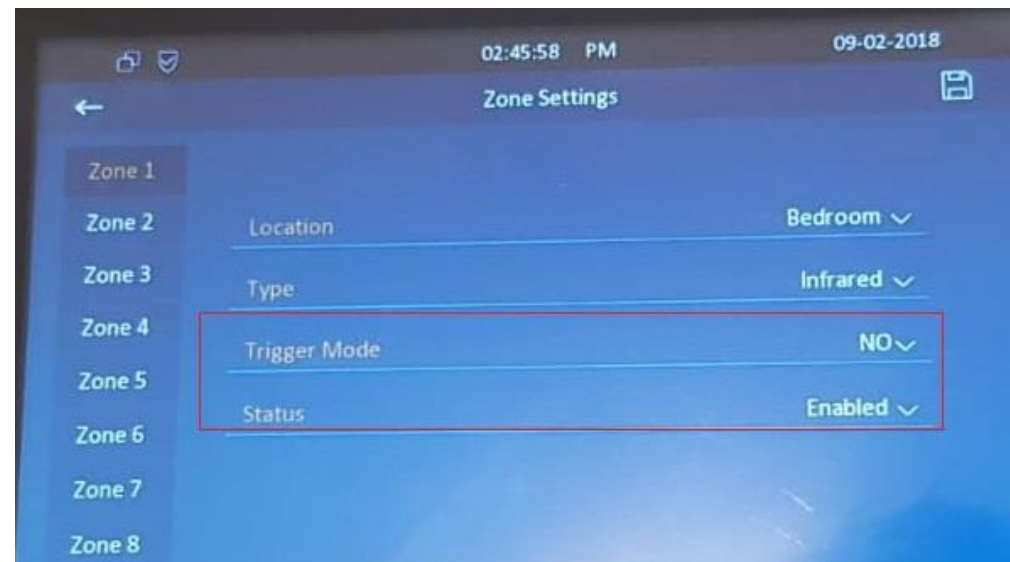
Password: Password of the sender Email address.

Server IP: SMTP server of the sender Email address.

Note: Please make sure that XT-13P is reachable to the internet.

Before using Alarm Email feature you need to enable the following option in XT-13P as shown in the figure.

As you see in the figure, when you connect sensor via device port, the trigger is **NO**, when the sensor is **NO**, it will trigger the alarm then alarm Email will sent to receiver Email address.

5.18 Security-Basic

5.18.1 Web Password Modify


To modify the password for web GUI.

User Name: Choose admin account or user account to modify corresponding password.

Current Password: To type in the current password for authentication.

New Password: To set a new password.

Confirm Password: To type in new password again for confirmation.



The screenshot shows a web interface for modifying the password. It has a header 'Security-Basic' and a sub-header 'Web Password Modify'. Below the sub-header, there are four labels on the left and corresponding input fields on the right: 'User Name' with a dropdown menu showing 'admin', 'Current Password' with a text box, 'New Password' with a text box, and 'Confirm Password' with a text box.

5.18.2 Session Time Out

Session Time Out Value: To modify the session time out value, it is 300 by default. That means if it has been 300 seconds since you operated last time, you need to login again.



The screenshot shows a web interface for setting the session time out. It has a header 'Session Time Out'. Below the header, there is a label 'Session Time Out Value' and a text box containing the number '300'. To the right of the text box, there is a note '(60~14400s)'.