

i68 User Manual

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1 Safety Instruction

1.1 Safety Instruction

Please read the following safety notices before installing or using this unit. They are crucial for the safe and reliable operation of the device.

- Please use the product-specified power adapter. If you need to use a power adapter provided by another manufacturer due to special circumstances, please confirm that the voltage and current of the provided adapter meet the specifications of this product, and it is recommended to use a product that has passed safety certification, otherwise it may cause fire or electric shock accidents. When using this product, do not damage the power cord, do not twist, stretch and strap it, and do not press it under heavy objects or sandwich between items, otherwise it may cause fire or electric shock caused by broken power cord.
- Before using the product, please confirm that the temperature and humidity of the environment in which it is located meet the working needs of the product.
- Do not attempt to open it. Non-expert handling of the device could damage it. Consult your authorized dealer for help, or else it may cause fire, electric shock and breakdown.
- Please refrain from inserting metal objects such as pins or wires into the vents or crevices. Doing so may cause electric shock accidents due to the passage of current through the metal objects. If foreign objects or similar metallic items fall inside the product, usage should be stopped promptly.
- Please do not discard or store the plastic bags used for packaging in places accessible to children to prevent them from covering their heads, leading to obstruction of the nose and mouth, which may cause suffocation.
- Do not install this phone in an ill-ventilated place. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.

2 Product Overview

2.1 Overview

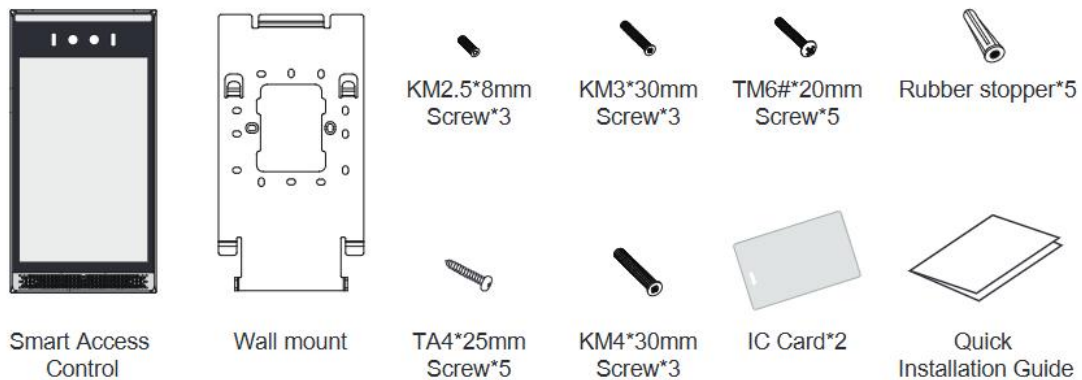
The i68 is newly designed facial recognition door phone by Fanvil. The product structure is crafted from aluminum alloy, with an explosion-proof rating of IK07. Featuring clear and thoughtful lines, the design provides users with a luxurious and elegant appearance, ensuring high-strength protection. With various door-opening methods available, it uses the standard SIP protocol, delivering high-definition voice communication quality for premium access control, security, and intercom services.

2.2 Specification Parameter

Model	i68
Screen	8' 800*1280
Camera	2*200M
Short-circuit input	2
Relay output	1
Wiegand	2(input*1+output*1)
User	1,0000
Tamper alarm	Support
POE+	Support
Installation Method	Wall-mounted

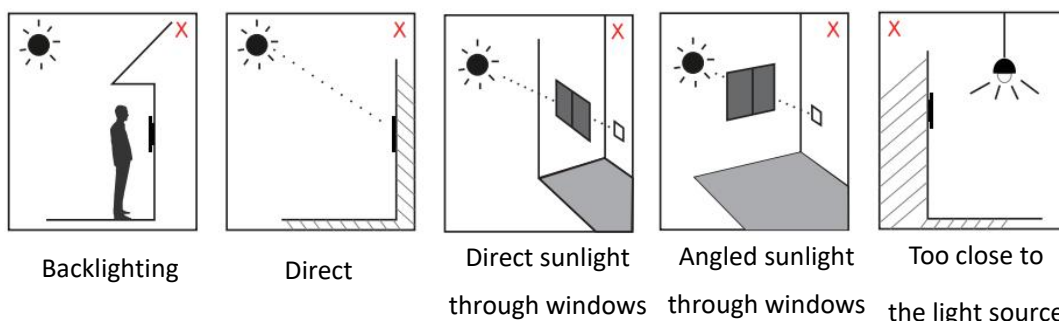
3 Installation Instruction

3.1 Device Inventory



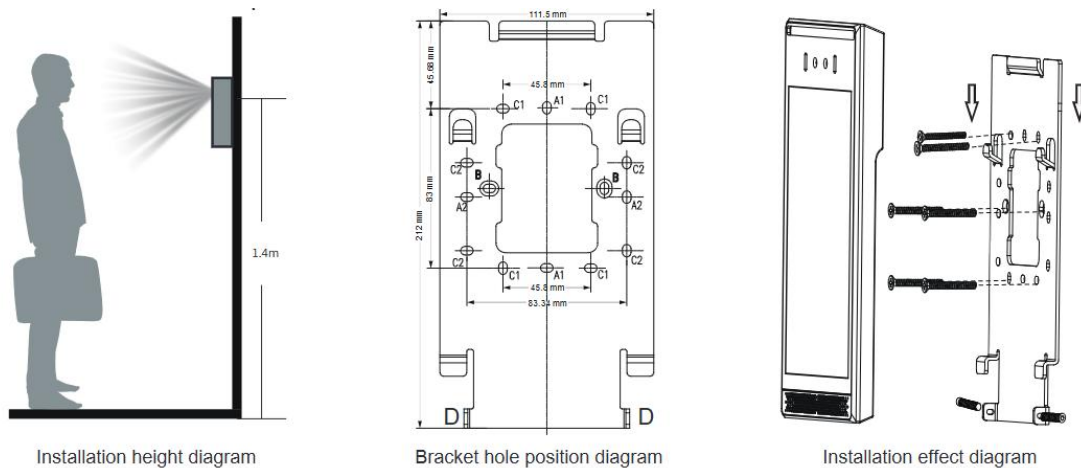
3.2 Installation Procedure

- The recommended height (from the camera to the ground) is 1.4m.
- **Environmental Requirements**
- Do not install the device in the following locations: direct sunlight, high temperatures, low temperatures, corrosive chemicals, or excessive dust. Install the device at an appropriate visual height, with a recommended height of approximately 120-140 cm.
- If installing indoors, maintain at least 2 meters away from light sources and at least 3 meters away from doors and windows to avoid direct sunlight.
- Avoid severe vibrations, collisions, and impacts, as they may damage internal precision components and the exterior casing.
- If any issues arise when powering on the device, immediately cut off the power and resolve the problem. Follow the user manual for inspection after abnormal disconnection. Contact the sales agent or manufacturer for unresolved issues and avoid self-repair. Keep access cards safe from magnetic fields, water, or bending. For facial recognition models, install in evenly lit environments, avoiding strong backlight, oblique light, or close-range illumination.



● **Type 86 junction box on wall:**

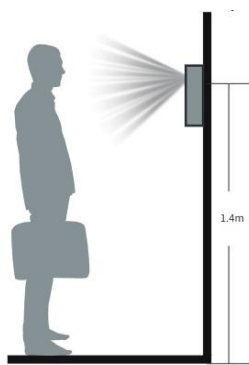
- ① According to the position of hole B in the picture, align the screw holes of the embedded 86 box, and use 2 KM4*30mm screws to fix the wall bracket on the embedded 86 box;
- ② Draw the 4 C1 holes of the wall mount bracket on the wall, remove the 2 KM4*30mm screws and the wall mount bracket;
- ③ Use a 5mm diameter electric drill to make a hole at the marked position and insert the rubber plug into the hole;
- ④ Align the B hole of the wall bracket with the screw holes of the 86 box, and fix the wall bracket with 4 pieces of TA4*25mm and 2 pieces of KM4*30 respectively;
- ⑤ Connect the i68 tail wiring harness to the corresponding interface line of the 86 box internal wiring harness, and organize the wiring harness into the 86 box;
- ⑥ After aligning the holes of the i68 wall mount with the wall mount holes of the wall mount bracket, pull down slightly, lock the KM2.5*8 inner hexagon on both sides of the D hole as shown in the figure, and the installation is complete.



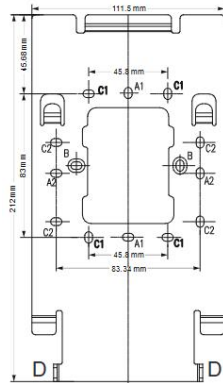
● **No 86-type junction box on the wall (grooved):**

- ① Mark the wall according to the position of the C1 hole of the wall bracket as shown in the picture;
- ② Remove the wall bracket, use a 5mm diameter electric drill to drill holes at the marked positions, and insert the rubber plugs into the holes;

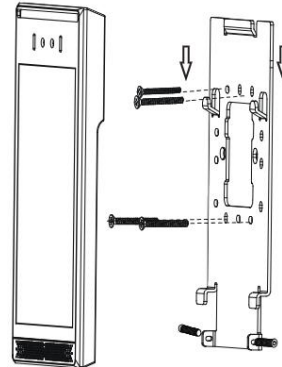
- ③ Align the C hole of the wall bracket with the hole on the wall, and fix the wall bracket with 4 pieces of TA4*25mm;
- ④ Connect the i68 tail wiring harness to the corresponding interface line of the internal wiring harness;
- ⑤ After aligning the holes of the i68 wall mount with the wall mount holes of the wall mount bracket, pull down slightly, lock the KM2.5*8 hexagon on both sides of the D hole as shown in the figure, and the installation is complete.



Installation height diagram

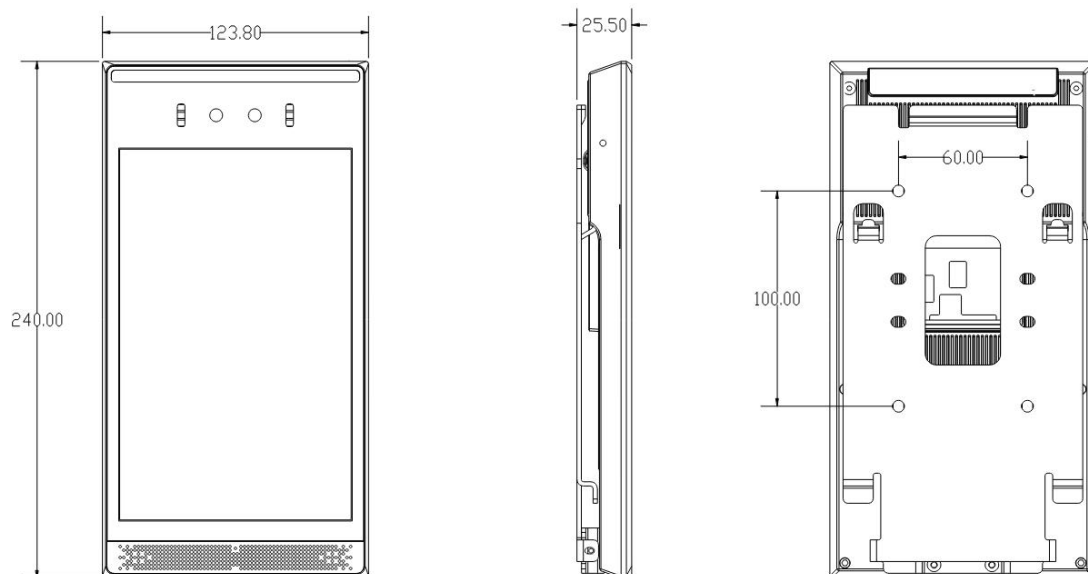


Bracket hole position diagram



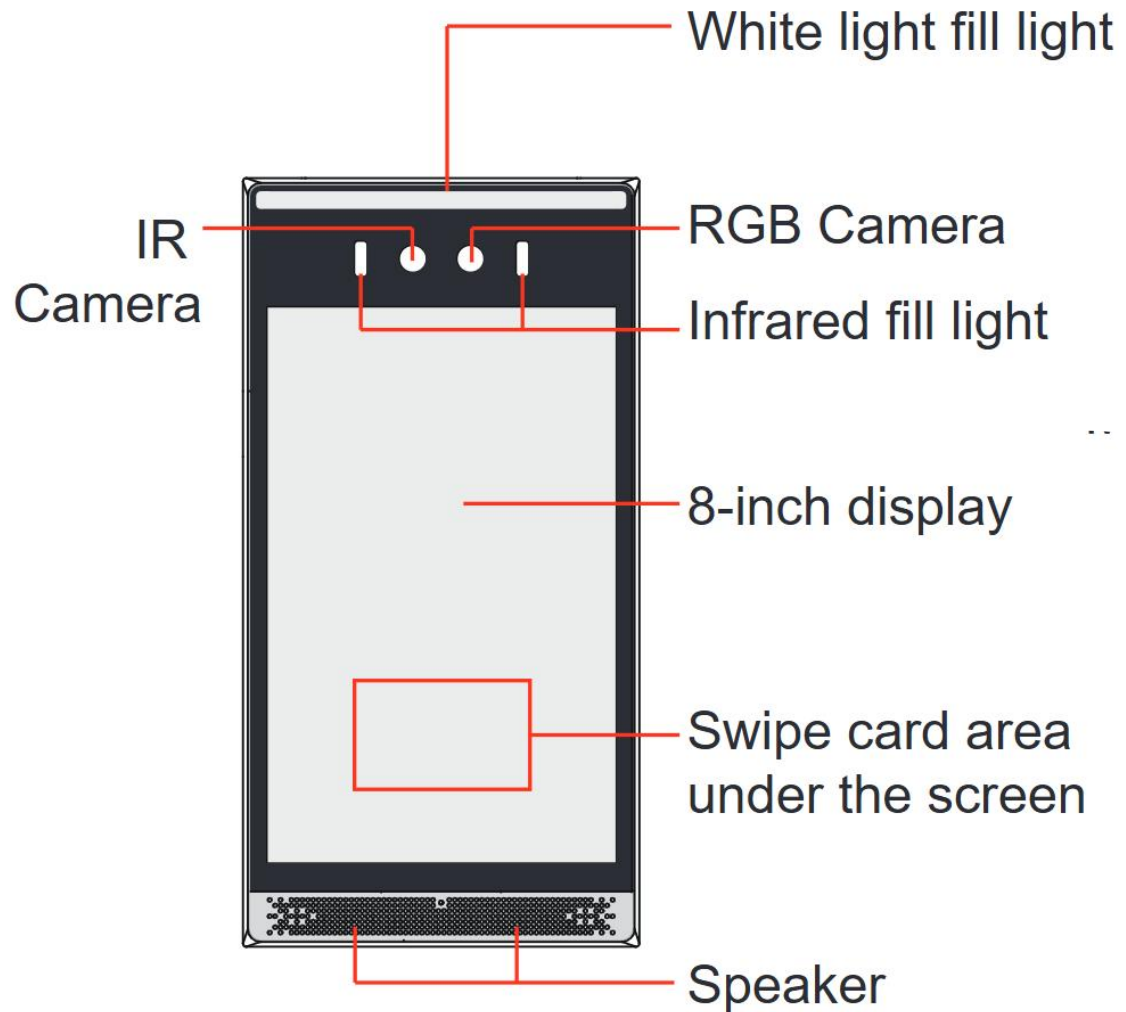
Installation effect diagram

3.3 Size



4 User Guide

4.1 Button and Interface Instructions

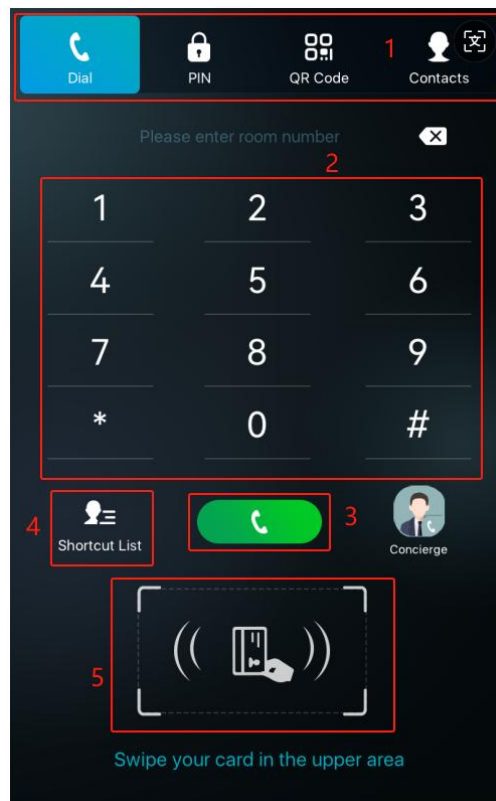


Name	Description
White Light Fill Light	When the lighting is insufficient and faces cannot be recognized, turn on the fill light for supplementary illumination.
Camera	Facial recognition.
Infrared Lamp	Infrared fill light.
Screen	8-inch display for facial recognition, calls, and other functions.
Card Reader Area	RFID sensing area.
Speaker	Play sound.

4.2 Standby Screen Instructions

4.2.1 Standby Screen Instructions

- The following image is the default standby screen interface, representing the state of the user interface for most of the time.
- The description of icons is provided in [Appendix I](#).



Number	Description
1	Function Menu Button: Switches between different functional interfaces, with Dialer, Password, QR Code and Contacts set as defaults.
2	Number input and display area.
3	Call the entered number.
4	Speed Dial List: Quickly dial numbers from this menu.
5	Card Reader Area: Swipe your card here to unlock the door.

4.3 Touchscreen Instructions

The device can be configured and operated through the touchscreen, performing a series of configurations and operations.

4.3.1 Touch Method

- **Click:**

On any interface, the device can enter the settings and operations interface through a click/tap.

- **Slide:**

The device supports swiping up, down, left, and right.

The device allows you to swipe up, down, left, and right to view information that is not fully displayed on the current screen.

4.3.2 Touch Keyboard

Users can input numbers or set functional parameters through the touchscreen keyboard in interfaces such as dialing and menu settings.

It supports three types of keyboards:

1. Numeric keyboard, supports inputting numbers.
2. Alphabetic keyboard, supports inputting lowercase letters, uppercase letters.
3. Character keyboard, supports inputting special characters.

4.4 Configuration Menu Introduction

Access Method for Configuration Menu:

In the dialer interface, enter **'#*107'** to access the settings. The default password for the settings is **123456**. Once inside, tap the sub-item application icons to access specific features.

Menu Functions:

Menu	Description
System	Display network, device, and account information.

Network	Change network mode and network type.
Display	Adjust media volume, screen brightness, and time settings.
Language	Language settings.
User	Add user related information.
Account	SIP account settings.
Factory Reset	Perform a factory reset on the device.
Reboot	Reboot the device.

4.5 Device Status

Users can view the status of i68 through the device screen/web interface.

Viewing the status of i68 through the device menu:

Entering the engineering settings menu, selecting **[System]** allows you to obtain the following status information for i68:

- Network: Displays information about the device's network mode, IP address, and other network details.
- Device: Shows details such as the device's MAC address, product name, hardware version, software version, memory size, runtime, and more.
- Account: Provides information about registered accounts on the device, including account names/numbers and registration status.

Viewing the status of i68 through the web interface:

Refer to [Web Management](#), go to the **[System] >> [Information]** page, and check the device status.

- System: Displays information such as the device model name, hardware version number, software version number, uptime, last runtime, WAN port speed, memory information, system time, SN (Serial Number), and other details.
- Network: Displays information such as the device's network mode, MAC address, Ethernet IP, mask, gateway, and other details.
- Account: Displays information about the registered account names/numbers on the device, including registration status and other details.

4.6 Web Management

4.6.1 Device IP Address

Retrieve Device IP through Scanning Tool:

1. Connect the computer and i68 to the same local network, and install Device Manager on the PC.
2. Open the IP scanning tool (Device Manager), click on the scan button to obtain the IP address of i68 devices within the local network.



To obtain the device IP through the device menu:

Users can access the device IP address by navigating to the device menu, selecting **[System] >>[Network]**.

4.6.2 Web Interface

Ensure that the computer and the device are on the same local network. Open a web browser, enter the obtained device IP, log in to the device's web page, and access the login page.

Users must enter the correct username and password to log in to the web page. The default username and password are both "admin."

4.7 Language Settings

Users can set the language for i68 through both the device interface and the web interface. Upon initial startup under factory settings, the default language is English.

Setting the language through the device menu interface:

Access the device engineering settings menu, choose **[Language]**, and proceed with language settings.

To set the language through the device web interface:

Log in to the device web page, and in the language dropdown box located at the top right



corner of the page, set the language.

4.8 Line Settings

The device supports two SIP accounts simultaneously, allowing registration based on application. Users can switch between the two SIP accounts as needed.

Users can register SIP accounts through the device menu and the web interface.

Registering an account through the device menu:

Users can register SIP accounts through the device menu by navigating to **[Accounts]**. They can switch between SIP lines, register a SIP account, and, after completing the SIP parameter settings, click "Save" to successfully complete the registration.

Registering an account through the web interface:

Users can register a SIP account through the web page by navigating to **[Line] >> [SIP] >> [Line]**. selecting the registered line, and registering the SIP account through **[Basic Settings]**. After completing the SIP parameter settings, click "Submit" to successfully register.

SIP Parameters:


Parameters	Description
Line Status	On this page, the current status of the line is displayed. To obtain the latest online status, users must manually refresh the page.
Enable	The status of this line is 'Enabled'
Username	Enter the username of the service account.
Authentication User	Enter the authentication name of the service account.
Display Name	Enter the display name shown when a call request is sent.
Authentication Password	Enter the authentication password of the service account.
Server Address	Enter the SIP server address.

Server Port	Enter the SIP server port.
-------------	----------------------------



5 Calling Features

5.1 Making Calls

5.1.1 Dial



Enter the **[Dial]** interface, input the desired number, and click the **[Call]** button  to initiate the call.

5.1.2 IP Dial

Enter the **[Dial]** interface, input the IP address of the device you want to call, replacing the '.' in the IP address with the '*' key. Click the **[Call]** button  or **[#]**  key to initiate the call

5.1.3 Call Through Contacts

Reference: [Manage Contacts](#), add contacts.

On the standby interface, click the **[Contacts]** icon  to enter the contact list. Choose or search for the desired contact, then click the **[Call]** button  to initiate the call.

5.1.4 Speed Dial

Users can set the quick call numbers through the web page. Navigate to **[Function Keys]>> [Function Keys]** on the web page.

- Type: Set the type of quick key, configure it as a memory key.
- Name: Set the name.
- Value: Enter the number to be called.
- Subtype: Set it as speed dial.

- Line: Set the calling line.
- Media: Choose between voice call or video call.

5.1.4.1 Speed Dial

On the dialing interface, click on the set speed dial number for calling, or click on the shortcut list to choose a quick dial number for calling.

5.2 Answer

5.2.1 Auto Answer

Users can disable the automatic answer function on the device web page (enabled by default). Once disabled, you will hear the incoming call ringtone, and it will not automatically answer after a timeout.

- **Automatic Answer Enabled for Line:**

Log in to the device web page, go to **[Lines] >> [SIP] >> [Basic Settings]**, enable automatic answering, set the mode and auto-answer time, then click submit.

- **Automatic Answer Enabled for IP Call:**

Log in to the device web page, go to **[Lines] >> [Basic Settings] >> [SIP P2P Settings]**, enable automatic answering, set the mode, and auto-answer time, then click submit.

5.3 Video Call

The device supports two-way video calling, displaying the video feed from the other device's camera during the call.

Set Up Video Call:

Log in to the device's web interface, navigate to **[Intercom Settings] >> [Media Settings] >> [Media Settings] >> [Advance Setting]**, and set the video direction to "sendrecv".

**Note:**

- Two-way video calling is disabled by default.

5.4 End Calls

During a call, click the **[Hang Up]** button  on the call interface to end the call.

5.5 Call Settings

5.5.1 IP Call Settings

Users can configure IP call settings through the web page at **[Lines] >> [Basic Settings]**.

Configuration parameters:

- **Enable Auto Answer:** When enabled, the device will automatically answer IP calls.
- **Auto Answer Delay:** Set the waiting time for automatic answer in IP calls. The device will answer automatically after the specified waiting time.

6 Advance Function

6.1 MCAST

The multicast function allows announcements to be easily and conveniently sent to all multicast members. By configuring the device to listen to a multicast address, it can receive and play the RTP stream sent to that address.

Users can configure multicast listening address and port on the web page of **[Intercom Settings]>> [Multicast]**.

Configuration parameters:

Parameters	Description
Priority	Defines the priority in the current call, with 1 being the highest priority and 10 the lowest.
Mcast Listening Renew Time(s)	Set the interval for re-listening to multicast after interrupting the listening.
Multicast prompt Tone	When enabled, play the prompt sound when receiving multicast.
Enable Page Priority	Regardless of which of the two multicast groups is called in first, the device will receive the higher priority multicast first.
Enable Prio Chan	When enabled, the same port and channel can only be connected. Channel 24 is the priority channel, higher than 1-23; channel 0 means not to use the channel.
Enable Emer Chan	When enabled, channel 25 has the highest priority.
Name	Set the multicast name.
Host: port	Set the multicast server address and port.
Channel	0-25 (24: Priority Channel, 25: Emergency Channel).

MCAST Dynamic:

Description: send multicast configuration information through SIP notify signaling. After receiving the message, the device configures it to the system for multicast monitoring or cancels multicast monitoring in the system.

6.2 Hotspot

SIP hotspot is a simple utility. Its configuration is simple, which can realize the function of group vibration and expand the quantity of sip account.

Take one device A as the SIP hotspot and the other devices (B, C) as the SIP hotspot client. When someone calls device A, devices A, B, and C will ring, and if any of them answer, the other devices will stop ringing and not be able to answer at the same time. When A B or C device is called out, it is called out with A SIP number registered with device A.

Users can set up a SIP Hotspot on the web page of **[Line]>> [SIP Hotspot]**.

Configuration parameters:

Parameters	Description
Enable Hotspot	Enable or disable hotspot.
Mode	Selecting 'SIP Hotspot' indicates that this device exists as a SIP Hotspot. Selecting 'Client' indicates that this device exists as a client."
Monitor Type	The monitoring type can be broadcast or multicast. If you want to restrict broadcast packets in the network, you can choose multicast. The type of monitoring on the server side and the client side must be the same, for example, when the device on the client side is selected for multicast, the device on the SIP hotspot server side must also be set for multicast.
Monitor Address	The multicast address used by the client and server when the monitoring type is multicast. If broadcasting is used, this address does not need to be configured, and the system will communicate by default using the broadcast address of the device's wan port IP.
Remote Port	Fill in a custom hotspot communication port. The server and client ports need to be consistent.
Name	Fill in the name of the SIP hotspot. This configuration is used to identify different hotspots on the network to avoid connection conflicts.
Ring Mode	Select 'All' for both the client and hotspot to ring. Select 'Client' for only the client to ring. Select 'Hotspot' for only the hotspot to ring
Line Settings	Sets whether to enable the SIP hotspot function on the corresponding SIP line.

Client Settings:

As a SIP hotspot client, there is no need to set up a SIP account, which is automatically acquired and configured when the device is enabled. Just change the mode to "client" and the other options are set in the same way as the hotspot.

The device is the hotspot server, and the default extension is 0. The device ACTS as a client, and the extension number is increased from 1 (the extension number can be viewed through the **[SIP hotspot]** page of the webpage).

Calling internal extension:

- The hotspot server and client can dial each other through the extension number before.
- Extension 1 dials extension 0


7 Door Opening Operation

Unlock the door in the following ways:


- 1) Face recognition to open the door, through the pre-saved face data to open the door.
- 2) Open the door by swiping the RFID card, which supports IC card and ID card.
- 3) The door phone helps to call owner, and the owner enters the remote opening password to open the door.
- 4) The other device helps to call the door phone, enters the corresponding remote authentication code, and opens the door after timeout or the password check length is reached (the authentication code shall be configured in the access list).
- 5) Access granted by entering a password or temporary password on the device.
- 6) The door can be opened through the indoor door button when the door phone is In any state.
- 7) QR Code Door Unlock: Unlock the door using a QR code generated by the Fanvil Link app.
- 8) Bluetooth Door Unlock: Unlock the door via Bluetooth using the Fanvil Link app.
- 9) Mobile APP Door Unlock: Unlock the door using the Fanvil Link app.
- 10) Timed door opening: automatically opens the door in a predetermined time period by setting a timed task.


7.1 Open The Door

7.1.1 Card

Place the access card in the card reader area . Upon successful recognition, the door will unlock. The device will display a 'Successful' message and play a corresponding prompt tone. Only access cards added to the access control system will be recognized; access cards not added to the system will result in recognition failure, displaying a 'Failed' message on the device along with a corresponding prompt tone.

7.1.2 Password


Click on the icon  displayed on the screen to access the password entry interface.

Enter your user password and press  to unlock the door. A popup notification will appear upon successful or unsuccessful attempts.

 **Note:**

It's advisable to modify the default local door-opening password to a user-defined one during the initial setup.

7.1.3 Face

Tap the icon  on the screen to enter the facial recognition interface.

When someone approaches the device and the face is facing the screen, the device will perform face recognition;


If the detected image has been saved in the image database, the door will be opened after recognition and the recognition will be successful;

If the detected portrait is not saved in the portrait library, the User is recognized as a stranger, and the door will not be opened and the recognition will be prompted to fail.

 **Note:**

The face recognition function of the device is turned off by default. When using face recognition to open the door, you need to enable the face door on the device first.

7.1.4 QR Code

Tap the icon  on the screen to access the QR code interface. Open the Fanvil Link app on your phone, display the QR code, and align it with the on-screen viewfinder. Once scanned successfully, the device will unlock the door automatically.

The visibility of the QR code can be configured via the device's web interface under **[Intercom Settings] >> [Screen Settings]**.



Note:

- QR code door unlocking requires the use of the Fanvil Link app.
- The Fanvil Link app user guide and APK can be downloaded from the official Fanvil website.

7.1.5 Bluetooth

The device supports Bluetooth door unlocking. Users can enable this feature through the Fanvil Link app by navigating to **[Me] >> [Authorization] >> [Bluetooth Unlock]**. Turn on Bluetooth on your phone, and when near the device, shake your phone with the app open to unlock the door.

The Bluetooth door unlock feature can be enabled or disabled via the device's web interface under [Security Settings] >> [Doorphone Settings] >> [Open Mode].

- **Enable:** Bluetooth door unlock is available.
- **Disable:** Bluetooth door unlock is unavailable.



Note:

- The device's Bluetooth function must be enabled to use Bluetooth door unlocking.
- The Fanvil Link app user guide and APK can be downloaded from the official Fanvil website.

7.2 User Management

The device supports adding users and granting access via card, password, or facial recognition. Once access is granted, users can unlock the door using their card, password, or facial recognition on the device.

Parameters:

Parameters	Description
Name	User name.
Upload photos	<p>Click Add: click Upload on the Add User page, and select a local face photo to upload; the image supports jpg format, and the image size cannot exceed 100k.</p> <p>Click the photo: WEB prompt "Photoing , Do not perform other operations.", LCD screen will prompt "Take the photo in five seconds.", after the completion of the photo, the portrait will be displayed in the picture area.</p>
Card Type	<p>Normal: namely to open the door card.</p> <p>Add Card: swipe the add administrator card in the normal mode, the device will enter the card add mode, and then swipe the card, the card that has not been added to the card list will be added. Once completed, swipe the add administrator card again to switch the device's card reader back to standard mode.</p> <p>Delete Card: swipe the delete card administrator card in the normal mode, the device will enter the card delete mode, and then swipe the card, the added card will be deleted. After completing the deletion, swipe the delete administrator card again to switch the device's card reader back to normal mode.</p> <p>Regular residents should use the 'Normal' type. Property managers hold the 'add administrator card' and 'delete administrator card'.</p>
Card Number	RFID card number of the access card (first ten digits of the access card, for example, 0004111806). To configure and add an access card number on the web page, swipe the card once on the device, check the access log page, copy the card number, and paste it here.
Password Type	Local: The local door unlock password. Enter the preset unlock password on the password dialing interface during

	<p>standby to unlock the door instantly.</p> <p>DTMF: The remote DTMF password, used for unlocking remotely during a call by entering the password on the remote indoor unit or app.</p> <p>Local and DTMF: When this option is selected, the password can be used for both local unlocking and remote DTMF unlocking.</p>
Password	Password to open the door.
Number	When the indoor unit calls the access control or the access control calls the indoor unit to open the door, enter the DTMF password to open the door.
Location	Position speed dial. After this number is set, you can use this number to make calls.
Call Forward	When the number cannot be called, the call is forwarded to the number.
Relay	Select the door lock you want to open.
Mode	<p>Disable: After disabling swipe card, password, portrait can't open the door.</p> <p>Enable: Available 24 hours after being enabled.</p> <p>Period: Available within the specified time range.</p>
Times	The number of times it can be used in the time period; If the default number of times is null, there is no limit on the number of times. If the number of uses is limited, it will become "disabled" after the number of uses reaches the limit.
Source	<p>Display the source of user data: Local and Server</p> <p>Local: Manually added</p> <p>Server: Distributed by the server</p>

**Note:**

Using the add administrator card and delete administrator card requires extreme caution. Forgetting to switch the card reader mode to normal mode might lead to data corruption for users and compromise the security of access control systems.

7.2.1 User Management

Add, edit, and delete users through the device menu:

Users can add and enter portraits from the device menu **[User]**.

Add, edit, and delete users through the device's webpage:

Users can operate through the webpage by going to **[Security Settings]** >> **[User]**.

7.2.1.1 Add User

Supports adding user facial information through the device menu.

Enter the device menu (see "[Configuration Menu Introduction](#)" for details), and click on **[Users]**.

- Click the add button **[+]**
- Enter the name
- Enter Card Number or Password
- Click on the **[Face]**, confirm agreement to collect the face information, face the camera directly, and after 3 seconds, the device will automatically collect it.
- Set up advanced content settings
 - ① Select the door lock
 - ② Choose the mode
 - ③ Enter the number of times
- After setting up, click save

Supports adding card, password, and face information for users through the webpage

- Click **[Add]**

- Enter the user's name, card type, card number, password, upload face, number, and other information.
- Select the user's relevant access control permissions, mode, and usage frequency.
- After setting, click save

7.2.1.2 Edit User

Select the user you want to edit and click **[Edit]** to enter the user's information page for editing

7.2.1.3 Delete User

Select the user(s) you wish to delete (multiple selections allowed), and click **[Delete]** to successfully remove them.

Click **[Delete All]** to clear all user data.

7.2.1.4 Search User

Search

You can search for users by name.

7.2.1.5 Import & Export

When there are too many users to manage individually, you can batch import and export through the device's web interface.

Import:

Users can import user data via the web interface under **[Security Settings] >> [User] >> [Import]**. The import supports files packaged in TAR or ZIP formats.

Users can first export the user template (see Export Users section), edit it, and then reimport it.

Export:

Users can export user data via the web interface under **[Security Settings] >> [User] >> [Export]**.

7.3 Period Management

Period Management is utilized to define specific time frames, allowing individuals to use corresponding authentication methods to open the door during the set time period.

- Go to the web page: **[Security Settings] >> [Period]**
- Add Schedule

Name: Set the name of the time period, e.g., 'Workdays,' 'Weekends,' etc.

Repetition Period:

No repetition: Period operates only on selected dates.

Daily: Repeats every day.

Weekly: Repeats weekly, with the option to select Monday through Sunday.

Monthly: Repeats monthly, allowing selection of specific dates (e.g., 1st, 15th, 30th).

Start Time: Defaulted to the current system time, users can choose the start date and time for the period (e.g., November 30, 2023).

End Time: Users can select the end date and time for the period. The end time must be later than the start time (e.g., December 30, 2023).

Effective Time: Time frame within each day when the period is effective, ranging from 00:00 to 23:59.

Usage Example:

- Create a Period named 'Workdays,' set to repeat weekly from Monday to Friday, with an effective time span of 00:00 to 23:59 for those days. As shown in the picture:

Add Schedule

Name	<input type="text" value="workdays"/>
Repetition Period	<input type="text" value="Weekly"/>
Weekly <input checked="" type="checkbox"/> Monday <input checked="" type="checkbox"/> Tuesday <input checked="" type="checkbox"/> Wednesday <input checked="" type="checkbox"/> Thursday <input checked="" type="checkbox"/> Friday <input type="checkbox"/> Saturday <input type="checkbox"/> Sunday	
Start date	<input type="text" value="2023-11-30"/>
End date	<input type="text" value="2024-12-31"/>
Effective Time	<input type="text" value="00:00"/> - <input type="text" value="23:59"/>

- When adding cards, passwords, or portrait, select the **[Enabled Schedules]**.

Privilege

Relay Relay1 Relay2

Mode Period

Period

All Schedules 0/4

- app_1710745833175401925849...
- app_1710745884175401925849...
- app_1710746040176563348944...

Enabled Schedules 0/1

workdays

<
>

Cancel
Apply

7.4 Relay Settings

7.4.1 Relay Settings

Go to the web page: **[Security Settings]** >> **[DoorPhone Settings]**, select the operating mode of the relay.

Parameters	Value	Description
Relay1 Switch Mode	Monostable State, Bistability	<p>Monostable State: Defaults to the monostable state, where the door remains closed by default. When a user opens the door, the lock releases and stays open for a set duration. After the timeout, it automatically returns to the closed state.</p> <p>Bistability: The bistability option allows the door to maintain either the open or closed state for an extended period. When a user swipes a card to control access, the door switches from the</p>

		open state to the closed state and remains closed until the next access control command.
Relay1 Switch On Duration	Default 5 seconds, range from 1 to 600 seconds	Effective in monostable state. Default door opening duration.

Card Format and Wiegand Interface parameters:

Parameters	Value	Description
Card Format	8H10D, 8HR10D	Card format displayed after using the built-in card reader. 8H10D: Decimal card number, conventional card display format. 8HR10D: Card number in reverse order.
Wiegand Card Format	8H10D, 8HR10D	After a Wiegand card reader reads a card, the displayed card format. Only valid when the Wiegand out is closed.
Wiegand Type	26bit, 34bit	Only effective in Wiegand Out mode.

Opendoor Log Server Parameter:

The device supports synchronizing door access logs to syslog server.

Parameters	Value	Description
Opendoor Log Server Port	514	Syslog server port, default is 514. Only supports UDP.
Opendoor Log Type	HTTP API UDP	There are currently two ways to report logs to the server, via HTTP API and UDP
Log Server Address	IP address or domain name	Syslog Server address.
Relay Log Export Enable	Checked or not	When checked, report Opendoor Log.
Opendoor Log Format	Default format replaceable	Opendoor Log Format: Relay, Status, Time, Name, Number, Format, MAC Address. Corresponding

		parameters will be replaced with actual values.
--	--	---

DoorPhone setting Parameter:

Parameters	Value	Description
Open Mode	Face Card Password Bluetooth	Set the supported door opening method. If the device is closed, it will not be able to use this method to open the door
Card Reader Working Mode	Standards Add cards Delete card	Standard: normal mode, can open the door with the card normally Add card: Add card mode, add card after swipe card Delete card: Delete the card mode, swipe the card after deleting the card
Scene Picture Quality	1-100	Set the quality of the full scene images captured by the device
Capture Picture Quality	1-100	Set the quality of the face images captured by the device

7.4.2 Door Sensor Settings

The door sensor is used to detect the open/close status of access control. If the access control remains open after a timeout, an alert will be triggered. Before configuring, the door sensor needs to be connected to the access control system.

Users can check the status of the relay, door sensor, and control the relay via the web page **[Security Settings] >> [Relay]**.

Relay Status:

Parameters	Value	Description
Door Sensor 1	Check to enable Door	When the door sensor is enabled, if the door remains improperly closed after the timeout

	Sensor 1.	following door unlock, signaling a mismatch between the door sensor and lock status, it indicates that the physical door hasn't closed correctly, the device will sound an alarm.
Door Sensor Check Delay 1	Default is 5 seconds.	Delay detection time for Door Sensor 1/2 matches the door opening duration. For instance, if the door remains open for 5 seconds, the door sensor delay detection is also configured for 5 seconds. If normal detection isn't confirmed after 5 seconds, and the door sensor and lock status don't align, an alarm is triggered.
Relay Status 1	Open, Close	Status of Relay 1
Door Sensor Status 1	Open, Close	Status of Door Sensor 1: Indicates whether the door is properly closed as detected by the door sensor.

Relay Control:

Parameters	Value	Description
Relay	1	Select the Relay you want to control.
Action	Open, Close	Door Open/Close
Open Mode	Once, Always	Once: perform door opening action, and will be closed automatically after 5 seconds. Always: perform the door opening action, the door will not be closed automatically and need to closed manually when timeout.

7.5 Face Settings

7.5.1 Face Settings

Users can set facial recognition parameters by navigating to **[Facial Management]** >> **[Face Settings]** on the web page.

Parameters:

Parameters	Value	Description
Motion Detection	Highest, Normal, Close	For different scenarios, different biopsy models will be used to cope with "Close", "Normal" and "Highest" biopsy requirements. The highest level of motion detection is enabled by default.
Max Recognition Angle	30	Facial recognition pose angle settings, default is 30 degrees. 0 indicates the closure of pose angle detection; 10-45 degrees indicate recognition within that range.
Maximum Recognition Width	95	Maximum face width level: Used to set the distance for facial recognition. The closer the distance, the larger the face width.
Minimum Recognition Width	9	Minimum face width level: Used to set the distance for facial recognition. The closer the distance, the larger the face width.
Face Tracking	Open, Close	Whether to turn on the face tracking.
Display Results	3	Duration for displaying facial recognition results, default is 3 seconds.
Success Recognition Interval	2s	After successful recognition, the interval time of re-recognition.
Failure Identification Interval	2s	The interval time of re-identification after failed recognition.
Timeout To Turn Off White Light Filling	10s	After the timeout period, the white light fill light will be closed automatically.
Similarity Measure	70.0	The larger the face recognition similarity value is, the lower the recognition rate is; face recognition similarity will only go to the face database for comparison if it is greater than the set similarity degree.
Fill light brightness mode	Standard Performance	Standard mode is suitable for most scenarios. Performance mode has higher brightness and is

		<p>suitable for darker or brighter environments.</p> <p>If this mode is set to performance mode, the panel temperature may rise.</p>
<p>Face Picture</p> <p>Display Mode</p>	Display	<p>Display: The device saves the recorded portrait picture</p> <p>Not Display: The device does not save the recorded portrait picture, only extract the feature value</p>

7.5.2 Prompts Settings

Users can customize facial recognition-related prompt messages by accessing **[Facial Management]** >> **[Prompts Settings]** on the web page.

Parameters:

Parameters	Description
Custom Prompts	
Identify Successful Titles	Default: \$name, support custom setting
Recognize Success Status Cues	Default 'Successful'.Support custom setting
Recognize The Success Message	Default 'Welcome'.Support custom setting
Identifying Failed Titles	Default 'Strange'.Support custom setting
Identify The Failure Status Prompt	Default 'Failed'.Support custom setting
Recognize The Failure Message	Default 'Please contact the administrator! '.Support custom setting
Successful Opening Status Prompt	Default 'Successful'.Support custom setting
Door Opening Failure Status Prompt	Default 'Failed'.Support custom setting

Failure Prompt For non-time Period	Default 'Please contact the administrator!'.Support custom setting
---------------------------------------	---

8 Monitoring Function

Access control systems can integrate with video surveillance systems such as NVR, VMS, etc. This section describes integration through RTSP and ONVIF protocols.

8.1 RTSP

The device enables the RTSP protocol by default, allowing users to integrate it into NVR, VMS, etc. The RTSP URL format is:

rtsp://username:password@ device IP/h264/stream.live0

- 'stream.live0' represents the main stream, while 'stream.live1' represents the sub-stream
- 'username' represents the RTSP authentication username, defaulting to 'admin'
- 'password' represents the RTSP authentication password, defaulting to 'admin'

Users can configure RTSP settings via the web interface under **[Intercom Settings] >> [Local IP Camera] >> [Camera Parameter Settings]**.

Parameters:

Parameters	Description
Enable RTSP Authentication	Specify whether authentication (username and password) is required when using the RTSP protocol.

8.2 ONVIF

Users can also integrate with NVR, VMS, etc., using the ONVIF protocol. ONVIF is enabled by default.

Users can configure ONVIF settings via the web interface under **[Intercom Settings] >> [Local IP Camera] >> [Camera Parameter Settings]**.

Parameters:

Parameters	Description
Enable ONVIF	Enable ONVIF functionality. Once enabled, devices can be discovered by ONVIF-compatible recorders.
Enable ONVIF Authentication	Specify whether authentication (username and password) is required when using the ONVIF protocol.

8.3 HTTP

The device enables HTTP preview functionality by default. Users can integrate it into NVR or VMS systems via HTTP. The URL format is as follows:

<http://username:password@device IP/cgi-bin/video?>

- 'username' represents the HTTP authentication username, defaulting to 'admin'.
- 'password' represents the HTTP authentication password, defaulting to 'admin'.

Users can configure HTTP settings via the web interface under **[Intercom Settings] >> [Local IP Camera] >> [Camera Parameter Settings]**.

Parameters:

Parameters	Description
Enable HTTP Preview	Once enabled, the device video stream can be accessed via HTTP.
HTTP Resolution	Support 720P,4CIF,VGA,CIF,QVGA

8.4 Camera Settings

Users can configure related settings via the web interface under **[Intercom Settings] >> [Local IP Camera]**.

Parameters:

Parameters	Description
Call Stream Type	The main stream or sub-stream used during video calls.

H.264 Payload Type	Set the H.264 payload type, with a range from 96 to 127.
Video Encoding Settings	
Bitrate Settings	<p>Variable Bitrate: During video calls, the bitrate will automatically adjust to the counterpart's stream bitrate for optimal video quality.</p> <p>Constant Bitrate: During video calls, the bitrate remains fixed at the set value and does not change.</p>
Encoding Level	Supports two types: Baseline and Main.
Stream Frame Rate	The higher the value, the smoother the video, but it requires more network bandwidth; adjustments are not recommended.
Stream Bitrate	It refers to the amount of data used by the video file per unit of time, also known as bitrate or stream rate. In simpler terms, it is the sampling rate. It is a crucial aspect of video encoding that controls image quality. The commonly used units are kb/s or Mb/s.
Stream Resolution	Supports 720P, 4CIF, VGA, CIF, and QVGA resolutions.
Stream I-frame Interval	The higher the value, the poorer the video quality; conversely, the lower the value, the better the video quality. Adjustments are not recommended.



Note:

It is not recommended to adjust the camera video encoding settings, as it may affect the device's facial recognition performance.

9 Contacts

9.1 Contacts

9.1.1 Manage Contacts

Users can add, edit, and delete contacts through the web interface under **[Contacts] >> [Contacts]**.

Contacts added via the web will synchronize and appear on both the web and device interfaces for viewing.

Parameters	Description
Name	Contact Name
Phone	Contact Phone Number (required), supports IP address and SIP number
Phone 1	Contact Phone Number (optional), supports IP address and SIP number
Phone 2	Contact Phone Number (optional), supports IP address and SIP number
Line	Select the outgoing line
Ring	Choose a specific ringtone for incoming calls from this contact
Group	Select default or pre-configured group
Picture	Users can customize contact icons Note: Only *.png, *.jpg, *.jpeg, .bmp image formats can be selected, with a maximum size of 1MB per image and a resolution of 294*202

After adding a contact, users can make calls by selecting the contact from the device's contact interface. For more details, refer to [5.1.3 Call Through Contacts](#)

9.1.2 Importing & Exporting Contacts

When there are too many contacts in the contacts list for manual management, you can use the device's web interface to import and export contacts in bulk.

Importing Contacts:

Users can navigate to the web page **[Contacts] >> [Advanced] >> [Import Contact List]** to import contacts. It supports CSV, VCF, and XML formats. Users can first export a contact template (see exporting contacts operation), edit it, and then import.

Exporting Contacts:

Users can navigate to the web page **[Contacts] >> [Advanced] >> [Export Contact List]** to export contacts. It supports CSV, VCF, and XML formats.

9.2 Restricted Incoming Call List

The device supports a restricted incoming call list, where adding a number to this list results in rejecting incoming calls from that number directly (Numbers listed in the restricted incoming call list can still make outgoing calls normally).

Users can access the web page **[Contacts] >> [Call List] >> [Restricted Incoming Calls]** to set up the restricted incoming call numbers.

9.3 Allowed Incoming List

The device supports an allowed incoming call list. By adding numbers to this allowed list, only calls from numbers on the list will be permitted to come through. (Calls from numbers not on the allowed list will not be able to get through.)

Users can access the web page **[Contacts] >> [Call List] >> [Allowed Incoming Calls]** to set up the allowed incoming call numbers.

9.4 Restricted Outgoing Call List

Supports setting a number that prohibits outgoing calls. If you enter this number on the dialing interface, you will not be allowed to make outgoing calls. The device will sound a tone and pop-up prompt that prohibits outgoing calls.

Users can set restricted outgoing numbers through the web page **[Contacts] >> [Call List] >> [Restricted Outgoing Calls]**.

10 Open The Door Record

10.1 Open The Door Record

The log of door opening events is displayed. Click the Export button to select Save Target As to export the door opening records in CSV format.

Parameters:

Parameters	Description
Relay	Relay ID
Result	Display the result of a single door opening (success or failure)
Name	Display the name of the door opening record
Type	Open the door type, including password, swipe card, etc.
Source	Open the door card number or password, etc. display
Reason	The reason for opening the door failure
Time	Open the door time

10.2 Passerby Record

Passing records are used to display the images and results of people who have been added to the portrait database and captured when face recognition is performed.

Click the Export button and select Save Target As to export the record in tar format.

10.3 Fail Record

Failure record is used for people whose faces are recognized by the device but not recorded in the portrait database. When the device detects it, it will save the failure record with the captured images.

Click the Export button and select Save Target As to export the failure record in tar format.

11 Device Functions

11.1 Time Plan

The Time Plan feature allows users to set specific actions to occur at either a particular time or within a period. A time point triggers an action at a specific moment, while a period triggers an action during a specified duration.

Users can access this functionality through the web page under **[Intercom Settings] >> [Time Plan]**. They can define a Name, Type, Repetition Period, along with the effective date and time, then click 'Add'. Once configured, the device will execute the designated action at the specified times.

Parameters:

Parameters	Description
Name	Enter a defined action name
Type	Timing restart, timing upgrade, timing sound detection, timing playback audio
Audio Path	Support local Local: select the audio file uploaded locally
Audio Settings	Select the audio file you want to play, it supports trial listening, and you can play it immediately after clicking the trial listening
Play Mode	Circle: Loop playback within the specified time frame. Once: Play once within the specified time frame.
Repetition	Do not repeat: execute once within the set time range Daily: Perform this operation in the same time frame every day Weekly: Do this in the time frame of the day of the week Monthly: the time frame of the month to perform this operation
Start date	Effective date
End date	End date
Effective Time	Set the time period for execution

 **Note:**

If there's an ongoing call within the set time frame, skip and do not execute the restart or upgrade operation.

11.2 Maintenance

11.2.1 Configurations

On this page, users with administrator privileges can view, export, or import the phone configuration, or restore the phone to factory Settings.

- **Export Configurations**

Right click to select target save as, that is, to download the device's configuration file, suffix ".txt" (note: profile export requires administrator privileges).

- **Import Configurations**

Import the configuration file of Settings.

- **Reset Phone**

The phone data will be cleared, including configuration and database tables.

11.2.2 Upgrade

Upgrade the software version of the device, and upgrade to the new version through the webpage. After the upgrade, the device will automatically restart and update to the new version.

Go to **[System] >> [Upgrade]**, select the file, choose the System Image File, and click 'Upload'.

11.2.3 Auto Provision

Webpage: go to **[System]** >> **[Auto Provision]**.

Devices support SIP PnP, DHCP options, Static provision, TR069. If all of the 4 methods are enabled, the priority from high to low as below:

PNP>DHCP>TR069> Static Provisioning

Transferring protocol: FTP 、 TFTP 、 HTTP 、 HTTPS

Parameters	Description
Basic Settings	
CPE Serial Number	Display the device SN
Authentication Name	Configure the user name of FTP server; TFTP protocol does not need to be configured; if you use FTP protocol to download, if you do not fill in here, the default user of FTP is anonymous
Authentication Password	The password of provision server
Configuration File Encryption Key	If the device configuration file is encrypted , user should add the encryption key here
General Configuration File Encryption Key	If the common configuration file is encrypted, user should add the encryption key here
Download Fail Check Times	The default value is 1. If the download of the configuration fails, it will be re-downloaded 1 time.
Save Auto Provision Information	Configure whether to save the automatic update information.
Download CommonConfig enabled	Whether phone will download the common configuration file.

Enable Server Digest	When the feature is enable, if the configuration of server is changed, phone will download and update.
Provision config priority	Normal: Automatic deployment has a high priority Manual: The priority set manually is high
DHCP Option Setting	
Custom Option Value	Configure DHCP option, DHCP option supports DHCP custom option DHCP option 66 DHCP option 43, 3 methods to get the provision URL. The default is Option 66
Custom	Custom Option value is allowed from 128 to 254. The option value must be same as server define.
Enable DHCP Option 120	Use Option120 to get the SIP server address from DHCP server.
DHCPv6 Option Setting	
Custom Option Value	Configure DHCPv6 option, DHCPv6 option supports custom option option 66 option 43, 3 methods to get the provision URL. The default is Disable.
Custom	Custom option number. Must be from 128 to 254.
SIP Plug And Pay	
Enable SIP PnP	Whether enable PnP or not. If PnP is enabled, phone will send a SIP SUBSCRIBE message with broadcast method. Any server can support the feature will respond and send a Notify with URL to phone. Phone could get the configuration file with the URL.
Server Address	Broadcast address. As default, it is 224.0.0.0.
Server Port	PnP port
Transport Protocol	PnP protocol, TCP or UDP.
Static Provisioning Server	

Server Address	Provisioning server address. Support both IP address and domain address.
Configuration File Name	The configuration file name. If it is empty, phone will request the common file and device file which is named as its MAC address. The file name could be a common name, \$mac.cfg, \$input.cfg. The file format supports CFG/TXT/XML.
Protocol Type	Transferring protocol type , supports FTP、TFTP、HTTP and HTTPS
Update Mode	Provision Mode. 1. Disabled. 2. Update after reboot. 3. Update after interval.
Auto provision Now	
TR069	
Enable TR069	Enable TR069 after selection
ACS Server Type	There are 2 options Serve type, common and CTC.
ACS Server URL	ACS server address
ACS User	ACS server username
ACS Password	ACS server password
Enable TR069 Warning Tone	If TR069 is enabled, there will be a prompt tone when connecting.
TLS Version	TLS Version
STUN Server Address	Enable the STUN
STUN Enable	Enable TR069 after selection

12 Screen Settings

12.1 Time/Date

Users can set the time and date through the device web page and device menu.

Set time/date on the device interface:

Users can use the device menu **[Display] >> [Time/Date]** Set the device time/date.

Web interface setting time/date:

Users can use the web page **[Intercom Settings] >> [Time/Date]** Set the device time/date.

Parameters:

Parameters	Description
Time Synchronized via SNTP	Enable time-sync through SNTP protocol
Time Synchronized via DHCPv6	Enable time synchronization using the DHCPv6 protocol.
Time Synchronized via DHCP	Enable time-sync through DHCP protocol
Primary Time Server	Primary Time Server
Secondary Time Server	Set secondary time server address, when primary server is not reachable, the device will try to connect to secondary time server to get time synchronization.
Time zone	Select the time zone
Resync Period	Time of re-synchronization with time server
12-Hour Clock	Set the time display in 12-hour mode
Date Format	Select the time/date display format
Daylight Saving Time Settings	
Location	Choose your location, phone will set daylight saving time automatically based on the location

DST Set Type	Daylight Saving time Settings, off/auto/manual.
Fixed Type	Daylight saving time rules are based on specific dates or relative rule dates for conversion. Display in read-only mode in automatic mode.
Offset	The offset minutes when DST started
Month Start	The DST start month
Week Start	The DST start week
Weekday Start	The DST start weekday
Hour Start	The DST start hour
Minute Start	The DST start minute
Month End	The DST end month
Week End	The DST end week
Weekday End	The DST end weekday
Hour End	The DST end hour
Minute End	The DST end minute
Manual Time Settings	You can set your time manually

12.2 Screen Setting

12.2.1 Brightness and backlight

Users can adjust brightness and backlight settings through both the webpage and device menu. The device enters backlight mode after a period of inactivity.

Adjust brightness and backlight settings in the device interface:

Users can adjust device brightness and backlight settings through the device menu:
[Display] >> [Screen].

Web interface screen settings:

Users can adjust device brightness and backlight settings through the web page:
[Intercom Settings] >> [Screen Settings] >> [Screen Settings].

Brightness and backlight parameters:

Brightness level during operation: Set the brightness of the screen when the device is in use.

Brightness level during idle state: Set the brightness of the screen when the device is idle.

Backlight idle wait time: Set the timeout duration for entering backlight mode.

12.2.2 Screen Saver

When the device is idle for the preset waiting time, it will automatically display the screensaver. The screensaver can be stopped by pressing any key, touching the screen, or the device detecting someone approaching.

By default, the device will display builtin images during the screensaver. Users can customize the screensaver.

Users can enable the screensaver through both the webpage and device menu. The device enters the screensaver interface after a period of inactivity.

Device interface screensaver settings:

Users can set the device screensaver through the device menu: **[Display] >> [Screen]**.

Web interface screen settings:

Users can set the device screensaver through the web page: **[Intercom Settings] >> [Screen Settings] >> [Screen Settings]**.

Screensaver parameters:

Screensaver switch: Enable the screen saver function.

Timeout to enter screensaver: Set the timeout for entering the screen saver, support for customization.

Custom Screensaver:

- Users can upgrade custom screensaver images through the webpage: **[System] >> [Upgrade] >> [Screensaver]**.



Image format:

- Supports BMP and PNG formats.
- Resolution: 800*1280
- Bit Depth: 24 bits

12.2.3 UI Settings

12.2.3.1 Theme

Setting UI Theme :

- The device supports two themes, and users can set the device theme through the webpage: **[Intercom Settings] >> [Screen Settings] >> [Screen Settings]**.
- Office: Office Theme.
- Community: Community Theme.

Setting Standby Mode:

The device supports setting the standby mode through the webpage: **[Intercom Settings] >> [Screen Settings] >> [Screen Settings]**, the default standby interface.

- Password: The password interface serves as the default standby interface.
- Dialing: The dialing interface serves as the default standby interface.
- Face Recognition: The face recognition interface serves as the default standby interface.
- QR Code: Set the QR code interface as the default standby screen.
- Contacts: Set the Contacts screen as the default interface.

Note:

The selected default standby interface must be within visible functionalities; otherwise, it cannot be used as a standby interface.

Setting Standby Visible Functions:

The device supports setting the visible functions for standby through the webpage: **[Intercom Settings] >> [Screen Settings] >> [Screen Settings]**.

Once set as visible, the selected functions will be displayed during standby; otherwise, they will be hidden and unavailable.

- Dialing: Set the visibility of the dialing function.
- Password: Set the visibility of the password function.
- Face Recognition: Set the visibility of the face recognition function.
- QR Code: Set the QR code interface as the default standby screen.
- Contacts: Set the visibility of the contacts function.

Display Device IP:

The device supports configuring whether the device IP address is displayed on the face recognition interface through the webpage: **[Intercom Settings] >> [Screen Settings] >> [Screen Settings]**.

12.2.3.2 Boot Logo

The startup logo image displayed when the device is powered on can be customized.

Users can upgrade custom startup logo images through the webpage: **[System] >> [Upgrade] >> [Boot Logo]**.

Image format:

- Supports BMP format
- Resolution: : 800*1280
- Bit Depth: 24 bits

 **Note:**

The startup logo image must be created strictly according to the above requirements.

Please take note of the following:

- Images are upgraded through the web page

12.2.4 Wake-up Mode

Users can configure the unlock mode via the web interface: **[Intercom Settings] >> [Screen Settings] >> [Screen Settings]**.

- IR Monitoring: When the device is in sleep mode or displaying a screensaver, it automatically enters standby mode when someone passes by.
- Manual: When the device is in sleep mode or displaying a screensaver, it requires manual touch interaction to enter standby mode.

12.3 LED Settings

12.3.1 Fill Light

Users can set the fill light brightness mode through the webpage: **[Facial Management] >> [Face Settings]**. There are two supported modes:

- Standard Mode: It can meet the needs of most scenarios when using face recognition for door access.
- Performance Mode: This mode can be selected when using face recognition for door access in particularly dark or bright environments.

12.4 Audio Settings

12.4.1 Volume settings

Users can adjust the device volume through both the web and device menu.

The device interface allows users to adjust the volume settings:

Users can set the device volume through the device menu: **[Display] >> [Media]**.

Web interface volume settings:

Users can adjust the device volume through the web page: **[Intercom Settings] >> [Media Settings] >> [Media Settings]**.

Volume parameters:

- Handsfree Ringtone: Adjusts the volume for incoming call ringtone and door opening prompts.
- Signal Sound Volume: Sets the volume for signals such as incoming and outgoing calls.
- Preset ringtone types: Select the desired ringtone
- Handsfree Volume: Adjusts the volume during calls when using the handsfree mode.

12.4.2 Tone Settings

Users can set the device door opening and call prompt sounds through the webpage: **[Intercom Settings] >> [Features] >> [Tone Settings]**, with options to choose from: off, default, voice, and custom.

Parameters:

Parameters	Description
Play Talking DTMF Tone	When the user presses the device's numeric keys during a call, DTMF prompt tones will be heard. This feature is enabled by default.
Automatic Answering Prompt Tone for IP Direct Dialing	Enabled: When there is an incoming SIP or IP direct dialing call, if automatic answering is enabled, there will be a prompt tone during the automatic answering. Disabled: When there is an incoming SIP or IP direct dialing call, if automatic answering is enabled, there will be no prompt tone during the automatic answering.

<p>Ring Back Tone</p>	<p>Closed: Disables the ringback tone for calls. Default: Uses the default ringback tone.</p> <p>Supports custom ringback tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the ringback tone.</p>
<p>Busy Tone</p>	<p>Closed: Disables the call waiting tone. Default: Uses the default call waiting tone.</p> <p>Supports custom call waiting tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the call waiting tone.</p>
<p>Open success prompting</p>	<p>Closed: No prompt tone after a successful door opening. Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Door open success."</p> <p>Supports custom door open success prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the door open success tone.</p>
<p>Open failed prompting</p>	<p>Closed: No prompt tone after a failed door opening. Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Door open failure."</p> <p>Supports custom door open failure prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the door open failure tone.</p>
<p>Close Door prompting</p>	<p>Closed: No prompt tone after closing the door. Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Door closed."</p>

	<p>Supports custom closing door prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the closing door tone.</p>
<p>Issuing Success Prompting</p>	<p>Closed: No prompt tone after a successful card addition.</p> <p>Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Card added successfully."</p> <p>Supports custom card addition success prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ringtone Upgrade], and then selecting the custom option for the card addition success tone.</p>
<p>Issuing Failed Prompting</p>	<p>Closed: No prompt tone after a failed card addition.</p> <p>Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Card addition failed."</p> <p>Supports custom card addition failure prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the card addition failure tone.</p>
<p>Revoke Prompting</p>	<p>Closed: No prompt tone after a successful card deletion.</p> <p>Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Card deleted successfully."</p> <p>Supports custom card deletion success prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the card deletion success tone.</p>
<p>Revoke Failed Prompting</p>	<p>Closed: No prompt tone after a failed card deletion.</p> <p>Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Card deletion failed."</p>

	<p>Supports custom card deletion failure prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the card deletion failure tone.</p>
<p>Door Sensor Prompting</p>	<p>Closed: No prompt tone after an abnormal door magnetic detection.</p> <p>Default: Uses the default prompt tone.</p> <p>Voice: Default builtin voice prompt, typically saying "Please close the door."</p> <p>Supports custom door magnetic detection prompt tones, which can be set by upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], and then selecting the custom option for the door magnetic detection tone.</p>
<p>Ban Outgoing Prompting Mode</p>	<p>Closed: No prompt tone after the prohibition of outgoing calls.</p> <p>Default: Uses the default prompt tone.</p> <p>Custom: Supports custom prompt tones. After upgrading ringtone files under [System] >> [Upgrade] >> [Ring Upgrade], the custom option for the prohibition of outgoing call prompt tone becomes available for selection.</p>

12.4.3 Upload Ring

Users can upgrade ringtone files through the webpage: **[System] >> [Upgrade] >> [Ringtone Upgrade]**.

Ringtone file format:

- Supports WAV and MP3.
- Maximum size for a single file : 6 MB.

13 Network Settings

13.1 Ethernet Connection

Users can configure the Ethernet network settings through the device webpage and device menu. The device defaults to using IPv4 mode, and users can refer to the network mode to modify the network settings.

Setting up Ethernet Network via Web Interface:

Users can access the webpage **[Network] >> [Basic] >> [Network Setting]** to configure the network type. It supports setting up a static IP and DHCP.

Setting up Ethernet Network via Device Menu:

Users can configure the network type through the device menu **[Network]**, supporting both static IP and DHCP settings.

- **Setting Static IP:**

When the network is set to a static IP, you manually configure the device's IP address.

- IP Address: Enter the desired IP address.
- Subnet Mask: Enter the subnet mask.
- Gateway: For network interconnection, fill in according to your requirements.
- Primary DNS: IP address of the main DNS server.
- Secondary DNS: IP address of the backup DNS server.

13.2 Network Mode

The device supports three network modes: IPv4, IPv6, and IPv4&IPv6. Users can configure the Ethernet network mode through both the device webpage and device menu. Each network mode allows for the configuration of network type, using either static IP or DHCP.

Setting up Ethernet Network Mode via Web Interface:

Users can access the webpage **[Network] >> [Basic] >> [Network Mode]** to configure

the network mode. It supports setting IPv4, IPv6, or IPv4&IPv6.

Setting up Ethernet Network Mode via Device Menu:

Users can configure the network mode through the device menu **[Network] >> [Ethernet]**, supporting IPv4, IPv6, or IPv4&IPv6 settings.

13.3 Network Server

Users can configure the network service type through the webpage: **[Network] >> [Server Port]**.

Parameters:

Parameters	Description
Web server type	Restart after setting takes effect. Optional web login as HTTP/HTTPS
Web login timeout	The default is 15 minutes, the timeout will automatically log out of the login page, and you need to log in again
Web auto login	No need to enter the user name and password after the timeout, it will automatically log in to the web page.
HTTP port	The default is 80, if you want system security, you can set other port Such as: 8080, web page login: HTTP://ip:8080
HTTPS port	The default is 443, same as HTTP port usage
RTP port range start	The value range is 102565535. The value of rtp port starts from the initial value set. Each time a call is made, the value of the voice and video ports is increased by 2
RTP port quantity	Number of calls

13.4 VLAN

VLAN (Virtual Local Area Network) technology allows a single LAN to be divided into multiple logical LAN, known as VLAN. Each VLAN functions as a broadcast domain, with broadcast packets restricted within a single VLAN.

It supports obtaining VLAN IDs through LLDP, CDP, DHCP, and manual configuration.

LLDP (Link Layer Discovery Protocol)

Navigate to the device webpage: **[Network] >> [Advanced] >> [Link Layer Discovery Protocol]**, and configure the LLDP parameters:

- Enable LLDP: Activates the LLDP protocol.
- Packet Interval: Sets the LLDP transmission and detection interval.
- Enable Learning Function: Enables LLDP to automatically learn VLAN configurations.

CDP (Cisco Discovery Protocol)

● Navigate to the device webpage: **[Network] >> [Advanced] >> [Cisco Discovery Protocol]**, and configure the CDP parameters:

- Enable CDP: Activates the CDP protocol.
- Packet Interval: Sets the CDP transmission and detection interval.

DHCP VLAN

● Navigate to the device webpage: **[Network] >> [Advanced] >> [DHCP VLAN Settings]**, and configure the DHCP VLAN parameters:

- Enable/Disable Parameter: Activate or deactivate obtaining VLAN ID via DHCP OPTION.
- DHCP Option VLAN: Set the OPTION value (128-254) to obtain the VLAN ID through DHCP.

Manual VLAN Configuration

● Navigate to the device webpage: **[Network] >> [Advanced] >> [WAN VLAN Settings]**, and manually configure the VLAN ID for the WAN port:

- Enable VLAN: Activate the manual VLAN configuration for the WAN port.
- WAN VLAN ID: Set the VLAN ID for the WAN port.

14 Security Settings

14.1 Short Circuit Input

Short Circuit Input Detection Interface: Used to connect switches, infrared detectors, door magnets, vibration sensors, and other input devices.

After a short circuit input is triggered, it can send a short message to a specified server address, or make a call to a designated number, and play a local alarm sound. This facilitates quick response by management User.

Users can modify the configuration parameters related to the input interface through the webpage: **[Security Settings] >> [Security Settings]**.

Parameters:

Parameters	Description
Basic Settings	
Ringtone Duration	When the input interface triggers an alarm, if the alarm sound is enabled, specify the duration of the alarm sound.
Input & Tamper Server Address	Configure the remote response server address, including the remote response server address and the triggered alarm server address. When the input interface or tamper is triggered, it will send a short message to the server. The server address supports IP:PORT or SIP number.
Information	<p>The alarm information to be sent:</p> <ul style="list-style-type: none"> ✓ Parameters can be replaced with actual values. The supported parameters include: ✓ Model, replace with the actual model name ✓ Active_user, replace with the actual SIP username ✓ Mac, replace with the MAC address of the device ✓ IP, replace with the IP address of the device ✓ Trigger, replace with the triggered interface, such as

	input1, input2, etc. ✓ Trigger Name, replace with the triggered name.
Input settings	
Parameters	Description
Input 1/2	Enable or disable Input 1/2
Triggered by	When choosing the low level trigger (closed trigger), detect the input port (low level) closed trigger.
	When choosing the high level trigger (disconnect trigger), detect the input port (high level) disconnected trigger.
Input Duration	Set the Input change duration time, the default is 0 seconds.
Triggered Behavior	Enable or disable the input port from sending messages to the server.
Event	Triggered events: When connected to a door magnet, select door magnet; when connected to an indoor switch, select indoor switch.
Triggered Ringtone	Supports ringtone selection: None, no ringtone triggered.

14.2 Relay Output

Relay Output Control Interface: Used to control electric locks, alarms, etc.

The relay output can be triggered through short messages, active URIs, call states, etc., and will reset within the set timeout period after being triggered.

Users can modify the configuration parameters related to the output interface through the webpage: **[Security Settings] >> [Security Settings]**.

Parameters	Description
Enable Logs	Enable or disable LOG
Triggered by URI Ringtone	Whether to play a prompt ringtone when the relay output port is triggered by URI.

Triggered By SMS Ringtone	Whether to play a prompt ringtone when the relay output port is triggered by SMS
Output Port	Enable this output port
Standard Status	"Whether the default state of the relay is normally closed or normally open is recommended to be kept as default. The choice between normally closed and normally open can be made by connecting to the NC/NO port of the relay.
Output Duration	The duration of the relay output trigger is set to 5 seconds by default. After 5 seconds, it returns to the standard state."
Trigger by active URI	Enable or disable URI triggering. Sending commands from a remote device or server, if correct, triggers/resets the corresponding output port.
Trigger Message	Messages Triggered by Output Port
Reset Message	Messages Sent on Reset
Short Message Trigger	Enable or Disable Short Message Triggering.
Input Trigger	On receiving the command ALERT = [command] from a remote device or server, if correct, it triggers/resets the corresponding output port. Choose whether the relay output port can be triggered by an input port. When the input port is configured as an indoor switch, and the corresponding input port is enabled here, the door can be triggered by the input port
Trigger By Call Status	Whether to allow call state triggering of the relay. For example, triggering the output port by a call (the output port will remain in the call state continuously responding). Supported call states include: 1. Ringing 2. Talking 3. Talking (Calling) 4. Talking (Called)

	5. Talking (Intercom) 6. Talking (Multicast)
Triggered Hangup	Enabling the auto hangup feature by checking this option. After the relay is triggered, it will automatically hang up.
Hangup Delay	Default is 5 seconds. After enabling auto hangup, the relay will automatically hang up 5 seconds after opening the door.

14.3 Tamper

After enabling the tamper alarm function, when the device is violently disassembled or moved, the device will play an alarm sound and send an alert message to the specified location.

Users can modify the tamper related configuration parameters through the webpage:

[Security Settings] >> [Security Settings] >> [Tamper Alarm Settings].

Parameters :

Parameters	Description
Motion Enable Tamper Alarm	Enable or disable tamper detection.
Alarm Command	If the device is tampered with, the device will continuously play the set alarm sound and send an alarm command to the server (server address same as the input port & tamper alarm server address under short circuit input settings).
Reset Command	When the server sends a reset command to the device, the device will stop playing the alarm sound.
Alarm Ringtone	When an tamper alarm occurs, the alarm sound played can be customized by the user.
Tamper Alarm Reset	
Reset Alarm Status	This button resets the tamper function to its default state.

15 Security

15.1 Engineering Password

Users can customize the engineering password by entering the webpage: **[Intercom Settings] >> [Screen Settings] >> [LCD Menu Password Settings]** interface for configuration.

The screenshot shows a web interface titled "LCD Menu Password Settings". Below the title, there is a label "Menu Password" followed by a question mark icon. To the right of this label is a text input field containing six dots, indicating a masked password. A mouse cursor is visible over the input field.

After changing the password, the new password must be used to access the device menu.

15.2 Web Password


Changing the password through the user configuration interface:

Users can customize and change the web login password by entering the webpage: **[System] >> [Account] >> [User Accounts]**, and selecting the account for modification.

The screenshot shows a web interface titled "User Accounts". At the top right, there are two buttons: "Modify" and "Delete". Below these buttons is a table with three columns: a checkbox column, a "User" column, and a "Privilege" column. The table contains two rows of data.

<input type="checkbox"/>	User	Privilege
<input type="checkbox"/>	admin	Admin
<input type="checkbox"/>	guest	Users

Changing the password through the login user interface avatar:

Users can customize and change the web login password. After entering the webpage, click on the  'Change Password' option under the user avatar in the top right corner for modification.

Password Modification Parameter Settings:

- Current Password: Enter the current web login password.
- New Password: Enter the desired new login password.

- Confirm Password: Reenter the new login password for confirmation.
- After changing the password, the system will automatically log out, and you need to enter the new password to log in again.

15.3 Web Filter

Users can configure to allow only machines from a specific IP subnet to access and manage the configuration of the device.

Navigate to the webpage **[Security] >> [Web Filter]**, add or delete allowed IP subnets. Configure the starting and ending IP addresses within the specified range, then click **[Add]** to apply the changes. You can set a large subnet or add multiple subnets. When deleting, choose the starting IP of the subnet you want to remove from the dropdown menu, and then click **[Delete]** to apply the changes.

Enable Web Filtering: Configure to enable/disable web access filtering. Click the **[Submit]** button to apply the changes.

 **Note:**

If accessing the device from a machine within the same subnet, do not configure the web filtering subnet to be outside of your own subnet; otherwise, you won't be able to log in to the webpage.

16 Troubleshooting

When the device is not functioning properly, users can try the following methods to restore normal operation or collect relevant information to send a problem report to the technical support email.

16.1 Get device system information

Users can obtain information through the device webpage **[System] >> [Information]** or the device **[Menu] >> [System]** options. The following information will be provided: Device information (model, software and hardware version), account information and Internet Information etc.

16.2 Reboot Device

Users can restart the device through the webpage or the device menu.

Reboot the device from the device interface:

Click on **[Menu] >> [Reboot]** and press **[OK]**.

Reboot the device from the webpage:

Click on **[System] >> [Reboot Device] >> [Reboot]** and press **[Confirm]**.

Power Cycle Restart:

Simply unplug the power and restart the device.

16.3 Device Factory Reset

Users can restore the device to its default settings through the webpage or the device menu.

Reset the device from the device interface:

Click on **[Menu] >> [Factory Reset]** and press **[OK]**.

Reset the device from the webpage:

Click on **[System]** >> **[Configurations]** >> **[Reset Devices]** >> **[Reset]** button, and press **[Confirm]**.

16.4 Screenshot

If the device encounters issues, taking a screenshot can help technical support locate specific functions and understand the problem. To capture a screenshot, log in to the webpage, go to **[System]** >> **[Tools]** >> **[Screenshot]**, click **[Save BMP]** (capture the problematic screen), save the image, and send it to technical support for issue resolution.

16.5 Network Packets Capture

In order to obtain the data packet of the device, the user needs to log in to the webpage of the device, open the webpage **[System]** >> **[Tools]** >> **[LAN Packet Capture]**, and click the **[Start]** option in the "Network Packets Capture". A message will pop up asking the user to save the captured file. At this time, the user can perform related operations, such as starting/deactivating the line or making a call, and clicking the **[Stop]** button on the webpage after completion. Network packets during the device are saved in a file. Users can analyze the packet or send it to the Technical Support mailbox.

16.6 Get device log

Log information is helpful when encountering abnormal problems. In order to obtain the log information of the device, the user can log on to the device web page, open the web page **[Device Log]**, click the "start" button, follow the steps of the problem until the problem appears, and then click the "end" button, "save" to the local for analysis or send the log to the technician to locate the problem.











16.7 Common Trouble Cases

Trouble Case	Solution
Device could not boot up	1. The device is powered by a power adapter. Please use a compliant power adapter and check if the device is connected to power. 2. The device is powered by PoE. Please use a compliant PoE switch.

<p>Device could not register to a service provider</p>	<ol style="list-style-type: none"> 1. Please check if the device is connected to the network. 2. Verify if the device has an IP address. Check the system information; if the IP address is 0.0.0.0, it indicates that the device has not obtained an IP address. Ensure that the network configuration is correct. <ol style="list-style-type: none"> 1. If the network connection is fine, recheck your cable configuration. If all configurations are correct, contact your service provider for support, or follow the instructions in "16.5 Network Packets Capture" to obtain network packets for analysis. Send them to the support email to help diagnose the issue.。
<p>The device's facial recognition is not successful</p>	<ol style="list-style-type: none"> 1. Check if the User is list in the facial recognition database. 2. Ensure that the facial photos entered are clear and free from any obstructions.

17 Appendix

17.1 Appendix I Function Icon






 Dial	<p>Click on this icon to enter the dialing interface, then proceed with the corresponding dialing operations using the screen or keyboard.</p>
 PIN	<p>Click on this icon to enter the password interface, then use the screen or keyboard to input the access code for door entry.</p>
 Facial	<p>Clicking on this icon will take you to the face recognition interface. Face recognition allows for door unlocking when the face is aligned with the screen.</p>
 QR	<p>Click this icon to enter the QR code interface. Open the mobile app, align the QR code with the viewfinder, and scan to unlock the door.</p>
 Contacts	<p>Clicking on this icon will take you to the contact list interface, where you can select a contact for calling.</p>
 Dial	<p>Dial: In standby mode, enter the number to initiate a call.</p>
 Shortcut List	<p>Click this icon to enter the Speed Dial List interface.</p>
 Call	<p>After entering the number on the dial pad, click this icon to dial the entered number.</p>
 Hang Up	<p>During a call, click the icon to hang up the call.</p>
 Open Door	<p>After entering the door open password, click this icon to open the door.</p>

17.2 Appendix II Menu Icon

<p>System</p>	View system information.
<p>Network</p>	Configure device network.
<p>Language</p>	Set device language.
<p>User</p>	User adds face information
<p>Display</p>	Set screen saver, volume, time/date.
<p>Account</p>	Register a SIP account.
<p>Factory Reset</p>	Perform a factory reset operation on the device.
<p>Reboot</p>	Perform a restart operation on the device.

17.3 Appendix III Keyboard character query table

<p>Delete</p>	Delete entered characters, letters, or numbers.
<p>Keyboard</p>	Collapse the keyboard.

 Switch	Switch to the next input field.
 Character	Switch to special character input mode.
 Alphabet	Switch to alphabet input mode.
 Number	Switch to number input mode.
 Capital Alphabet	Switch to capital letter input mode.