

Villa Door Station

User Manual



V1.0.6

Foreword

General

This manual introduces the installation, functions and operations of the villa door station device (hereinafter referred to as "the VTO"). Read carefully before using the device, and keep the manual safe for future reference.

Safety Instructions

The following signal words might appear in the manual.

Signal Words	Meaning
 DANGER	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
 WARNING	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
 CAUTION	Indicates a potential risk which, if not avoided, could result in property damage, data loss, reductions in performance, or unpredictable results.
 NOTE	Provides additional information as a supplement to the text.

Revision History

Version	Revision Content	Release Date
V1.0.6	Deleted the important safeguard and warnings.	March 2025
V1.0.5	Modified audio.	November 2024
V1.0.4	Added structure.	May 2024
V1.0.3	Added port description.	February 2024
V1.0.2	Added structure.	February 2024
V1.0.1	Added structure.	December 2023
V1.0.0	First release.	August 2023

Privacy Protection Notice

As the device user or data controller, you might collect the personal data of others such as their face, audio, fingerprints, and license plate number. You need to be in compliance with your local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures which include but are not limited: Providing clear and visible identification to inform people of the existence of the surveillance area and provide required contact information.

About the Manual

- The manual is for reference only. Slight differences might be found between the manual and the product.
- We are not liable for losses incurred due to operating the product in ways that are not in compliance with the manual.
- The manual will be updated according to the latest laws and regulations of related jurisdictions. For detailed information, see the paper user's manual, use our CD-ROM, scan the QR code or visit our official website. The manual is for reference only. Slight differences might be found between the electronic version and the paper version.
- All designs and software are subject to change without prior written notice. Product updates might result in some differences appearing between the actual product and the manual. Please contact customer service for the latest program and supplementary documentation.
- There might be errors in the print or deviations in the description of the functions, operations and technical data. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and company names in the manual are properties of their respective owners.
- Please visit our website, contact the supplier or customer service if any problems occur while using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

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1 Structure

1.1 Villa Door Station (multiple buttons)

1.1.1 Front Panel

Figure 1-1 Front panel

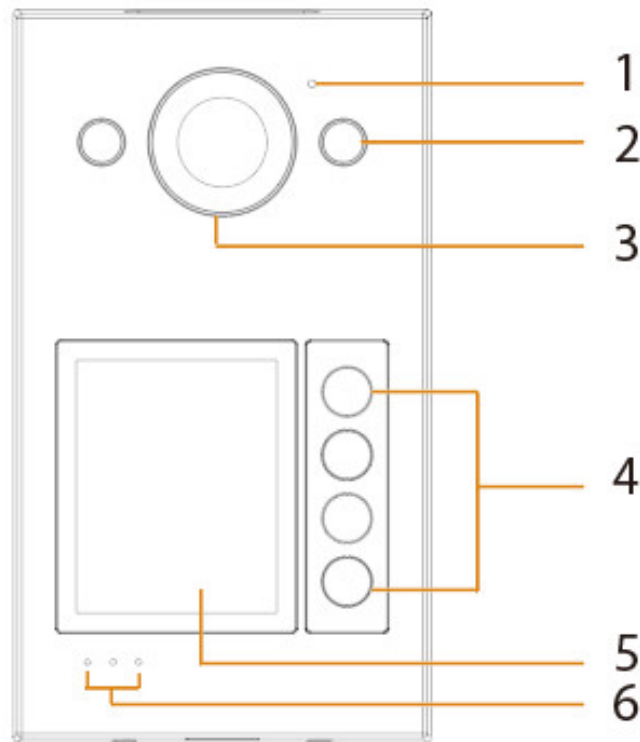


Table 1-1 Components

No.	Name	Function
1	MIC	Audio input.
2	Illuminator	Provide a constant light to focus more easily on a subject in dark surroundings.
3	Camera	Capture images or record videos for the VTO.
4	Call buttons	Call the VTH.
5	Card swiping area	Swipe the registered cards to unlock doors.
6	Indicators	From left to right: ● Ring: VTO is calling the VTH. ● Talking: VTO is on the talk with the VTH. ● Unlocking: VTO unlocking successful.

1.1.2 Rear Panel



The multi-function port might differ depending on the actual models.

Figure 1-2 Rear panel

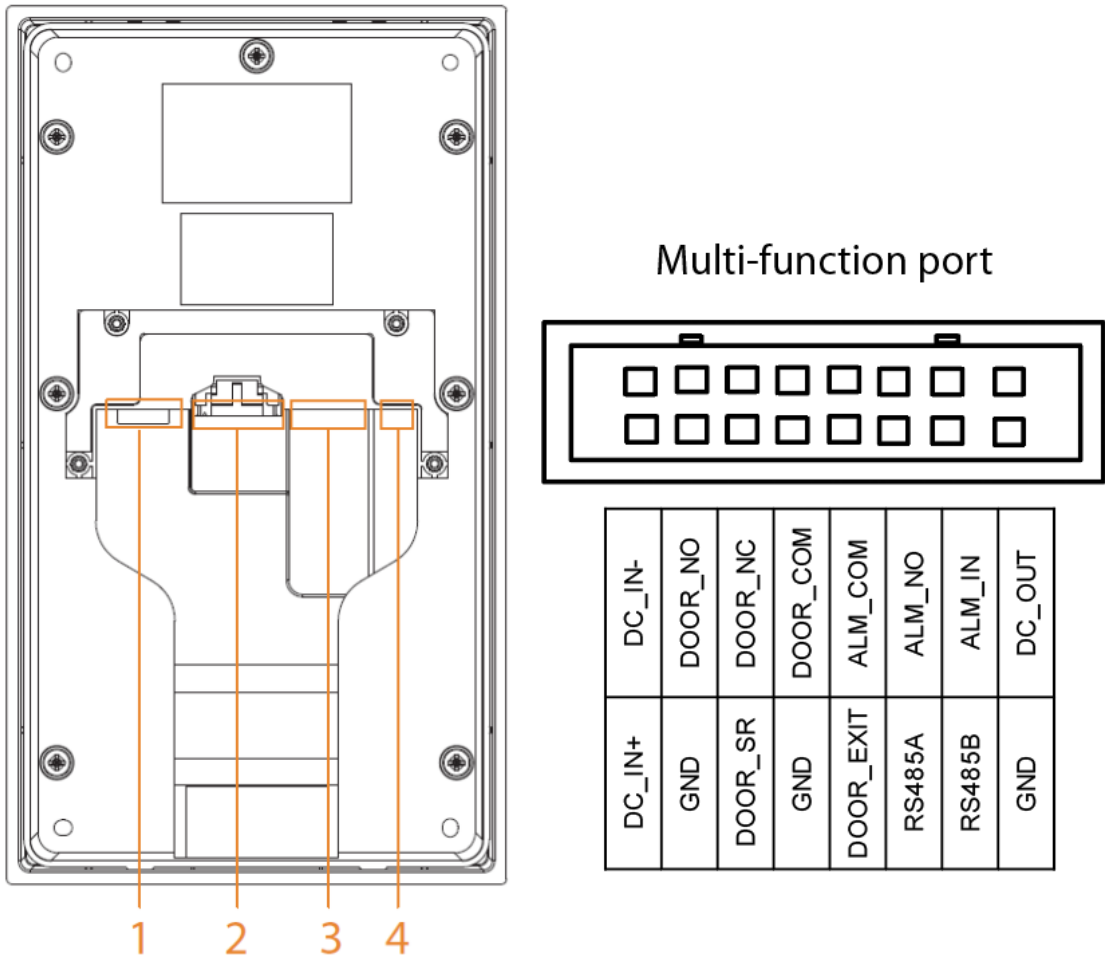


Table 1-2 Components

No.	Name	Function
1	SD card slot	Used to insert SD card so that data information such as images and videos can be stored.
2	Multi-function port	Alarm port, door detector port, 485 port, power port and other ports.
3	Network port	RJ-485 network port to connect to the network.
4	Reset button	Press and hold the button for several seconds to reset to factory settings.

1.2 Villa Door Station (single button)

1.2.1 R Series

1.2.1.1 Front Panel

Size and appearance might differ depending on the models of product.

Figure 1-3 Front panel

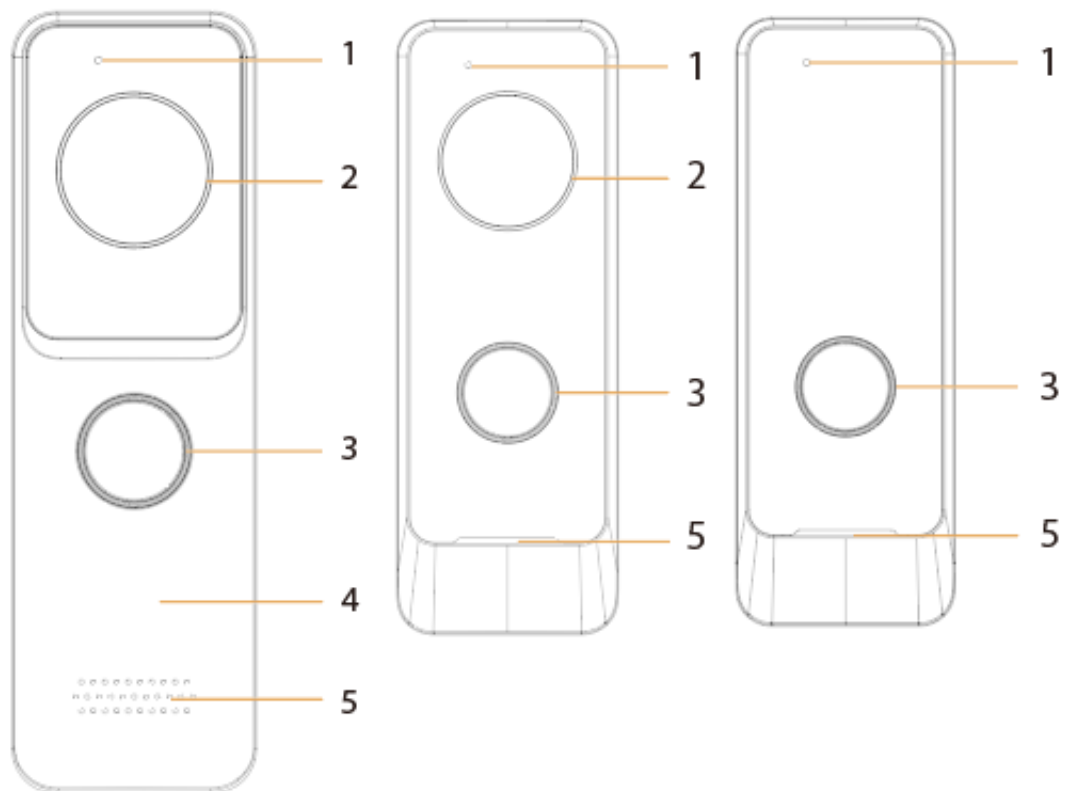


Table 1-3 Components

No.	Name	Function
1	MIC	Audio input.
2	Camera	Capture images or record videos for the VTO.
3	Call button	Call the VTH.
4	Card swiping area	Swipe the registered cards to unlock doors. The card swiping function is only available on select models.
5	Speaker	Audio output.

1.2.1.2 Rear Panel



The multi-function port might differ depending on the model. Here are two models used as examples.

Figure 1-4 Rear panel (1)

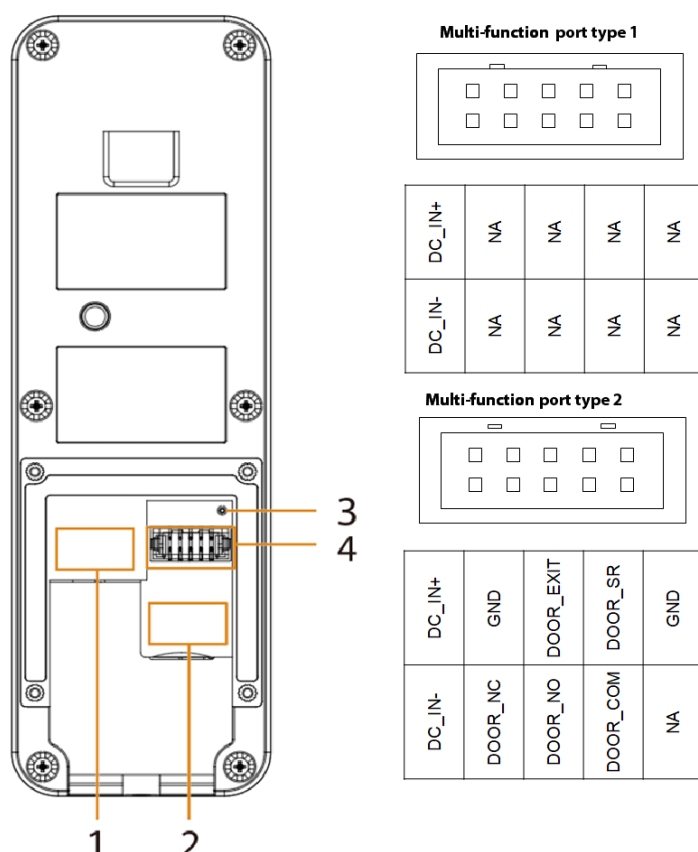


Table 1-4 Components

No.	Name	Function
1	Network port	Connects to the network.
2	SD card slot	Insert SD card so that data information such as images and videos can be stored.
3	Reset button	Press and hold the button for several seconds to reset to factory settings.
4	Multi-function port	- Type 1: The multi-function port only has a power input port to connect to power supply. - Type2: The multi-function port includes a power input port and a door detector port.

Figure 1-5 Rear panel (2)

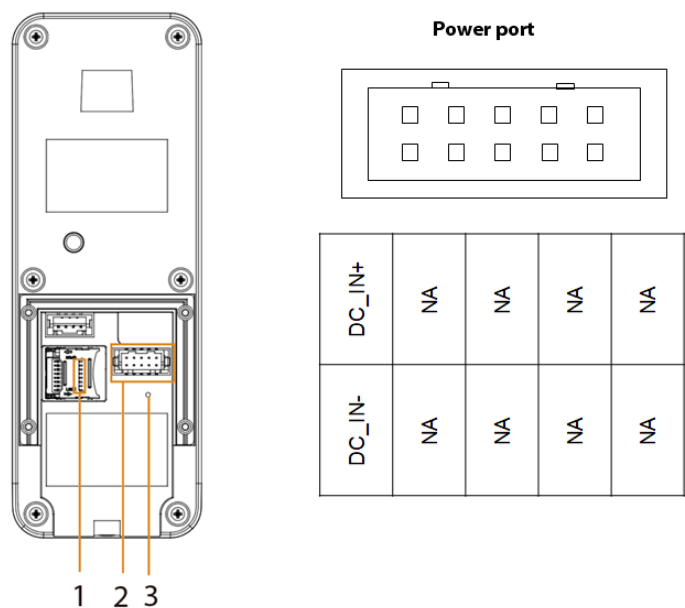


Table 1-5 Components

No.	Name	Function
1	SD card slot	Insert SD card so that data information such as images and videos can be stored.
2	Power port	Connects to the power supply.
3	Reset button	Press and hold the button for several seconds to reset to factory settings.

1.2.2 D Series

1.2.2.1 Front Panel

Figure 1-6 Front panel

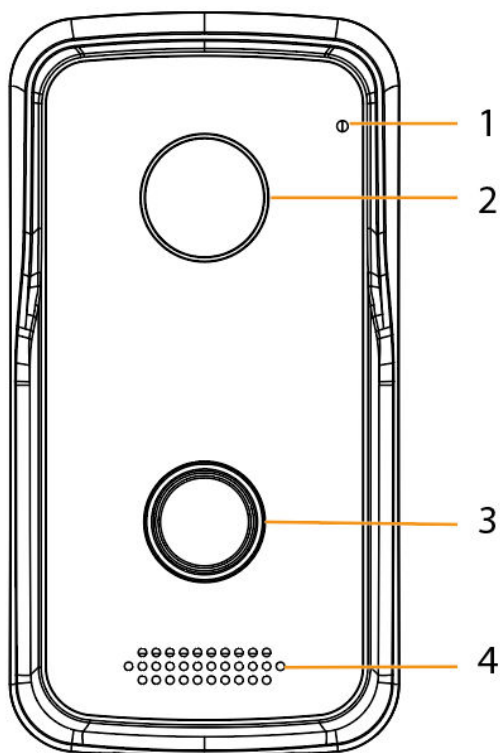


Table 1-6 Components

No.	Name	Function
1	MIC	Audio input.
2	Camera	Capture images or record videos for the VTO.
3	Call button	Call the VTH.
4	Speaker	Audio output.

1.2.2.2 Rear Panel

Figure 1-7 Rear panel

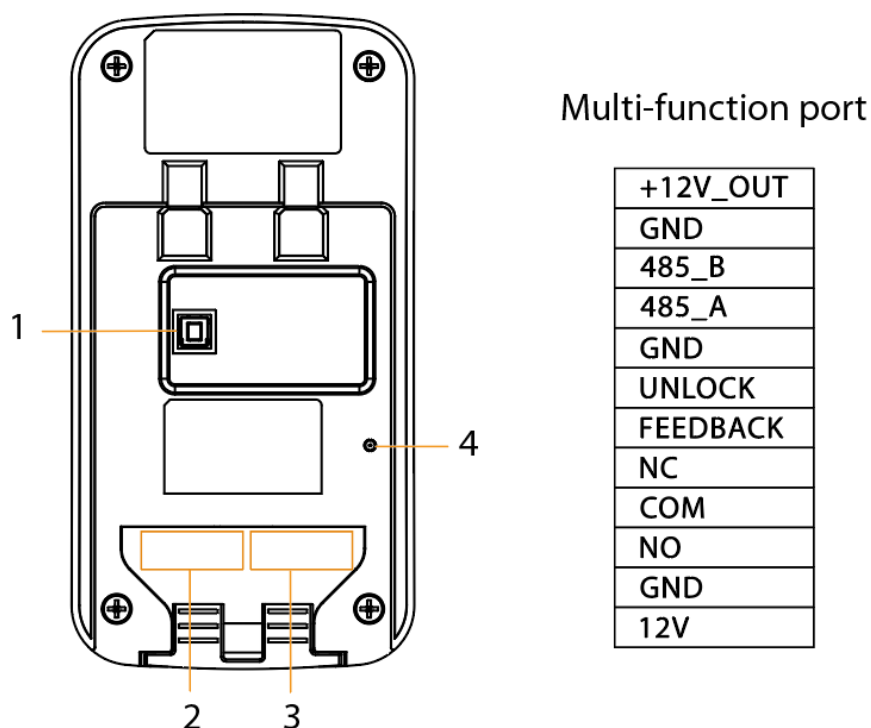


Table 1-7 Components

No.	Name	Function
1	Tamper button	- After the installed device is removed from the wall or other places, the device beeps and the alarm record will be generated. - Within 5 minutes after the device is powered on, if you press the tamper button for 5 times in 8 seconds, the device beeps and deletes the account information. The alarm record will be generated.
2	Multi-function ports	Alarm port, door detector port, 485 port, power port and more.
3	Network port	Connects to the network.
4	Reset button	Press and hold the button for several seconds to reset to factory settings.

1.2.3 G Series

1.2.3.1 Front Panel

Figure 1-8 Front panel

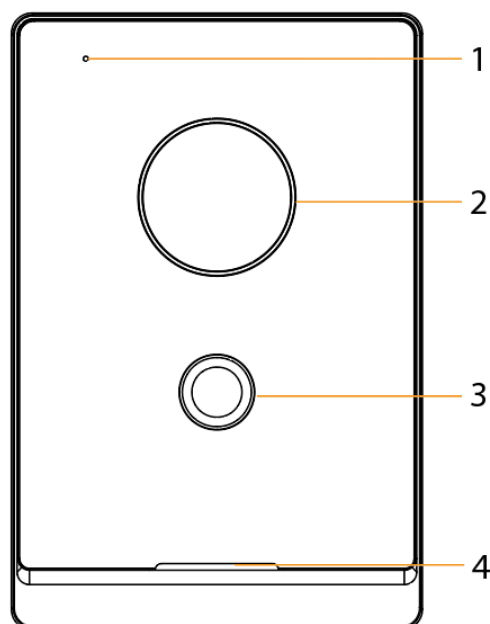


Table 1-8 Components

No.	Name	Function
1	MIC	Audio input.
2	Camera	Capture images or record videos for the VTO.
3	Call button	Call the VTH. The button displays different colors in different statuses. ● Standby: No light. ● Call not answered: Solid green. ● Call answered: Solid blue. ● Unlock when the device is in standby status: Red. ● Unlock when the call is not answered: Flashes green, yellow and then green. ● Unlock after the call is answered: Flashes blue, pink and then blue. ● Network disconnected: Green breathing light.
4	Speaker	Audio output.

1.2.3.2 Rear Panel

Figure 1-9 Rear panel

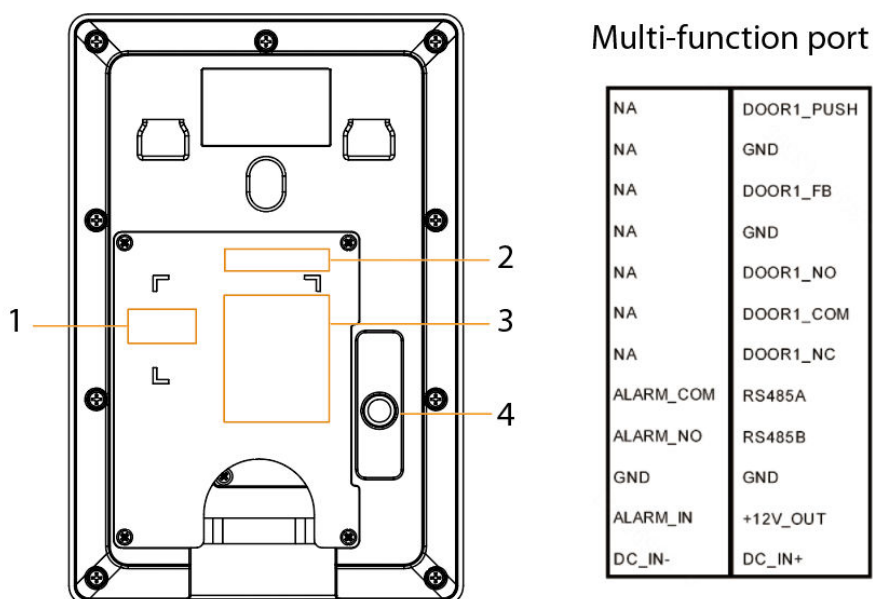


Table 1-9 Components

No.	Name	Function
1	Network port	Connects to the network.
2	Multi-function port	Alarm port, door detector port, 485 port, power port and more.
3	SD card slot	Insert SD card so that data information such as images and videos can be stored.
4	Tamper button	- After the installed device is removed from the wall or other places, the device beeps and the alarm record will be generated. - Within 5 minutes after the device is powered on, if you press the tamper button for 5 times in 8 seconds, the device beeps and deletes the account information. The alarm record will be generated.

1.2.4 E Series

1.2.4.1 Front Panel

Figure 1-10 Front panel

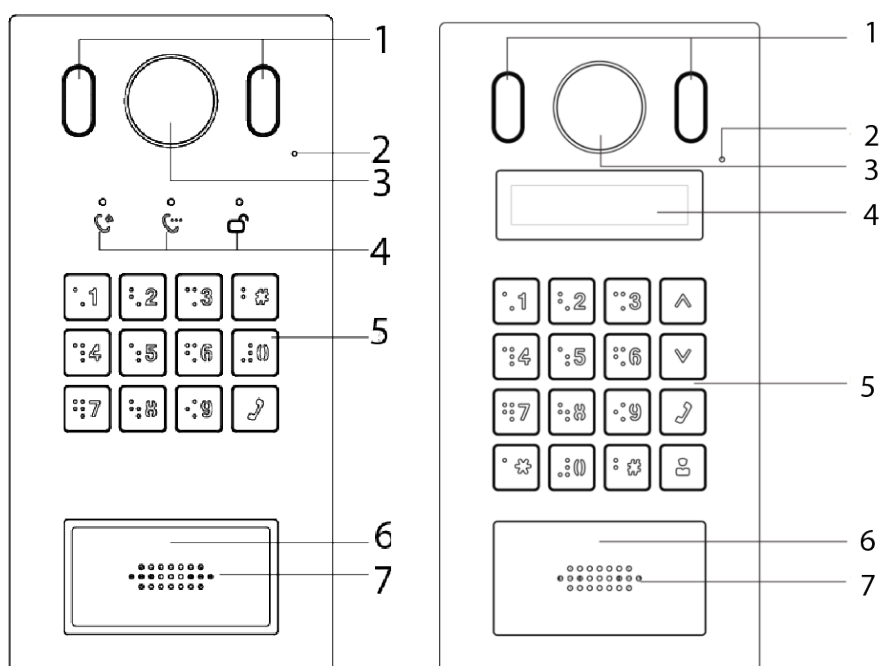


Table 1-10 Front panel description

No.	Name	Description
1	Illuminator	Provides extra light for the camera when it is dark.
2	Microphone	Audio input.
3	Camera	Capture images or record videos for the VTO.
4	Indicators	Displays status on calling, talking and unlock.
5	Keypad	—
6	Card reading area	Swipe a card here to unlock the door.
7	Speaker	Audio output.

1.2.4.2 Rear Panel

Figure 1-11 Rear panel

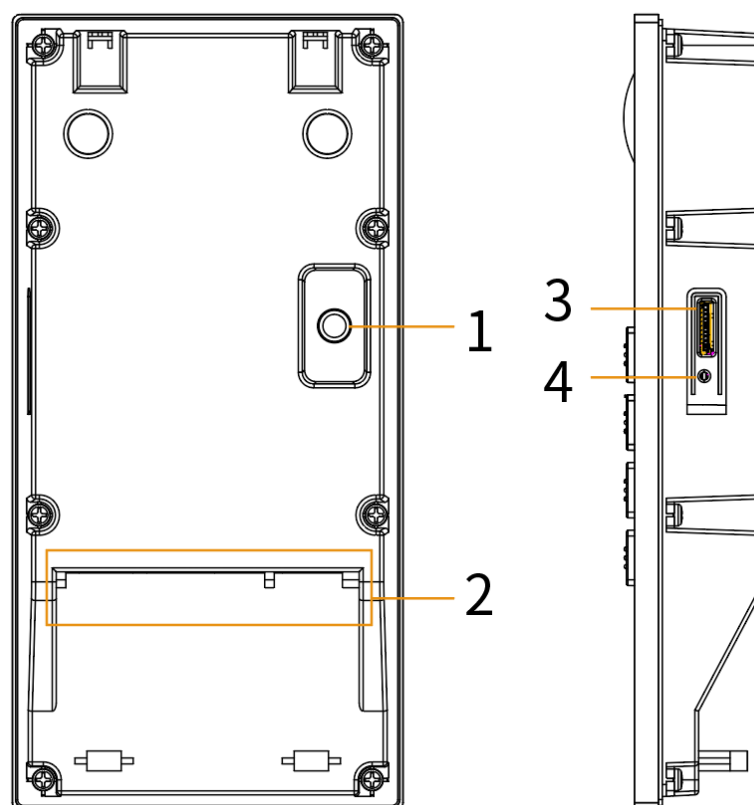
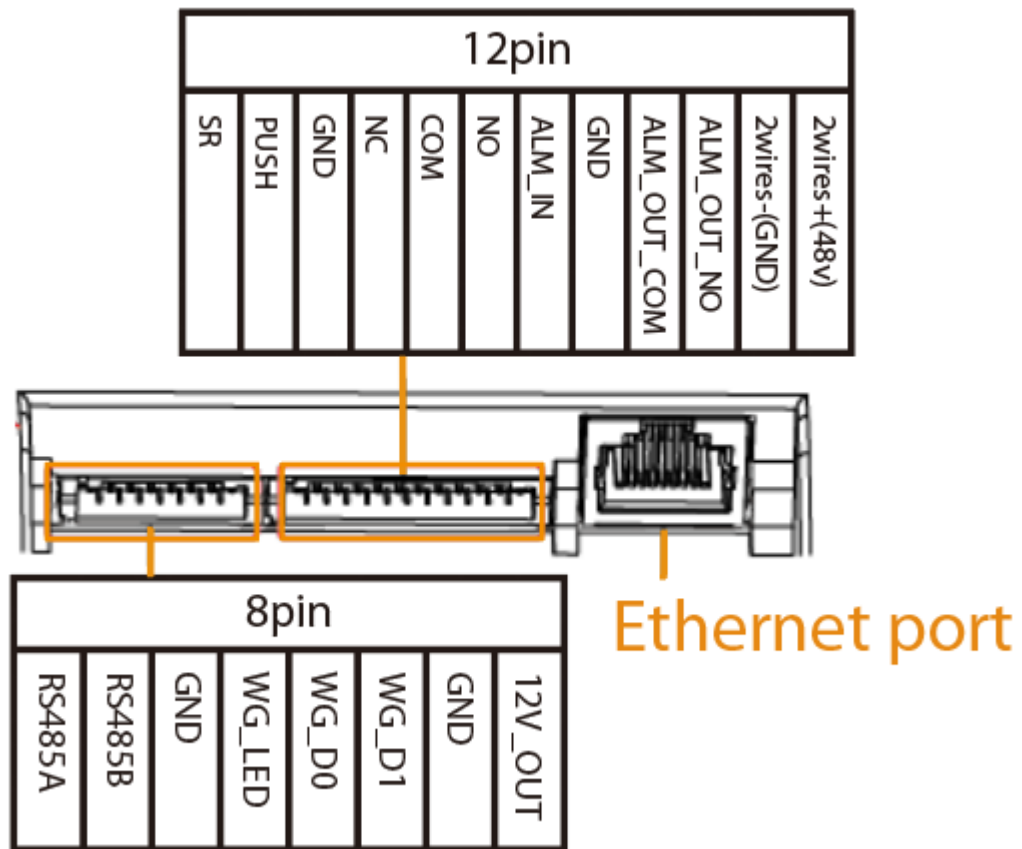


Table 1-11 Rear panel description

No.	Name	Description
1	Anti-tampering switch	When the VTO is removed from the wall forcibly, an alarm will be triggered and the alarm information will be sent to management center.
2	Multi-function port	For details, see Figure 1-12 .
3	SD card slot	Plug in the SD card.
4	Reset button	Press and hold it for 10 seconds to reset all settings.

Figure 1-12 Multi-function port



1.2.5 F Series

1.2.5.1 Front Panel

Figure 1-13 Front panel

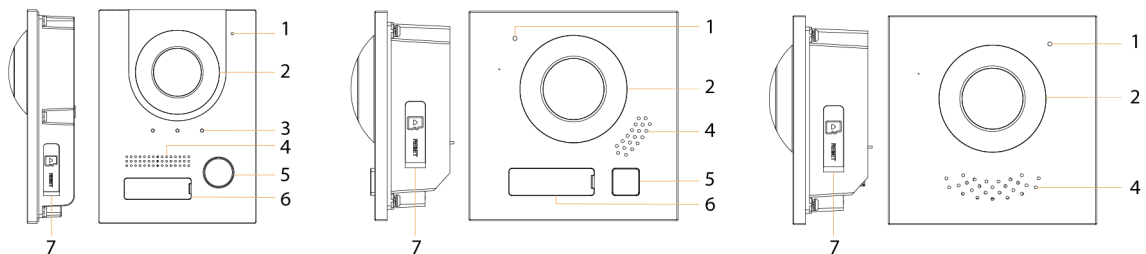


Table 1-12 Front panel description

No.	Name	Description
1	Microphone	Audio input.
2	Camera	Capture images or record videos for the VTO.

No.	Name	Description
3	Indicators	Display status on calling, talking and unlock.
4	Speaker	Audio output.
5	Call button	Call the VTH and the management center.
6	Nameplate	Displays the custom information.
7	Card slot and reset button	- Insert SD card so that data information such as images and videos can be stored. - Press and hold the button for several seconds to reset to factory settings.

1.2.5.2 Rear Panel

Figure 1-14 Rear panel

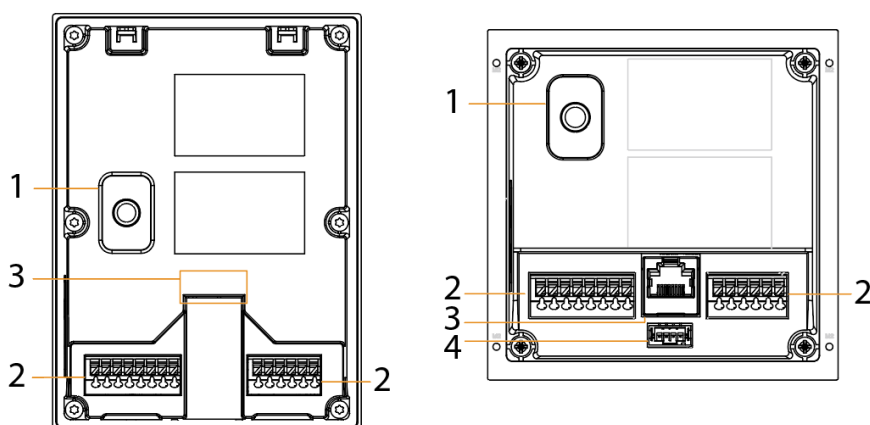


Table 1-13 Rear panel description

No.	Name	Function
1	Tamper button	- After the installed device is removed from the wall or other places, the device beeps and the alarm record will be generated. - Within 5 minutes after the device is powered on, if you press the tamper button for 5 times in 8 seconds, the device beeps and deletes the account information. The alarm record will be generated.
2	Multi-function ports	Alarm port, door detector port, 485 port, power port and more.
3	Network port	Connect to the network.
4	Cascade connection port	Connect to other modules.

Figure 1-15 Multi-function ports

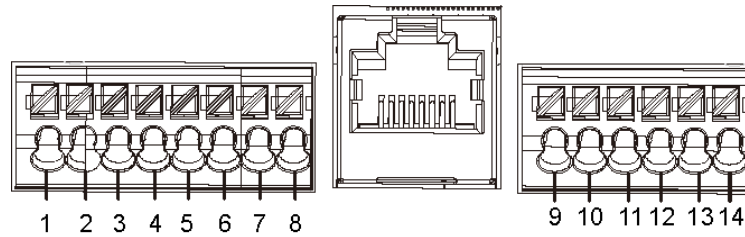


Table 1-14 Port description

No.	Description	No.	Description
1	GND	8	• 2wires-(GND) for a digital 2-wire camera module • GND for a full digital camera module
2	+12V_OUT	9	DOOR_BUTTON
3	RS-485_B	10	DOOR_FEEDBACK
4	RS-485_A	11	GND
5	ALARM_NO	12	DOOR_NC
6	ALARM_COM	13	DOOR_COM
7	• 2wires+(48V) for a digital 2-wire camera module • 12 V_IN for a full digital camera module	14	DOOR_NO

1.2.5.3 Indicator Module

Figure 1-16 Front panel

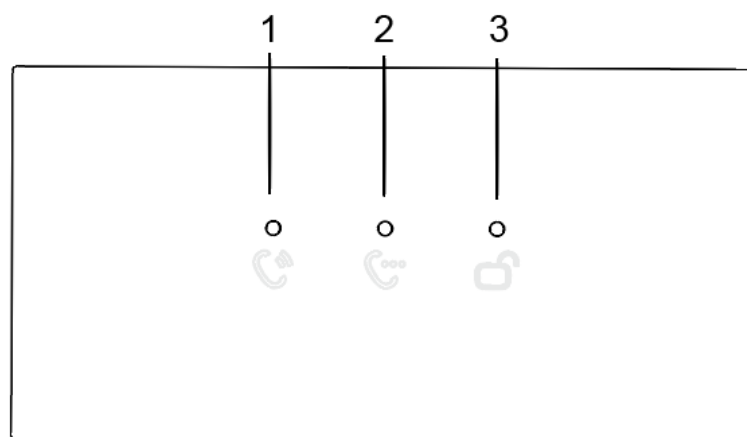


Table 1-15 Front panel description

No.	Name	Description
1	Call indicator	Activity status.
2	Talk indicator	
3	Unlock indicator	

Figure 1-17 Rear panel

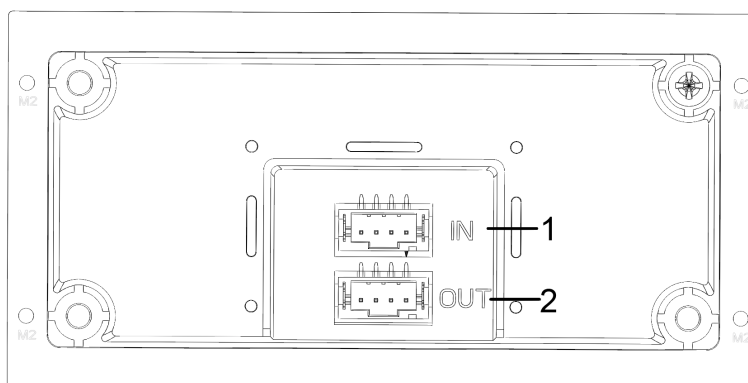


Table 1-16 Rear panel description

No.	Name	Description
1	Cascade input	Connect to other modules.
2	Cascade output	

1.2.5.4 Button Module

One-button module, two-button module, and five-button module are available with the same function. Here we take the five-button module as an example.

Figure 1-18 Front panel of the five-button module

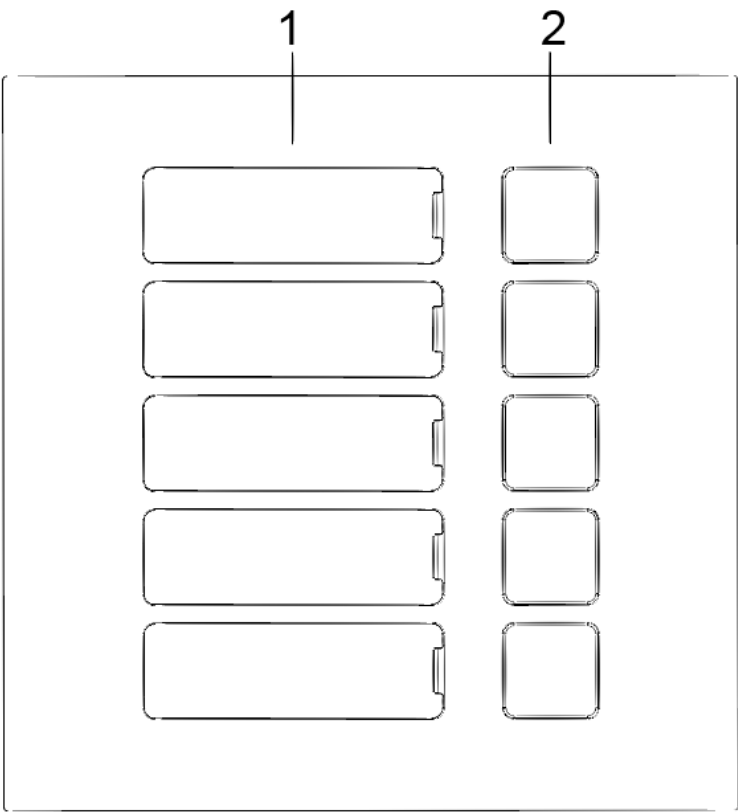


Table 1-17 Front panel description

No.	Name	Description
1	User directory	Put name cards here.
2	Call buttons	Call other VTHs or the management center.

Figure 1-19 Rear panel of the five-button module

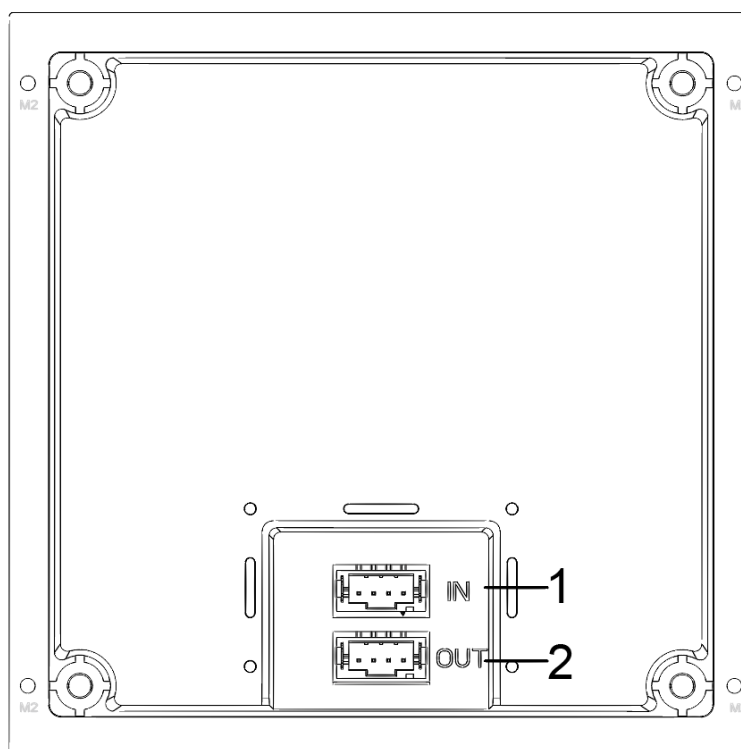


Table 1-18 Rear panel description

No.	Name	Description
1	Cascade input	Connect to other modules.
2	Cascade output	

1.2.5.5 Keyboard Module (with Braille)



The rear panel of keyboard module is the same as the button module.

Figure 1-20 Keyboard module

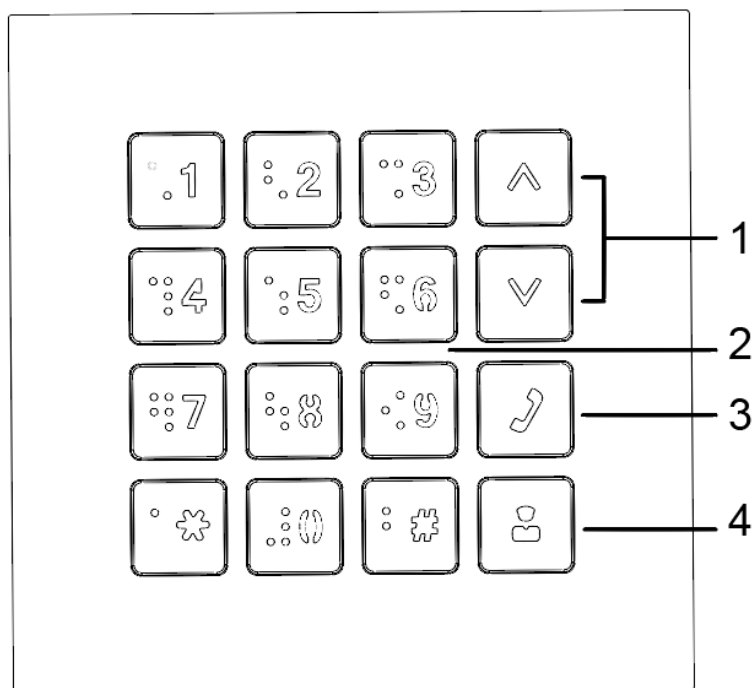


Table 1-19 Keyboard module description

No.	Name	Description
1	Selection	Tap the button to select the contact.
2	Numbers	Enter password or VTH numbers.
3	Call	Call according to the numbers.
4	Call management center	Call the management center.

1.2.5.6 Card Module

There are 2 types of the card module. Select from the ID card module and IC card module as needed.



The rear panel of card module is the same as the button module.

Figure 1-21 Card module



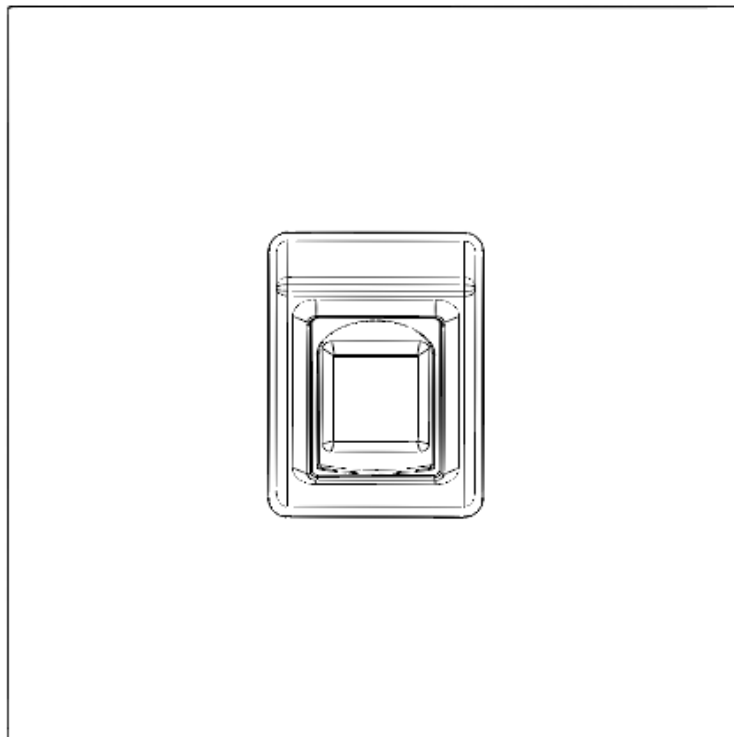
1.2.5.7 Fingerprint Module

Collects and verifies fingerprints.



- The rear panels of fingerprint module and button module have different port positions, but port functions are the same.
- When there is a fingerprint module accessed and you want to add a new fingerprint module, clear the fingerprint information on the original fingerprint module.

Figure 1-22 Fingerprint module



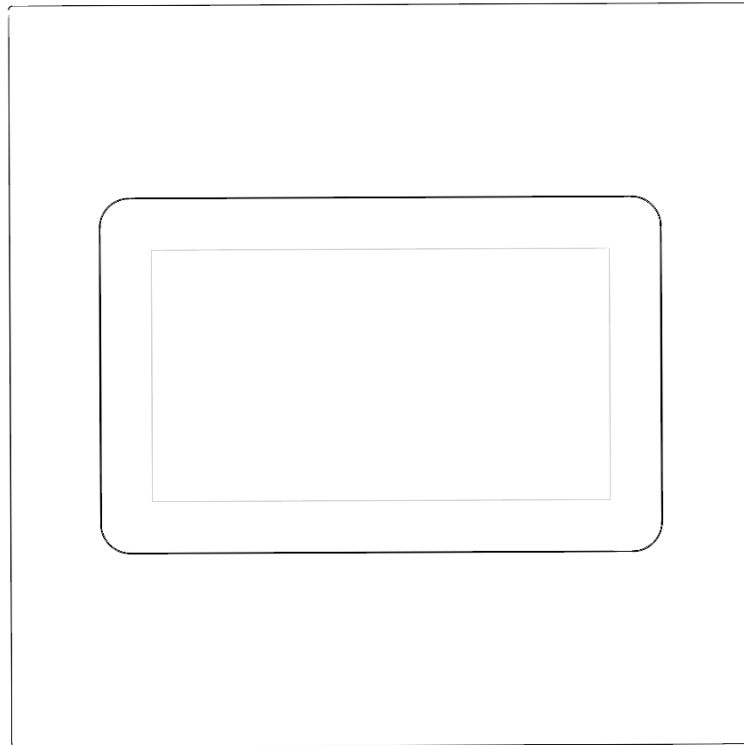
1.2.5.8 Display Module

Displays user information.



Rear panels of display module and button module have different port positions, but port functions are the same.

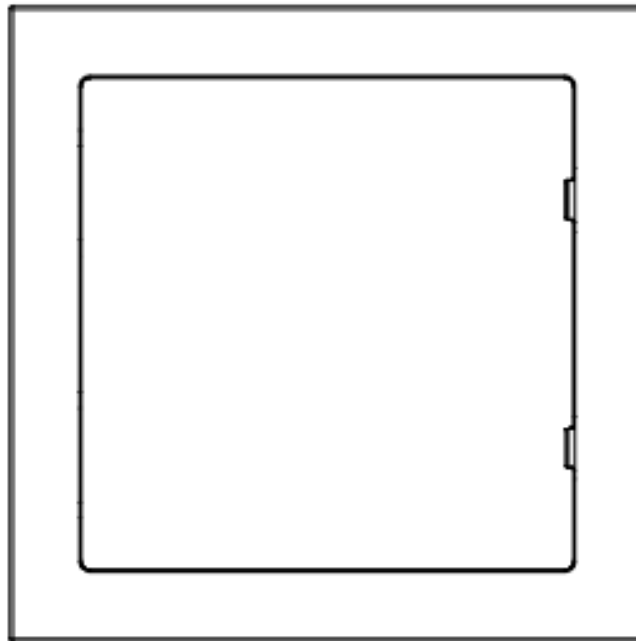
Figure 1-23 Display module



1.2.5.9 Information Module

Displays room number and guest message.

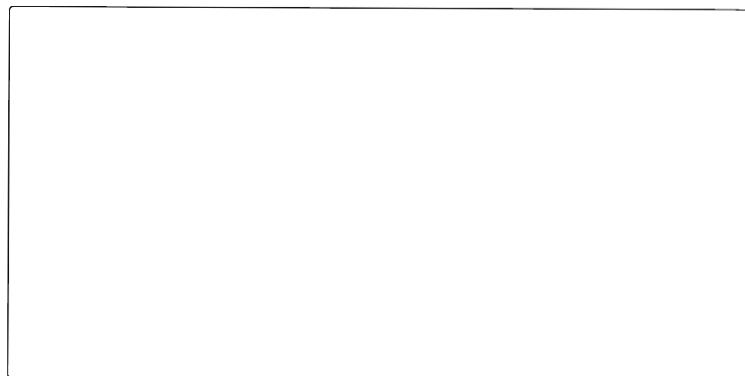
Figure 1-24 Information module



1.2.5.10 Blank Module

For a better appearance, use the blank module if there is an extra space while putting up modules together.

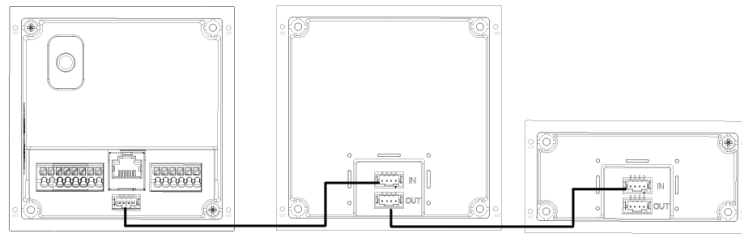
Figure 1-25 Blank module



1.2.5.11 Cascade Connection

Cascade connection is needed for all the modules to work together.

Figure 1-26 Cascade connection example



1.3 Button Model

1.3.1 Front Panel

Figure 1-27 Front panel

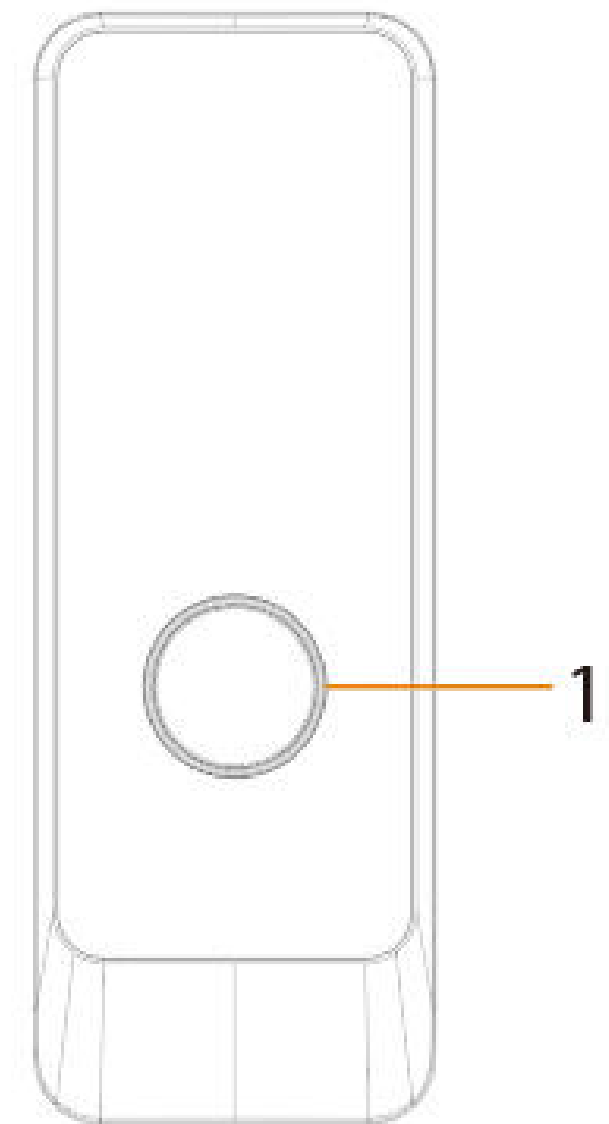


Table 1-20 Components

No.	Name	Function
1	Press button	The button model can be connected to the VTH. Press the button on the model and the VTH receives an alarm signal.

1.3.2 Rear Panel

Figure 1-28 Rear panel

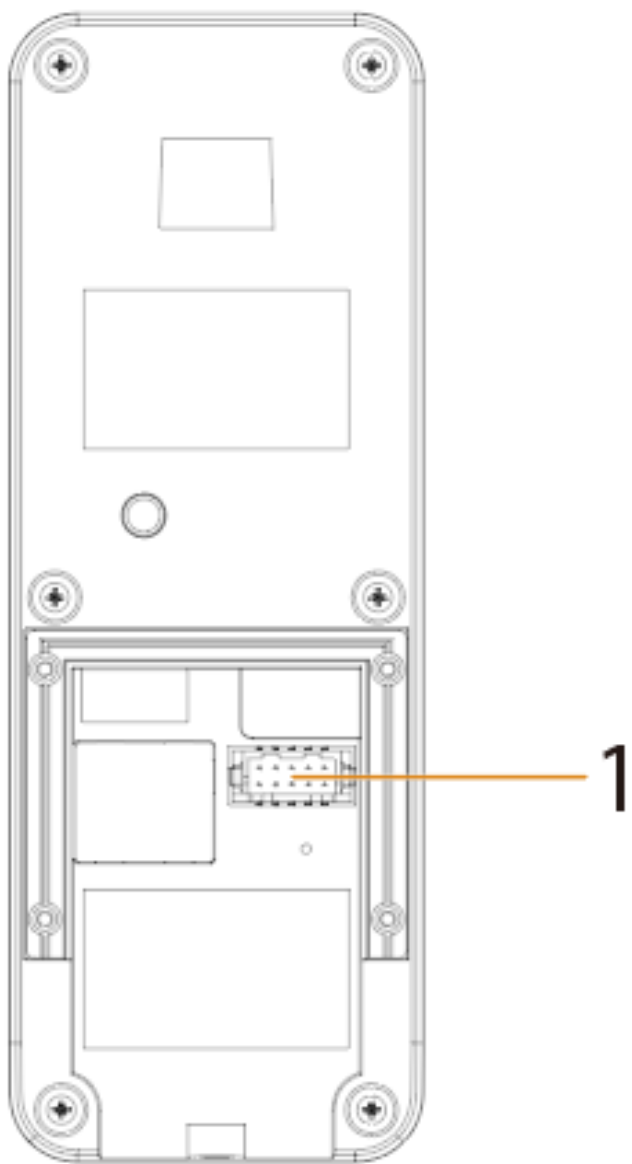
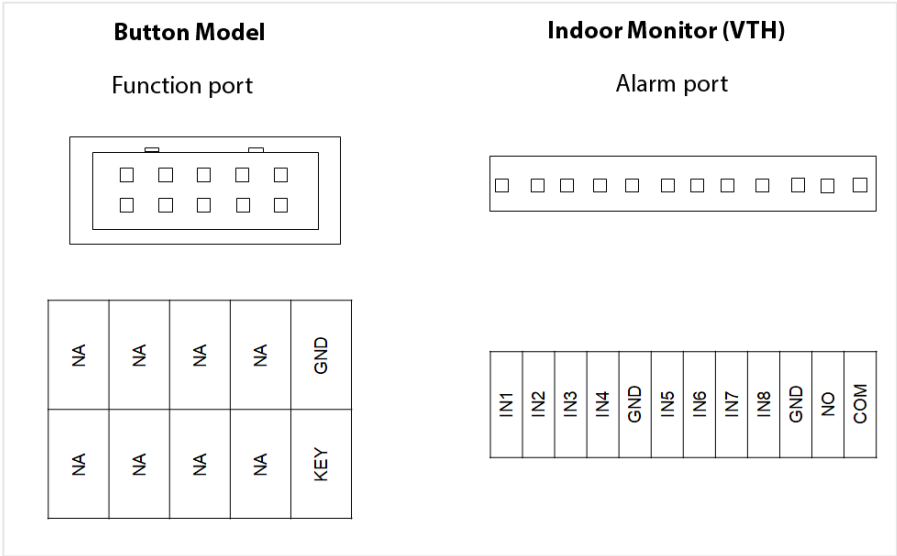


Table 1-21 Components

No.	Name	Function
1	Multi-function port	Used for alarm input.

Figure 1-29 Cable connection



Connect the KEY port of the button model to any one of the alarm input ports of the indoor monitor (VTH) with a cable thread. After that, tap **Setting > Alarm > Wired Zone** on the VTH and set the **Type** of the alarm input port you chose to connect to the KEY port as **Doorbell**.

2 Initializing the VTO

2.1 Web

For first-time login, you need to initialize the VTO.

Procedure

Step 1 Power on the VTO.

Step 2 Go to the default IP address (192.168.1.108) of the VTO.



Make sure that the IP address of your PC is on the same network segment as the VTO.

Step 3 On the **Device Init** page, enter and confirm the password, and then click **Next**.



The password must consist of 8–32 non-blank characters and contain at least two types of the following characters: Uppercase, lowercase, numbers, and special characters (excluding ' " ; : &).

Step 4 Select the **Email** checkbox and enter an email address for resetting password.

Step 5 Click **Next**.

Step 6 Click **OK** to go to the login page.

Step 7 Enter the username (admin by default) and password to log in to the webpage.

2.2 DMSS App

If your model only supports Wi-Fi connection to the network, you can only initialize the VTO on the DMSS app. For detailed operation of the app, refer to its user's manual.

Prerequisites

You have downloaded the DMSS in the App Store (iOS) or Google Play (Android), and have created an account and logged in to the app.

Procedure

Step 1 Power on the VTO.

Step 2 Enable hotspot on the VTO through pressing and holding the call button on the VTO until you heard the voice prompt.

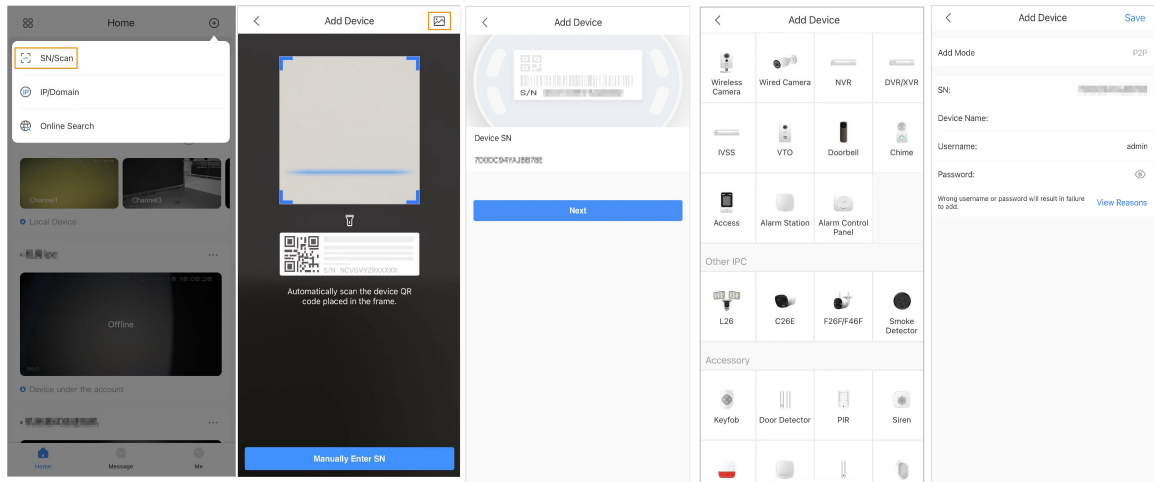


The hotspot function is to enable you connect the VTO to the network through **AP configuration** on the app.

Step 3 Add the VTO to the DMSS app.

1. On the **Home** screen, tap , and then select **SN/Scan**.
2. Add a VTO.
3. You can add through scanning the QR code at the rear panel of the VTO.
4. The SN number of the VTO appears automatically, and then tap **Next**.
5. Select device type as **VTO**, and then the device information appears.
6. Tap **View Reasons**.

Figure 2-1 Add VTO to DMSS

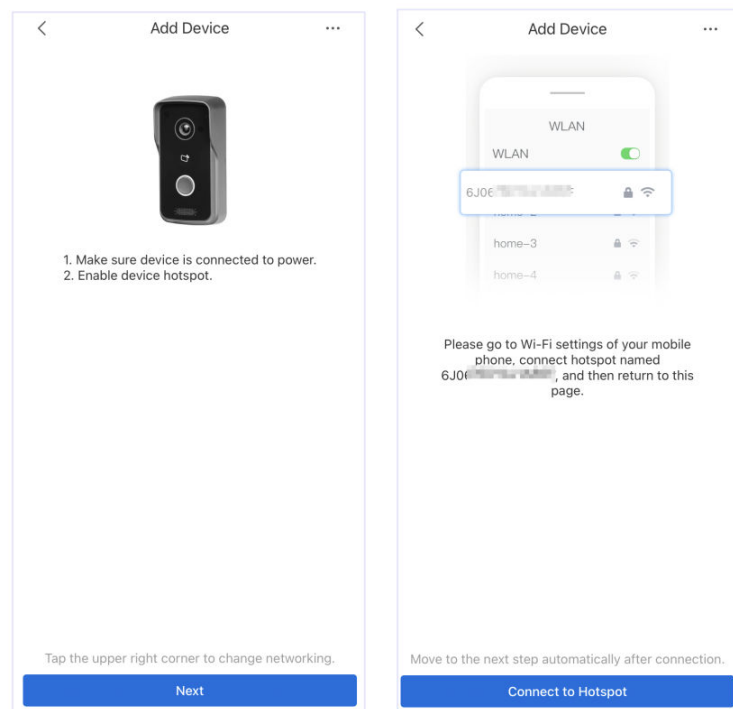


7. Configure network by switch networking to **AP Configuration** , and then tap **Next**.
8. Connect your phone to the hotspot you just enabled on the VTO.



- The hotspot name is the SN number of your VTO.
- The current page will move on to the next step automatically after connection.

Figure 2-2 AP configuration



Step 4 Complete initialization based on instructions on the app.

1. Enter the password you planned for the VTO, and confirm it, and then tap **Next**.
2. Select **Cloud Access** and **Auto-check**, and then tap **OK**.

The initialization process is completed.

Figure 2-3 Initialization

<

Add Device

To guarantee device safety, please set device password.Usually, it will take 1 – 60s, please wait.

Username

admin

Please enter device password.

WeakMediumStrong

Please confirm the device password

Email (Optional)

The email address is used to receive the default password if you forget the device password.

Next

Cloud Update Configuration

Cloud Access

Register device to Cloud to prepare for you with cloud account to achieve cloud services such as remote monitoring, device recording,talking, alarm, cloud storage, and device management.If P2P is not enabled, you may not properly use functions such as intercom.

Auto-check

The system checks for update once a day automatically. There will be system notification if any update is available. Online update is a service that provides you with firmware updates by cloud. Your device information such as device name, firmware version and device SN will be collected in order to inform you about available firmware updates. All information is only used to inform you firmware updates.

OK

Step 5

Connect the VTO to the network through Wi-Fi.

1. Select an available Wi-Fi.
2. Enter the password and tap **Next**. Wait for the VTO to connect to the router.

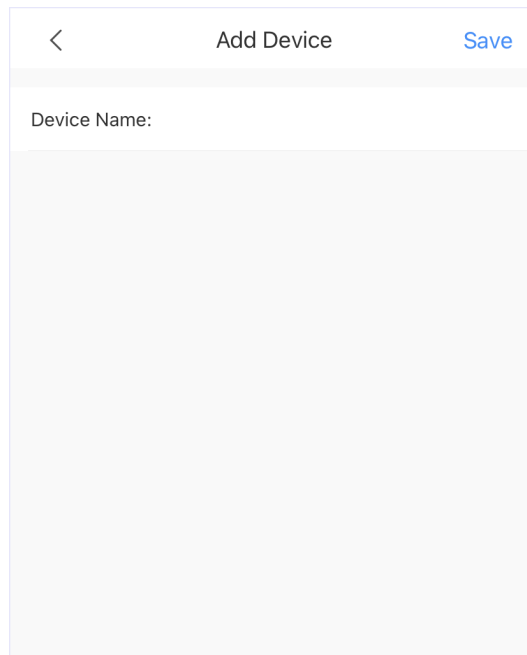
Figure 2-4 Wi-Fi connection

The four screenshots illustrate the steps to connect a device to a Wi-Fi network:

- Screenshot 1:** The 'Add Device' screen shows the 'WLAN' section with a green toggle switch. Below it, a list of available Wi-Fi networks is displayed, including 'home-1', 'home-2', 'home-3', and 'home-4'. The text 'Searching available Wi-Fi nearby ...' is at the bottom.
- Screenshot 2:** The 'Add Device' screen shows a list of Wi-Fi networks. The text 'Please connect to a Wi-Fi hotspot near you or to one that has a strong signal.' is at the top. A 'Refresh' button is in the top right corner. The list includes networks like 'home-1', 'home-2', 'home-3', and 'home-4'.
- Screenshot 3:** The 'Add Device' screen shows the 'Wi-Fi Network' section. The text 'Wi-Fi Network' is at the top. Below it, the 'Wi-Fi Password' field is visible. A 'Dual band router fails to support 5G Wi-Fi' message is shown at the bottom.
- Screenshot 4:** The 'Add Device' screen shows a large blue circle with the number '58' inside, indicating the connection progress. The text 'Connecting to the router...' is at the bottom. A 'Next' button is visible at the bottom right.

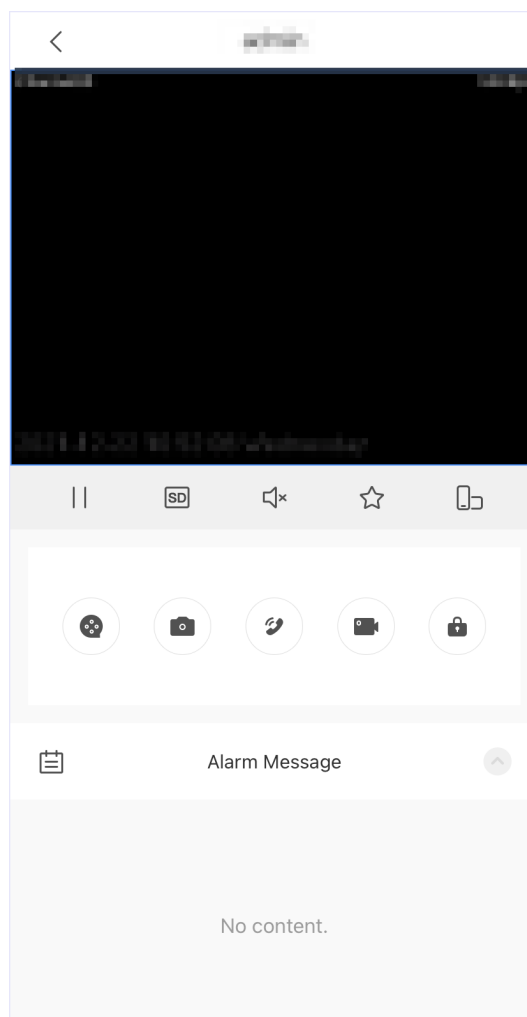
Step 6 Configure device name, and then tap **Save**.

Figure 2-5 Configure device name



Step 7 View monitoring video from the camera on the VTO.

Figure 2-6 Monitor



3 Login and Resetting Password

3.1 Login

Before login, make sure that the computer is on the same network segment as the VTO.

Procedure

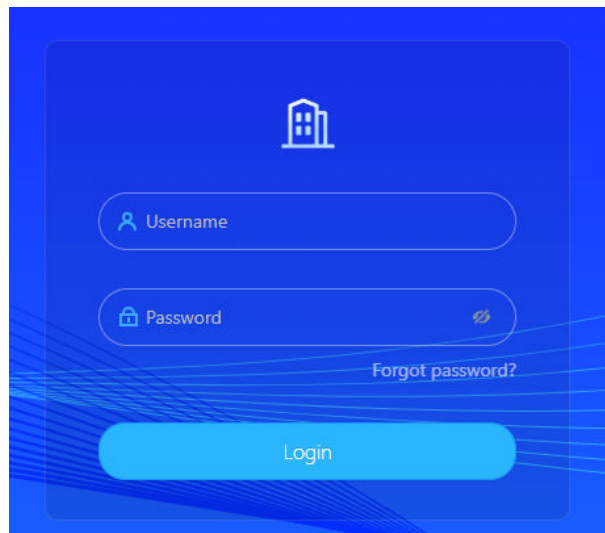
Step 1 Go to the IP address of the VTO in the browser.



For first-time login, enter the default IP (192.168.1.108). If you have multiple VTOs, we recommend that you change the default IP address to avoid conflict.

Step 2 Enter **admin** as the username, and enter the password you set during initialization, and then click **Login**.

Figure 3-1 Login



3.2 Resetting Password

Procedure

Step 1 On the login page, click **Forgot Password?**, and then click **Next**.

Step 2 Scan the QR code, and then you will get a string of numbers and letters.

Step 3 Send the string to the email account displayed on the page, and then the security code will be sent to the email address configured during initialization.

Step 4 Enter the security code in the input box, and then click **Next**.



- If you did not set an email address during initialization, contact your supplier or customer service for help.
- The security code will be valid only for 24 hours upon receipt.
- If you enter the wrong security code for 5 consecutive times, your account will be locked for 5 minutes.

Step 5 Enter and confirm the new password, and then click **OK**.

4 Home Page

Figure 4-1 Home page

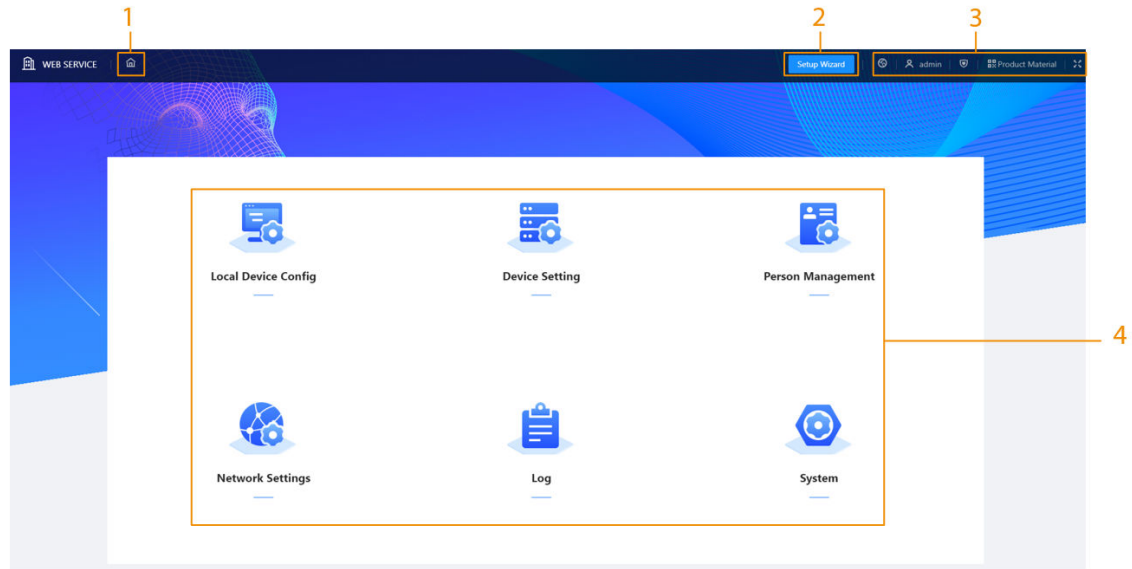


Table 4-1 Home page introduction

No.	Function	Description
1	Home button	Go back to the home page.
2	Setup Wizard	Configure the VTO SIP server.
3	Navigation bar	: Change language of the webpage of the VTO.  admin: Change password, log out of the current device, restart the system, and restore the device to factory settings. : View and configure the security settings.  Product Material: Scan the QR code to get the product material. : View the webpage in full screen mode.
4	VTO function	Different function areas of the VTO.

5 Setup Wizard

Through the setup wizard, you can finish the process of adding VTO/VTH and specific any VTO as the SIP server. You can also cancel its status of working as a SIP server.

5.1 Setting as SIP Server

Set the VTO as the SIP server.

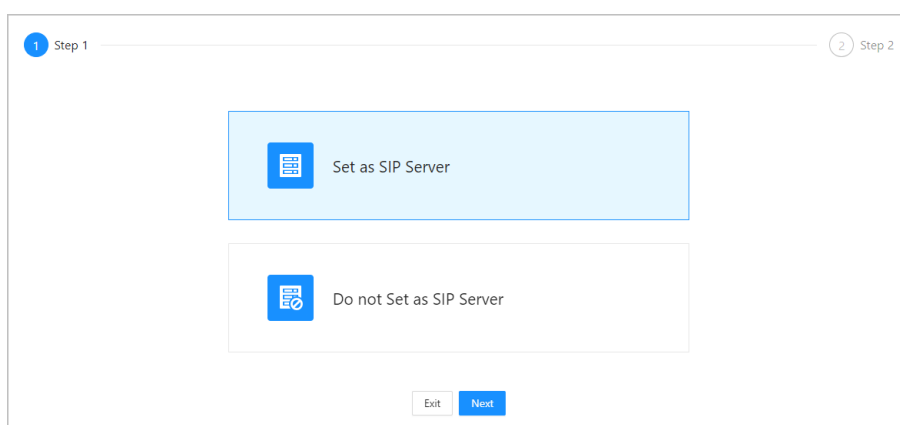
Prerequisites

You have added VTOs on the webpage. If not, you can add them in **Set as SIP Server** page or in the **Device Setting** section.

Procedure

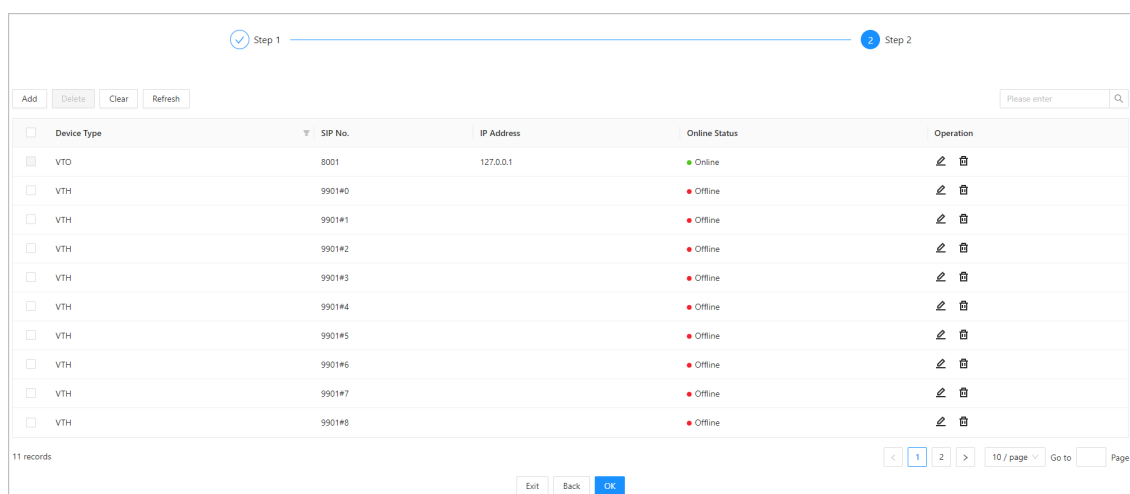
- Step 1 Log in to the webpage of the VTO.
- Step 2 Select **Setup Wizard** > **Set as SIP Server**, and then click **Next**.

Figure 5-1 Set as SIP server



- Step 3 Select the VTO to be set as the SIP server, and then click **OK**.
- You can also click **Add** to add VTOs if you have not had one to work as the SIP server.

Figure 5-2 Select the SIP server



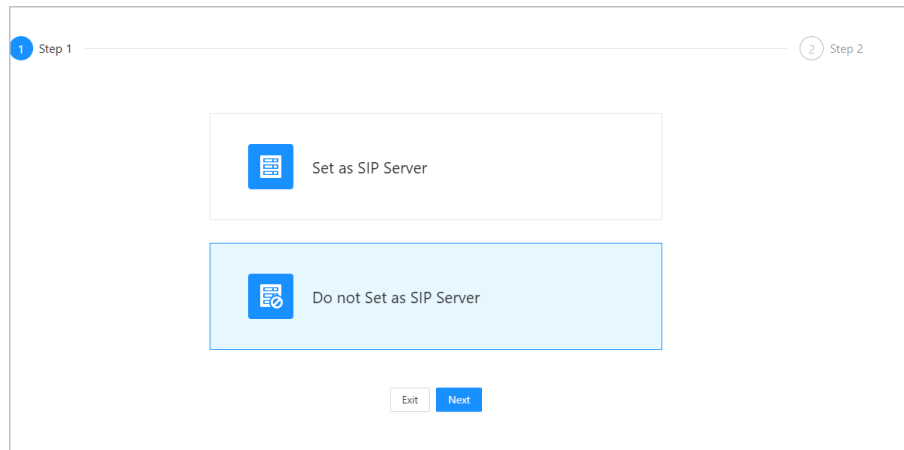
5.2 Not Setting as SIP Server

If you want to change the SIP server, you need to remove the current one from the list.

Procedure

- Step 1 Log in to the webpage of the VTO.
- Step 2 Select **Setup Wizard** > **Do not Set as SIP Server**, and then click **Next**.

Figure 5-3 Do not set as SIP server



- Step 3 Configure the information of the VTO that you do not want to set as SIP server, and then click **OK**.

Figure 5-4 Configure information

The screenshot shows a web interface for configuring VTO information. At the top, there is a progress bar with two steps: 'Step 1' (active, indicated by a blue circle with a checkmark) and 'Step 2' (inactive, indicated by a blue circle with the number 2). Below the progress bar, there is a form with the following fields: 'VTO ID' (text input, value: 8002), 'Server Type' (dropdown menu, value: Device), 'IP Address' (text input, value: 172.16.1.1), 'Port' (text input, value: 5060), 'Username' (text input, value: 8002), 'Password' (password input, value: 8002), 'SIP Domain' (text input, value: VDP), 'SIP Server Username' (text input, value: admin), and 'SIP Server Password' (password input). At the bottom of the form, there are three buttons: 'Exit', 'Back', and 'OK'.

6 Local Device Configuration

This chapter introduces the detailed configuration of the VTO.



Slight differences might be found in different models.

6.1 Basic Settings

Configure basic settings of the device.

6.1.1 Villa Door Station

Procedure

- Step 1 Select **Local Device Config** > **Basic Settings**.
- Step 2 Configure the parameters.

Figure 6-1 Basic settings (villa station)

Local Device Config

Device Type

Villa Station

Device Name

Villa Room No.

9901

VTO ID

8001

Group Call

☒

Management Center

888888

Management Center Call Peri...

00:00:00

-

23:59:59

☐

Call Period

Setting

Functions

Storage Method

SD Card

SD Card Usage

0M/0M

Format SD Card

If the SD card cannot be recognized, you can format it.

Auto Capture while Unlocking

☒

Auto Capture during Call

☒

Upload Messages and Videos

☒

Auto Record while Calling

☒

Please regularly perform backups to avoid data loss.

Apply

Refresh

Default

Figure 6-2 Basic settings (small apartment)

Local Device Config

Device Type

Small Apartment

Device Name

VTO ID

8001

Group Call

☐

Management Center

888888

Apply

Refresh

Default

Table 6-1 Basic parameter description

Parameter	Description
Device Type	Select from Villa Station and Small Apartment.  The small apartment is available on select models.
Device Name	When other devices are monitoring this VTO, the device name will appear on the monitoring image.
Villa Room No.	VTH room number. Used to call VTHs.
VTO ID	Used to differentiate each VTO, and we recommend you set it according to unit or building number, and then you can add VTOs to the SIP server by using their numbers.  The number cannot be changed when the VTO serves as the SIP server.
Management Center	888888 by default.
Management Center Call Period	Configure the time period in which the VTO can call the management center, and then enable the function.
Group Call	Enable it on the VTO that works as the SIP server, and when a main VTH receives a call, all extension VTHs will also receive the call.
Call Period	The time period in which the VTO's calling to other devices is not limited. Click Setting to configure the call period in a day/week.
Storage Method	SD card by default.

Parameter	Description
SD Card Usage	Displays the total and used capacity of the SD card. You can click Format SD Card to delete all the data in the SD card.
Auto Capture while Unlocking	Take a snapshot and save it in the SD card of the VTO when the VTO is unlocking.
Auto Capture during Call	Take a snapshot and save it in the SD card of the VTO when the VTO is calling.
Upload Messages and Videos	When enabled: • If an SD card is inserted in both the VTH and VTO, the video message will be saved both in the SD cards of the VTH and the VTO. • If an SD card is only inserted in the VTH or the VTO, the video message will be saved only in the SD card of the VTH or the VTO. • If no SD card is inserted in the VTH or VTO, no video message will be saved.
Auto Record while Calling	Take recording when the VTO is in a call, and save the recording in the SD card of the VTO.

Step 3 Click **Apply**.

6.1.2 Second Confirmation Station



The configuration of second confirmation station is available on select models.

Procedure

Step 1 Select **Local Device Config** > **Basic Settings**.

Step 2 Configure the parameters.

Figure 6-3 Basic settings (Second confirmation station)

Local Device Config

Device Type

Second Confirmation Station ▾

Device Name

Villa Room No.

9901

* VTO ID

8002

Management Center

888888

Management Center Call Peri...

00:00:00 ⌚

-

23:59:59 ⌚

☐

Call Period

Setting

Apply

Refresh

Default

Table 6-2 Basic parameter description

Parameter	Description
Device Type	Select Second Confirmation Station .
Device Name	When other devices are monitoring this VTO, the device name will appear on the monitoring image.
Villa Room No.	VTH room number. Used to call VTHs.
VTO ID	Used to differentiate each VTO, and we recommend you set it according to unit or building number, and then you can add VTOs to the SIP server by using their numbers.  The number cannot be changed when the VTO serves as the SIP server.
Management Center	888888 by default.
Management Center Call Period	Configure the time if you only want to receive calls from VTH during a specific period, and then enable the function.
Call Period	Click Setting to configure the call period in a day/week.

Step 3 Click **Apply**.

6.2 Access Control



Different model series have varied access control functions. Here is the example for configuring the model Q series.

6.2.1 Config

Procedure

Step 1 Select **Local Device Config** > **Access Control** > **Config**.

Step 2 Configure the parameters.

Figure 6-4 Access control

The screenshot displays a configuration window for access control. It includes the following settings:

- Interval between Consecutive...**: 15 s (1-20)
- Door Unlocked Duration**: 2 s (1-20)
- Check Door Detector Signal ...**: ☐ (disabled)
- Door Detector Alarm Thresh...**: 30 s (1-9999)
- Door Detector Status**: ☒ NC ☐ NO
- Report Status of Door Detector**: ☒ (enabled)
- Unlock Code**: 123
- Lock**: ☒ Door 1 Local Lock ☐ Door 2 Lock
- IC Card**: ☒ (enabled)
- IC Card Encryption & Verifica...**: ☐ (disabled)

At the bottom, there are three buttons: **Apply** (highlighted in blue), **Refresh**, and **Default**.

Table 6-3 Access control parameter description

Parameter	Description
Interval between Consecutive Unlocks	The door can only be unlocked again after the interval.
Door Unlocked Duration	The time during which the lock stays unlocked.
Check Door Detector Signal Before Locking	Enable the function based on your needs.
Door Detector Alarm Threshold	The threshold time when the door detector alarm is triggered.

Parameter	Description
Door Detector Status	• NC : Normally closed. • NO : Normally open.
Report Status of Door Detector	Synchronize door sensor status to indoor monitors (VTHs).
Unlock Code	You can connect a third-party phone, such as a SIP phone, to the VTO, and use the code to open the door remotely.
Lock	• Door 1 Local Lock: Local lock. • Door 2 Lock: RS-485 lock. Select the lock type to unlock the lock you select.
IC Card	Enable the function so that users can swipe cards to unlock door.
IC Card Encryption & Verification	Enable the function so that the IC card encryption and verification take effect.

Step 3 Click **Apply**.

6.2.2 RS-485

Procedure

Step 1 Select **Local Device Config** > **Access Control** > **RS-485**.

Step 2 Configure the parameters of the lock connected through the RS-485 port.

Figure 6-5 RS-485

Table 6-4 RS-485 description

Parameter	Description
Port Type	Lock by default.

Parameter	Description
Interval between Consecutive Unlocks	The door can only be unlocked again after the interval.
Unlock Duration	The time during which the lock stays unlocked.
Unlock Code	You can connect a third-party phone, such as a SIP phone, to the VTO, and use the command to open the door remotely. The default command is 456.
Lock	Select the Lock type to unlock the lock you select. • Door 1 Local Lock: Local lock. • Door 2 Lock: 485 lock.

Step 3 Click **Apply**.

6.2.3 Configuring the Password

Configure the door opening password.

Procedure

Step 1 Log in to the webpage.

Step 2 Select **Local Device Config** > **Access Control** > **Password Settings**.

Figure 6-6 Password settings

Add

Export

Import

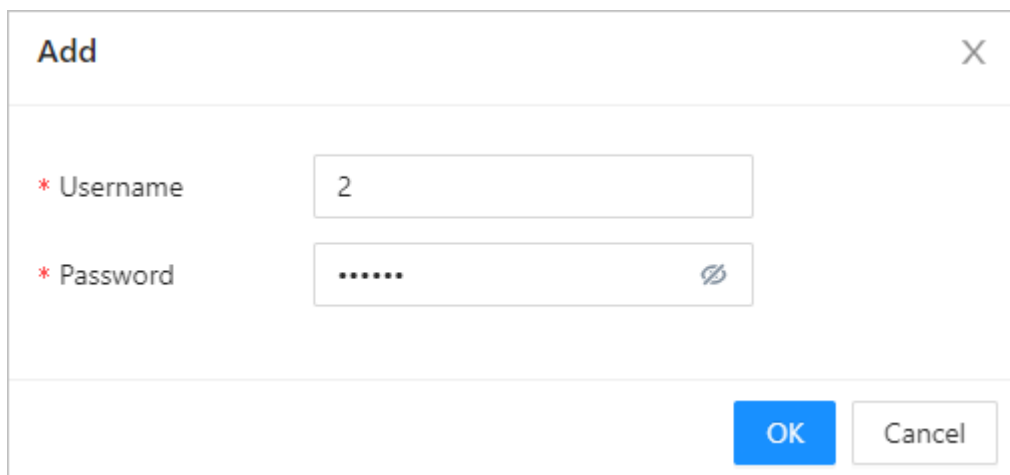
Clear

Refresh

No.	Username	Password	Operation
1	nvu19	*****	
2	z4qef	*****	
3	6d39f	*****	

Step 3 Click **Add**.

Figure 6-7 Add the password



Add

* Username

2

* Password

OK

Cancel

Step 4 Configure the username and the password, and then click **OK**.

Related Operations

- Edit: Click  to edit the password.
- Delete: Click  to delete the password.
- Clear: Click **Clear** to delete all the passwords.
- Refresh: Click **Refresh** to refresh the page.
- Click **Export** or **Import** to export or import the password.

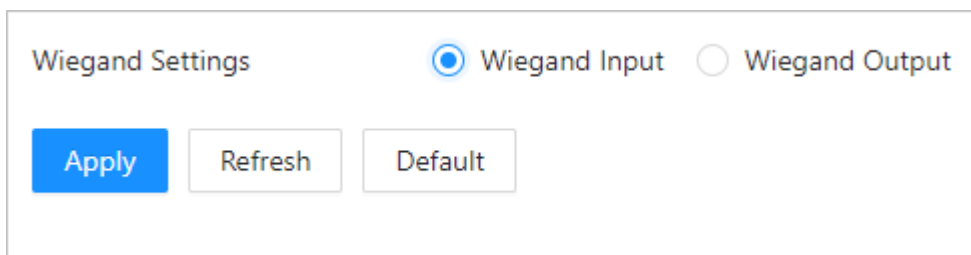
6.3 Configuring Wiegand

Supports access Wiegand devices. Configure the mode and the transmission mode according to your actual devices.

Procedure

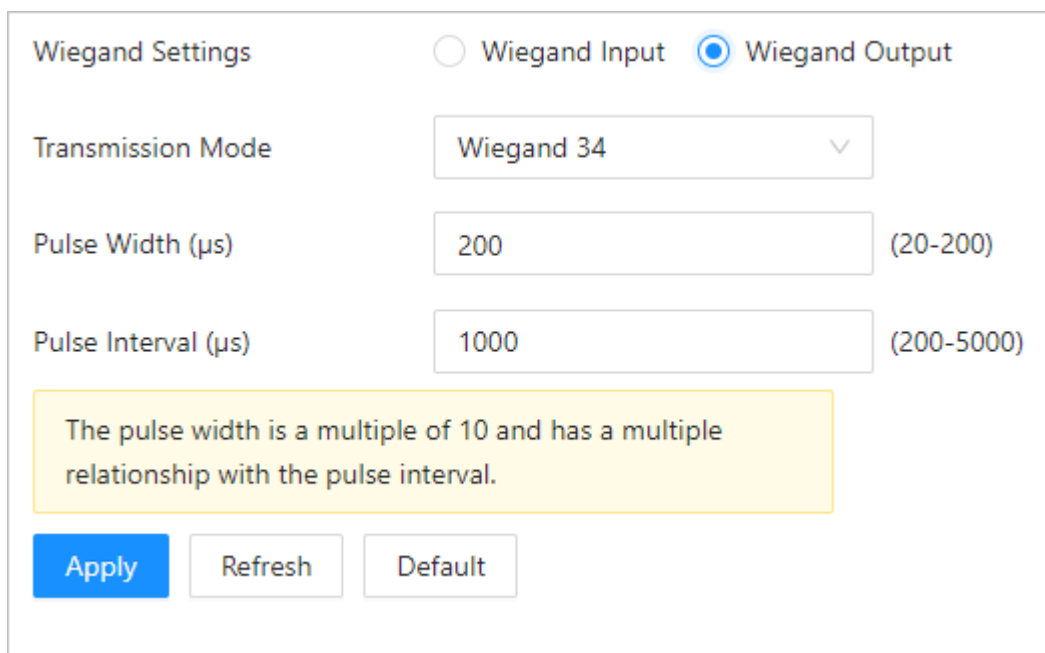
- Step 1 Log in to the webpage.
- Step 2 Select **Local Device Config** > **Wiegand Settings**.
- Step 3 Configure the Wiegand parameters.

Figure 6-8 Wiegand input



The interface shows the 'Wiegand Settings' section with the 'Wiegand Input' radio button selected. Below the settings are three buttons: 'Apply' (blue), 'Refresh' (light gray), and 'Default' (light gray).

Figure 6-9 Wiegand output



The interface shows the 'Wiegand Settings' section with the 'Wiegand Output' radio button selected. The 'Transmission Mode' is set to 'Wiegand 34'. The 'Pulse Width (μs)' is set to 200 (range 20-200). The 'Pulse Interval (μs)' is set to 1000 (range 200-5000). A yellow box contains the text: 'The pulse width is a multiple of 10 and has a multiple relationship with the pulse interval.' Below the settings are three buttons: 'Apply' (blue), 'Refresh' (light gray), and 'Default' (light gray).

Table 6-5 Description of Wiegand parameters

Parameter		Description
Wiegand Settings		● Select Wiegand Input when other recognition devices are connected. ● Select Wiegand Output when the VTO works as the recognition device. You can connect the access controller or other devices to the VTO.
Wiegand Output	Wiegand Output Type	Select a Wiegand format to read card numbers or ID numbers. ● Wiegand26 : Reads three bytes or six digits. ● Wiegand34 : Reads four bytes or eight digits. ● Wiegand66 : Reads eight bytes or sixteen digits.
	Pulse Width	Enter the pulse width and pulse interval of Wiegand output.
	Pulse Interval	

Step 4 Click **Apply**.

6.4 Layout

6.4.1 Layout (Multiple Buttons)

This function is only available for select models with multiple buttons (1 button, 2 buttons and 4 buttons). Here is an example of configuration for the VTO that has one button installed on its device.

Procedure

Step 1 Log in to the webpage of the VTO.

Step 2 Select **Local Device Config** > **Layout**.

Step 3 Click the nameplates next to where you have installed the button(s), and then select the room number(s) from the **Module** you want to bind. For example, 9901, 9902, 9903 and 9904.



- You need to first configure the room number. Otherwise, you have no room number to select from in the module list. VTH room numbers is configured in **Device Setting**. For details, see "8.2 VTH Management".
- You need to configure the room number based on your installation position of buttons. For example, if you have only installed one button next to the first nameplate, then you need to click the module of first nameplate to configure the room number on the webpage. If you have installed one button next to the fourth nameplate, then you need to click the module of fourth nameplate to configure the room number on the webpage. Keep the above configuration rule when you install 2 buttons or 4 buttons on the VTO and configure the corresponding room numbers on the webpage.

Figure 6-10 Fourth button installation

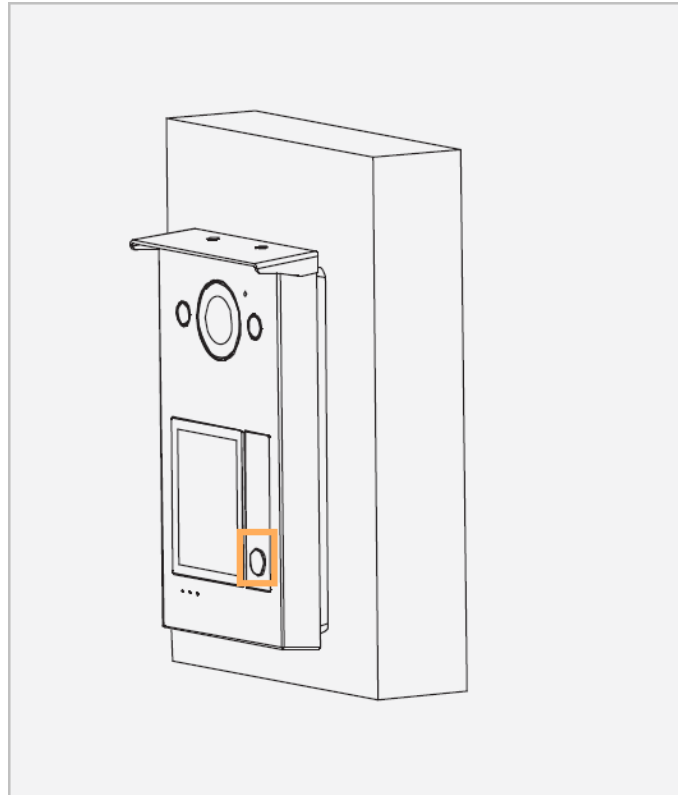


Figure 6-11 Configure the fourth nameplate (1)

A screenshot of a configuration interface. On the left is a dark grey device mockup with a camera, screen, and buttons. An orange box labeled '1' highlights the bottom of the screen. On the right is a 'Module' configuration panel with a 'Clear' button and four radio button options: 9901, 9902, 9903, and 9904. An orange box labeled '2' highlights the 9904 option. At the bottom are 'Apply' and 'Refresh' buttons.

Module Clear

☐ 9901 ☐ 9902

☐ 9903 ☒ 9904

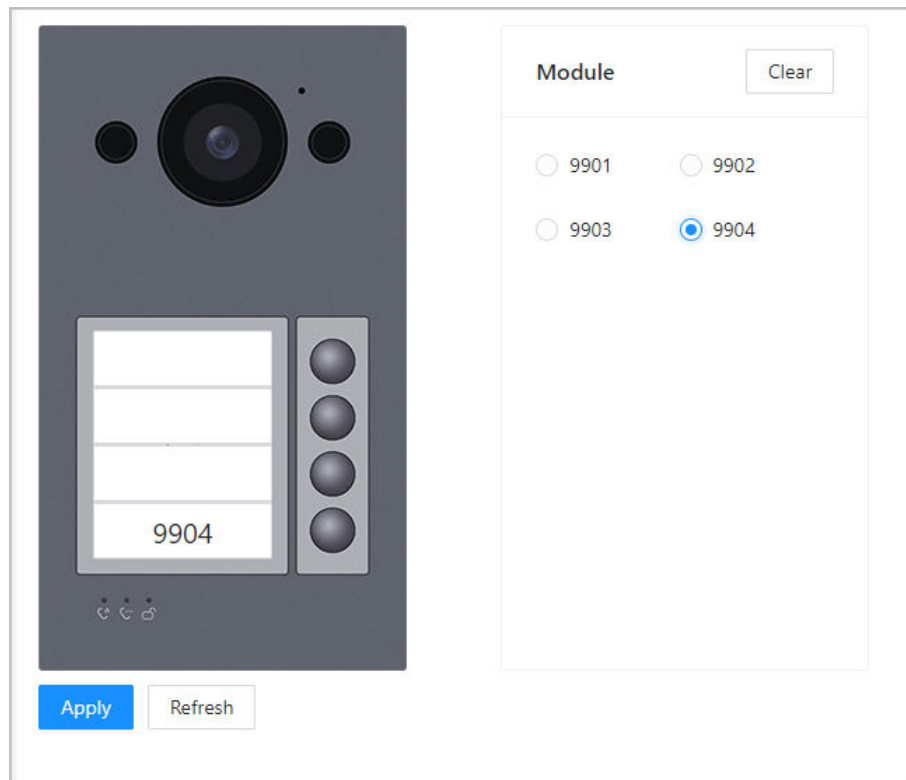
1

2

Apply Refresh

Step 4 Click **Apply** to save the selected room number.

Figure 6-12 Configure the fourth nameplate (2)



Step 5 If you want to bind room numbers when you install 2 buttons or 4 buttons for the VTO, repeat Step 3 to Step 4 until you have configured all of the room numbers.

6.4.2 Layout (Multiple Modules)

This function is only available for select models with multiple modules..

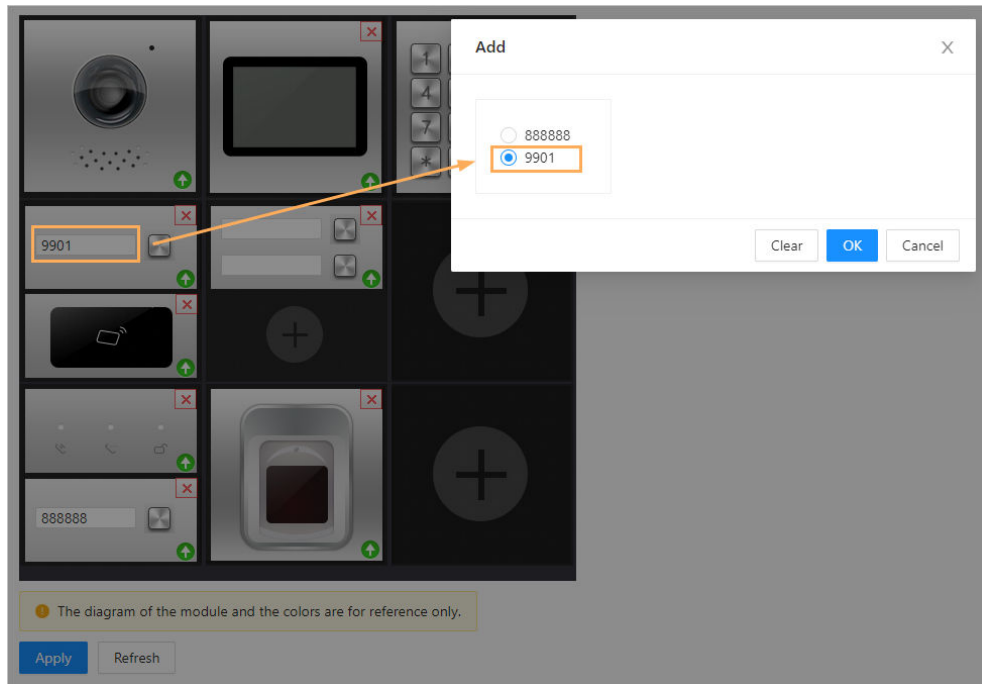
Procedure

- Step 1** Log in to the webpage of the VTO.
- Step 2** Select **Local Device Config** > **Layout**.
- Step 3** Click the nameplates on the corresponding module, and then select the room number you want to bind.



You need to first configure the room number. Otherwise, you have no room number to select from in the module list. VTH room numbers is configured in **Device Setting**. For details, see "8.2 VTH Management".

Figure 6-13 Configure the nameplate



Step 4 Click **OK** to save the selected room number.

Step 5 If you want to bind room numbers when you install other modules with nameplates for the VTO, repeat Step 3 to Step 4 until you have configured all of the room numbers.

Related Operations

Click  to view the current version of the module or upload the update file to update the module.

6.5 Adding the IPC

If the current VTO works as the SIP server, you can add the IPC devices on the webpage of the VTO. The VTHs with the same online SIP server gets the IPC information.



- Supports adding the device with up to 32 channels.
- Supports directly adding IPC devices. You can get the IPC channel by adding NVR/XVR/HCVR.

6.5.1 Adding the IPC One by One

Add the information of the video monitoring device one by one.

Procedure

Step 1 Log in to the webpage.

Step 2 Select **Local Device Config** > **IPC Info**.

Figure 6-14 IPC information

Refresh Import Export Default								
No.	Name	IP Address	Protocol Type	Stream Type	Port	Channel No.	Device Type	Operation
1			Local	Sub Stream	554	0	IPC	 
2			Local	Sub Stream	554	0	IPC	 
3			Local	Sub Stream	554	0	IPC	 
4			Local	Sub Stream	554	0	IPC	 
5			Local	Sub Stream	554	0	IPC	 
6			Local	Sub Stream	554	0	IPC	 
7			Local	Sub Stream	554	0	IPC	 
8			Local	Sub Stream	554	0	IPC	 

Step 3 Click  to configure the parameters.

Figure 6-15 Configure the parameters

Edit

Name

IP Address

0 . 0 . 0 . 0

Protocol Type

Local

Stream Type

Sub Stream

Device Type

IPC

Channel No.

0

Encryption

Username

admin

* Password

Port

554

OK

Cancel

Table 6-6 Parameters description of the video monitoring device

Parameter	Description
IPC Name	Enter the name of the IPC/VNR/XVR/HCVR device.
IP Address	Enter the IP address of the IPC/VNR/XVR/HCVR device.
Protocol Type	Select from Local and ONVIF according to the device you add.
Stream Type	Select from Main Stream and Sub Stream .
Device Type	Select the type according to the actual devices.
Channel No.	• If you add the IPC, it is 1 by default. • If you add the NVR/XVR/HCVR, it is the channel of IPC that was configured on the VNR/XVR/HCVR device.
Encryption	Keep consistent with the encryption status of the terminal device.
Username	Enter the username and the password that used to log in to the webpage of the IPC/VNR/XVR/HCVR device.
Password	
Port	The value is 554 by default.

Step 4 Click **OK**.

6.5.2 Exporting the IPC Information in Batches

Export the IPC information and save the information to the local computer.

Procedure

Step 1 Click **Export**.

Step 2 Enter the login password, and then click **OK**.

The IPC configuration file is saved to the local computer.

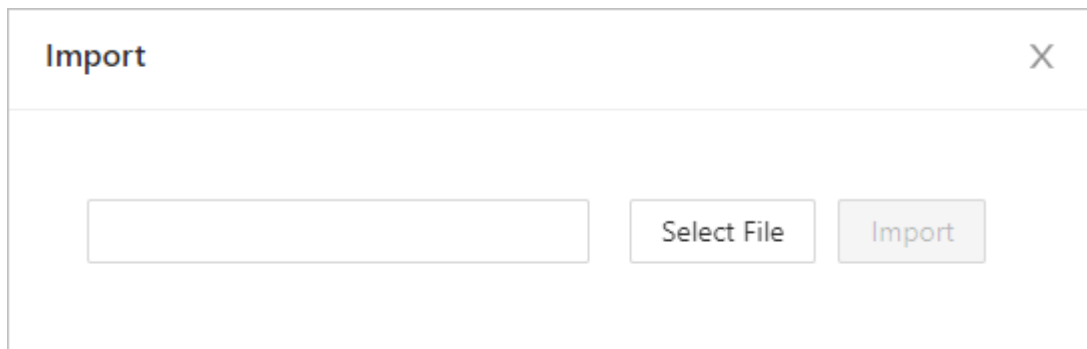
6.5.3 Importing the IPC Information in Batches

Import the IPC information to the system.

Procedure

Step 1 Click **Import**, and then enter the login password.

Figure 6-16 Import



The screenshot shows a software dialog box titled "Import". It features a close button (X) in the top right corner. The main area contains a text input field, a "Select File" button, and an "Import" button.

Step 2 Select the file, and then click **Import**.

7 System

7.1 Video

Configure the video format and quality, and audio of the VTO.

Procedure

Step 1 Select **System** > **Video**.

Figure 7-1 Video

The screenshot shows the Video configuration interface. On the left is a video preview window. Below it are buttons for 'Left', 'Right', 'Reset', and 'Default'. On the right is a settings panel with a 'Bit Rate' tab selected. It contains two sections: 'Main Stream' and 'Sub Stream'. Each section has dropdown menus for Resolution, Frame Rate (FPS), Bit Rate, and Compression. The Main Stream settings are: Resolution 720P, Frame Rate 25, Bit Rate 1024Kbps, and Compression H.264. The Sub Stream settings are: Resolution CIF, Frame Rate 25, Bit Rate 256Kbps, and Compression H.264.

Step 2 Configure the parameters, which will take effect upon change.

Table 7-1 Video parameter description

Parameter		Description
Bit Rate	Resolution (Main Stream)	● 720P : 1280 × 720. ● WVGA : 800 × 480. ● D1 : 704 × 576. ● CIF : 352 × 288.
	Frame Rate (FPS) (Main Stream)	● If select the Video Standard as PAL: The range is 1 to 25. ● If select the Video Standard as NTSC: The range is 1 to 30). The larger the value, the smoother the video, but it requires more bandwidth.
	Bit Rate (Main Stream)	Include 768 Kbps, 896 Kbps, 1024 Kbps, 1.25 Mbps, 1.5 Mbps, 1.75 Mbps, 2 Mbps and 4 Mbps and more. The larger the value, the better the video quality, but it requires more bandwidth.

Parameter		Description
	Compression (Main Stream)	H.264. H.265.  Compared with H.264, H.265 requires smaller bandwidth.
	Resolution (Sub Stream)	● 1080P : 1920 × 1080. ● WVGA : 800 × 480. ● QVGA : 320 × 240. ● D1 : 704 × 576. ● CIF : 352 × 288.
	Frame Rate (FPS) (Sub Stream)	The range is 1 to 25. The larger the value, the smoother the video, but it requires more bandwidth.
	Bit Rate (Sub Stream)	Include 224 Kbps, 256 Kbps, 320 Kbps, 384 Kbps, 448 Kbps, 512 Kbps, 640 Kbps, 768 Kbps. The larger the value, the better the video quality, but it requires more bandwidth.
	Compression (Sub Stream)	H.264. H.265.
Status	Scene Mode	Select from Auto , Disable , Sunny and Night . Auto is selected by default.
	Compensation Mode	● BLC : Back light compensation. Improve the clarity of the target in the image. ● WDR : Wide dynamic range. Enhance the brightness of dark areas, and reduce the brightness of bright areas to improve the image. ● HLC : High light compensation. Reduce the brightness of the strong spots to improve the overall image. ● Disable: Do not use any compensation mode.
	Day/Night	Select from Color , Auto and B/W .
	Video Standard	Select PAL or NTSC according to your area.
	Illuminator Sensitivity	Configure the sensitivity value. ● If the illumination intensity is lower than the configured value, the illuminator will be turned on. ● If the illumination intensity is higher than the configure value, the illuminator will be turned off.
Image	Brightness	The larger the value, the brighter the image.
	Contrast	Larger value for more contrast between bright and dark areas.

Parameter		Description
	Hue	Make the color brighter or darker. The default value is made by the light sensor, and we recommend keeping it default.
	Saturation	The larger the value, the thicker the color.
	Gamma	Changes the picture brightness and improves the picture dynamic range in a non-linear way. The larger the value, the brighter the image.  This function is available on select models.
	Mirror	Display the image with left and right side reversed.
	Flip	Display the image upside down.
	Display Time	Display the current time and date on the video image.

Related Operations

Click **Left** or **Right** to adjust the video image.

Click **Reset** or **Default** to reset the video configurations or restore to default configurations.

7.2 Audio

Procedure

Step 1 Select **System** > **Audio**.

Step 2 Configure the parameters, which will take effect upon change.

Figure 7-2 Audio

Audio Control

Voice Prompt while Ringing

Ringtone

Unlock

Alarm

Voice Messages

Audio Collection

Volume Control

Microphone Volume

-

+

90

Speaker Volume

-

+

80

Apply

Refresh

Default

Audio File(Only MP3 files that are up to 20 KB can be uploaded.)

Audio Type	Audio File	Modify
Calling	-	
Busy	-	
Successfully Unlocked	-	
Nobody Answered	-	
Call Ended	-	
Nonexistent Number	-	

Table 7-2 Audio parameter description

Parameter		Description
Audio Control	Voice Prompt while Ringing	Turn on or off each type of sound.
	Ringtone	
	Alarm	
	Voice Messages	
	Unlock	
	Audio Collection	
Volume Control	Microphone Volume	Adjust the volume.
	Speaker Volume	

Step 3 Click **Apply**.

Step 4 (Optional) Upload audio file by clicking  next to the corresponding audio type (including calling, busy, successfully unlocked, nobody answered, call ended and nonexistent number).



Only MP3 files that are up to 20 KB can be uploaded.

7.3 Time

Configure the time zone and day light saving parameters.

Procedure

Step 1 Select **System** > **Time**.

Step 2 Configure the time and time zone and DST.

Figure 7-3 Time

Time and Time Zone



Date :
2023-07-10 Monday
Time :
13:46:16

Time

☒ Manually Set
☐ NTP

System Time

2023-07-10 13:46:16

Sync PC

Time Format

YYYY-MM-DD

24-Hour

Time Zone

(UTC) Coordinated Universal Time

DST

Enable

Type

☐ Date
☒ Week

Start Time

May

Final Week

Mon

00:00

End Time

Oct

Final Week

Mon

00:00

Apply

Refresh

Default

Table 7-3 Parameter description

Module	Parameter	Description
Time and Time Zone	Time	- Manually Set - NTP
	System Time	The time of the VTO system.  Changing system time might cause problems on video searching and information publication. Turn off video recording and auto snapshot before changing it.  Only applicable under the Manually Set mode.
	Sync PC	Synchronize the VTO system time with your PC.  Only applicable under the Manually Set mode.

Module	Parameter	Description
	Server	The address of the NTP server.  Only applicable under the NTP mode.
	Manual Update	Click the icon and the device time of the VTO will be automatically synchronized with server.  Only applicable under the NTP mode.
	Port	NTP server port number.  Only applicable under the NTP mode.
	Interval	VTO time update cycle. 30 minutes at most.  Only applicable under the NTP mode.
	Time Format	For the date format, select from one of the following: • YYYY-MM-DD • MM-DD-YYYY • DD-MM-YYYY For the time format, select from one of the following: • 24-Hour • 12-Hour
	Time Zone	Select the time zone for the VTO system.
DST	Enable	Click to enable the DST function.
	Type	Select Date or Week as needed, and then configure the specific period.
	Start Time	Configure the start time and end time of DST.
	End Time	

Step 3 Click **Apply**.

7.4 ONVIF User

Add accounts for devices to monitor the VTO through the ONVIF protocol.

Procedure

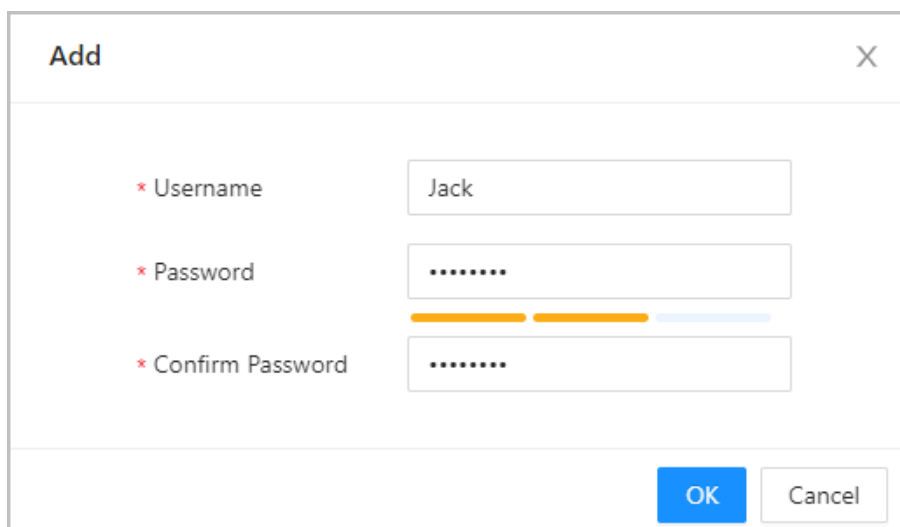
Step 1 Select **System** > **ONVIF User**.

Step 2 Click **Add**.

Step 3 Enter the information, and then click **OK**.

ONVIF devices can monitor the VTO by using the account.

Figure 7-4 ONVIF user



Add [X]

* Username

* Password
[Progress bar: 2 orange segments, 1 blue segment]

* Confirm Password

[OK] [Cancel]

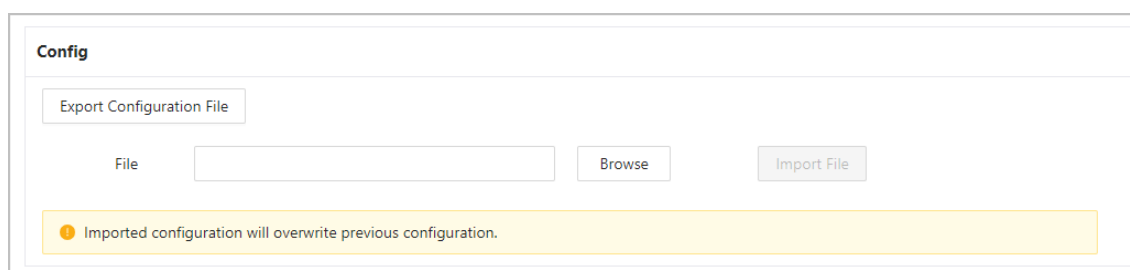
7.5 Config

You can export and import the configuration file.

Procedure

- Step 1 Select **System** > **Config**.
- Step 2 Click **Export Configuration File**, or click **Browse** to select the file from local computer, and then click **Import file**.

Figure 7-5 Config



Config

Export Configuration File

File [Browse] [Import File]

ⓘ Imported configuration will overwrite previous configuration.

7.6 Maintenance

Procedure

- Step 1 Select **System** > **Maintenance**.
- Step 2 Configure the auto maintenance time.

Figure 7-6 Auto Maintenance

Maintenance

Auto Maintenance

Maintenance Time Tue 02:00

Apply Refresh

Step 3 Click **Apply**.

7.7 Updating

Procedure

Step 1 Select **System** > **Update**.

Step 2 Select ways to check the update.

- **Auto Check** : Select the function to check automatically whether there is a new system version.
- **Manual Check** : Select the function to check whether there is a new system version.

Figure 7-7 Update

Online Update

Auto Check for Updates ☐

Manual Check

System Version:4

You are using the latest version. Update Now

7.8 Legal Information

Select **System** > **Legal Info**. You can view related legal information notices in this section.

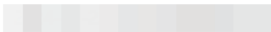
7.9 System Information

Procedure

Step 1 Select **System** > **System Info**.

Step 2 View the software version, SCM version and security baseline version.

Figure 7-8 System information

Software Version	
SCM Version	2021-01-22
Security Baseline Version	

8 Device Setting

This chapter introduces how to add, modify, and delete VTO, VTH, VTS, and IPC, and how to send messages from the SIP server to VTOs and VTHs when the VTO works as the SIP server. If you are using other servers as the SIP server, see the corresponding manual for details.

8.1 VTO No. Management

You can add VTOs to the SIP server, and all the VTOs connected to the same SIP server can call each other.

Procedure

- Step 1 Log in to the webpage of the VTO that works as the SIP server.
- Step 2 Select **Device Setting**.
- Step 3 Click **Add**.
- Step 4 Configure the parameters.

Figure 8-1 Add VTO

The screenshot shows a web-based configuration window titled "Add" with a close button (X) in the top right corner. The window contains the following fields and controls:

- Device Type:** A dropdown menu currently showing "VTO".
- * No.:** A text input field containing the value "8001".
- * Registration Password:** A password input field represented by six dots.
- Building No.:** An empty text input field.
- Unit No.:** An empty text input field.
- * IP Address:** An IP address input field showing "127.0.0.1".
- * Username:** A text input field containing the value "admin".
- * Password:** A password input field represented by six dots.
- Buttons:** "OK" and "Cancel" buttons are located at the bottom right of the dialog.

Table 8-1 Add VTO configuration

Parameter	Description
Device Type	Select VTO .
No.	The VTO number you configured.
Registration Password	Leave it as default.

Parameter	Description
Building No.	Available only when the platform servers work as the SIP server.
Unit No.	
IP Address	IP address of the VTO.
Username	Username and password used to log in to the webpage of the VTO.
Password	

Step 5 Click **OK**.



Click  to edit the VTO, or  to delete added VTOs, but the one that you have logged in to cannot be modified or deleted.

8.2 VTH Management

You can add room numbers to the SIP server, and then configure the room number on the VTHs to connect them to the network.

Procedure

- Step 1 Log in to the webpage of the SIP server.
- Step 2 Select **Device Setting**.
- Step 3 Click **Add**.
- Step 4 Configure the parameters.
 - Select the add mode as **Add One by One**.

Figure 8-2 Add VTH one by one

Table 8-2 Parameters description

Parameter	Description
First Name	Enter the information you need to differentiate each room.
Last Name	
Alias	
Room No.	Enter a room number, and then configure the number on a VTH to connect it to the network.
Registration Mode	Select Public .
Registration Password	Leave it as default.

- Select the add mode as **Add in Batches**.

Figure 8-3 Add VTH in batches

Table 8-3 Parameters description

Parameter	Description
Floors in Unit	Configure the number of floors, rooms.
Rooms on Each Floor	
First Room No. on 1st Floor	Configure the first room number on the first and second floor, the room number will be automatically generated.
First Room No. on 2nd Floor	

Step 5 Click **OK**.



Click  to edit the VTH, or  to delete added VTHs, but the one that you have logged in to cannot be modified or deleted.

8.3 VTS Management

You can add a VTS to the SIP server, and then it can be used as the management center. It can also manage, call, or receive calls from all the VTOs and VTHs in the network. See the corresponding user's manual for details.

Procedure

- Step 1** Log in to the webpage of the VTO that works as the SIP server.
- Step 2** Select **Device Setting**.
- Step 3** Click **Add**.
- Step 4** Configure the parameters.

Figure 8-4 Add VTS

The screenshot shows a dialog box titled 'Add' with a close button (X) in the top right corner. The dialog contains four input fields: 'Device Type' is a dropdown menu with 'VTS' selected; 'VTS No.' is a text field with the placeholder 'Please enter'; 'IP Address' is an IP address input field with four segments; and 'Registration Password' is a password field with six dots and a show/hide icon. At the bottom right, there are 'OK' and 'Cancel' buttons.

Table 8-4 Add VTS configuration

Parameter	Description
Device Type	Select VTS .
VTS No.	The number of the VTS.
Registration Password	Leave it as default.
IP Address	VTS IP address.

Step 5 Click **OK**.

9 Person Management

Adding personnel information.



The card and fingerprint functions are available on select models or when the device is connect to the corresponding modules.

Procedure

Step 1 Log in to the webpage of the VTO.

Step 2 Select **Person Management**.

Step 3 Click **Add**.

- VTO that do not have other functions or modules: Enter the room ID, room number, username, and then click **OK**.

Figure 9-1 Add person

Add		X
* Person ID	0123	
* Room No.	8801	
Username	Li	
		OK Cancel

- VTO that has card issuing function or module:
 1. Enter the room ID, room number, username and select the lock permission.
 - ◇ Lock1: Local lock.
 - ◇ Lock 2: 485 lock.



Only models that have 485 ports support 2 types of locks.

Figure 9-2 Add a person

The 'Add' dialog box contains the following fields and controls:

- * Person ID:** Text input field with the value '0123'.
- * Room No.:** Text input field with the value '8801'.
- Username:** Text input field with the value 'Li'.
- * Lock Permission:** Two checked checkboxes labeled 'Lock 1' and 'Lock 2'.
- Card:** A button labeled 'Add'.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom right.

2. Click **Add** next to **Card**, and then enter the card number and name.

Figure 9-3 Issue card

The 'Add Card' dialog box contains the following fields and controls:

- * Card Number:** Text input field with the value '0123456' and an 'Issue Card' button to its right.
- Name:** Text input field with the value 'Li'.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom right.

3. Click **Issue Card**.

The webpage displays the countdown prompt (120 seconds). Once the countdown starts, you need to swipe the card on the card reader of the VTO within this time period. After the swiping, the card number will be automatically recognized by the VTO.

Figure 9-4 Countdown

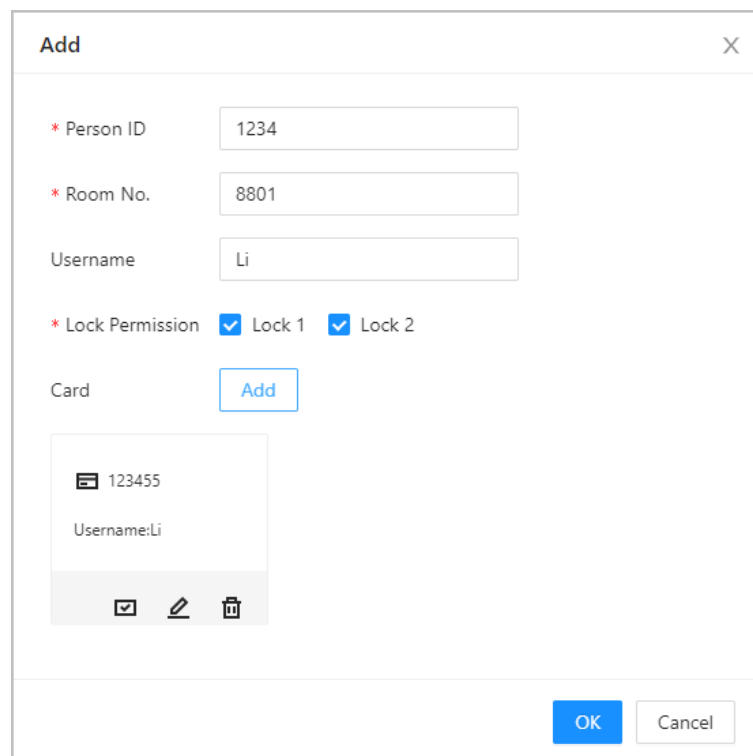
The 'Add Card' dialog box is shown during a countdown. The 'Card Number' field is disabled (grayed out) and a 'Cancel(119)' button is visible next to it. The 'Name' field still contains 'Li'. The 'OK' and 'Cancel' buttons remain at the bottom right.

4. Click **OK** after swiping to complete the issuing process.

Then the window goes back to the **Add**, with a card being added.

- ◇  : Report lost card. After clicking the icon, it becomes .
- ◇  : Edit the card information.
- ◇  : Delete the added card.

Figure 9-5 Card issued



The 'Add' dialog box contains the following fields and controls:

- Person ID:** Text input field with value '1234'.
- Room No.:** Text input field with value '8801'.
- Username:** Text input field with value 'Li'.
- Lock Permission:** Two checked checkboxes labeled 'Lock 1' and 'Lock 2'.
- Card:** A button labeled 'Add'.
- Card Preview:** A visual representation of the card showing '123455' and 'Username:Li', with icons for report lost, edit, and delete.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom right.

5. Click **OK**.

Figure 9-6 Card added successfully



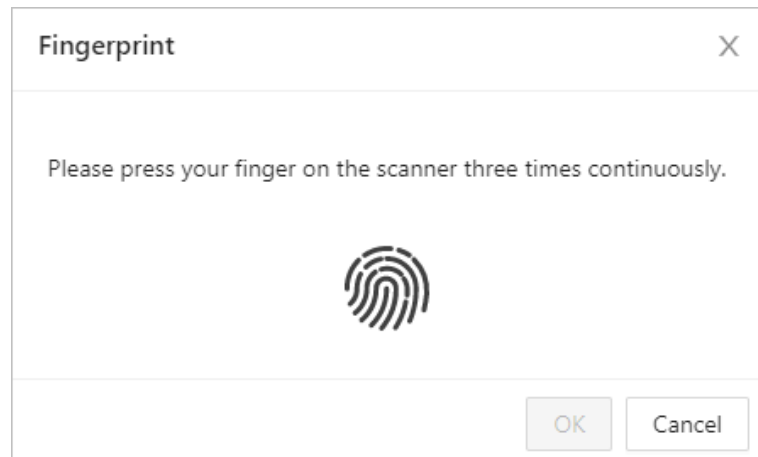
The main interface shows a table with the following data:

No.	Person ID	Room No.	Username	Card	Operation
1	1234	8801	Li		 

At the bottom, it indicates '1 records' and a pagination control showing '1 / 10 / page'.

- VTO that has fingerprint function or module:
 1. Enter the room ID, room number, username and select the lock permission.
 2. Click **Add** next to **Fingerprint**, and then press your finger according to the prompt.

Figure 9-7 Issue card



3. Click **OK**.

Then the window goes back to the **Add**, with a fingerprint being added. You can edit the name of the fingerprint.

4. Click **OK**.

Related Operations

- Click **Export Person**, and then enter the encryption password for the file to export the person information.
- Click **Import Person**, and then select the file to import the person information.

10 Network Settings

This chapter introduces how to configure the network parameters.

10.1 TCP/IP

You need to configure the TCP/IP information to connect the VTO to the network.

Procedure

- Step 1 Log in to the webpage of the VTO.
- Step 2 Select **Network Settings** > **TCP/IP**.
- Step 3 Configure the TCP/IP parameters.

Figure 10-1 TCP/IP

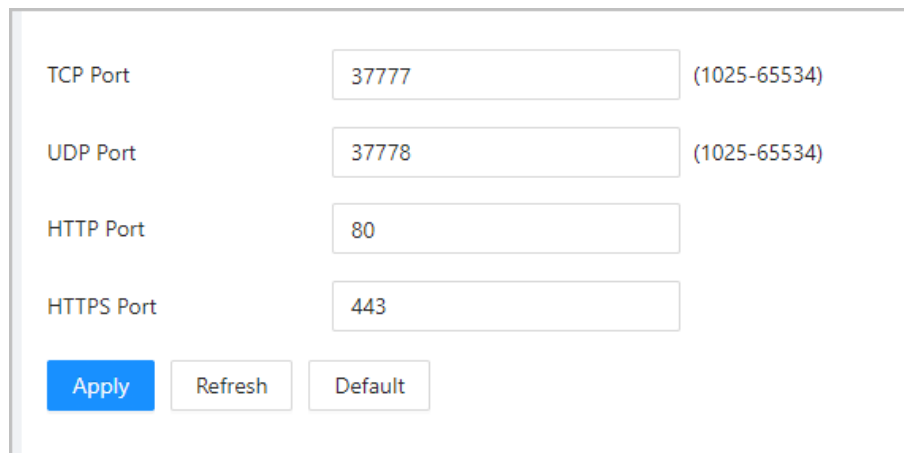
The screenshot displays a web-based configuration interface for TCP/IP settings. It includes input fields for MAC Address (showing 'c0'), IP Address (showing '172'), Subnet Mask (showing '255'), Default Gateway (showing '172'), Preferred DNS (showing '8'), and Alternate DNS (showing '8'). Below these fields is a section for Transmission Mode with radio buttons for Multicast (selected) and Unicast. At the bottom are three buttons: Apply (blue), Refresh, and Default.

Table 10-1 Parameter description

Parameter	Description
IP Address	Your planned IP address for the VTO.
Preferred DNS	It is 8.8.8.8 by default.
Alternate DNS	It is 8.8.4.4 by default.
Transmission Mode	• Multicast. • Unicast. Unicast is preferred when the switch does not support multicast function, or when the network connection is not good.

10.2 Port

Figure 10-2 Port



The screenshot shows a configuration window for ports. It contains four rows of input fields: TCP Port (37777), UDP Port (37778), HTTP Port (80), and HTTPS Port (443). Each of the first two rows has a range '(1025-65534)' to its right. At the bottom, there are three buttons: 'Apply' (blue), 'Refresh', and 'Default'.

Table 10-2 Parameter description

Parameter	Description
HTTP Port	You can now enter http://VTO IP address: HTTPS Port to log in to the VTO.
TCP/UDP Port	Used for accessing the VTO with devices in other networks.
HTTPS Port	You can now enter https://VTO IP address: HTTPS Port to log in to the VTO.

10.3 SIP Server

There must be a SIP server in the network for all connected VTOs and VTHs to call each other. You can use a VTO or other servers as the SIP server.

Procedure

Step 1 Select **Network Settings** > **SIP Server**.

Step 2 Select a server type.

- The VTO you have logged in as the SIP server: Select the SIP type as **Device**, and configure the parameters for the VTO, and then click  next to **SIP Server**.



The parameters would become grey after enabling the **SIP Server** function.

Figure 10-3 Current VTO as SIP server

SIP Server ☒

Server Type Device ▾

IP Address 192

Port 5060

Username 8001

Password ●●●●●●●●●●●●●●●●

SIP Domain VDP

SIP Server Username admin

SIP Server Password ●●●●●●●●●●●●●●●●

Apply Refresh Default

- If another VTO works as the SIP server: Select the SIP type as **Device**, and configure the parameters for the VTO working as the SIP.



If the VTO you have logged in does not work as the SIP server, do not enable **SIP Server**. Otherwise, the connection would fail.

Figure 10-4 Another VTO as SIP server

The screenshot shows a configuration panel for a SIP Server. At the top, there is a toggle switch labeled 'SIP Server' which is currently turned off. Below this, several fields are listed: 'Server Type' is a dropdown menu set to 'Device'; 'IP Address' is a text field containing '192'; 'Port' is a text field containing '5060'; 'Username' is a text field containing '8001'; 'Password' is a masked text field represented by a row of dots; 'SIP Domain' is a text field containing 'VDP'; 'SIP Server Username' is a text field containing 'admin'; and 'SIP Server Password' is another masked text field represented by a row of dots. At the bottom of the panel, there are three buttons: 'Apply' (highlighted in blue), 'Refresh', and 'Default'.

Table 10-3 SIP server configuration (VTO as the SIP server)

Parameter	Description
IP Address	Planned IP address of the VTO.
Port	5060 by default.
Username	Leave it as default.
Password	
SIP Domain	
SIP Server Username	Username and password used to log into the webpage of the SIP server.
SIP Server Password	

- The DSS platform works as the SIP server: Set **Server Type** as **Private SIP Server**, and then configure the parameters.

Figure 10-5 Private SIP server

The screenshot shows a configuration window for a Private SIP server. At the top, there is a 'SIP Server' toggle switch that is currently turned off. Below it, the 'Server Type' is set to 'Private SIP Server' in a dropdown menu. The configuration fields are organized into two columns. The left column includes: 'IP Address' (192.), 'Port' (5080), 'Username' (8001), 'Password' (masked with dots), 'SIP Domain' (VDP), 'SIP Server Username' (admin), and 'SIP Server Password' (masked with dots). The right column includes: 'Alternate IP' (192.), 'Alternate Server User...' (admin), 'Alternate Server Passw...' (masked with dots), 'Alternate VTS IP' (0 . 0 . 0 . 0), and an 'Alternate Server' toggle switch that is turned off. At the bottom left, there are three buttons: 'Apply' (highlighted in blue), 'Refresh', and 'Default'.

Table 10-4 SIP server description (platform as the SIP server)

Parameter	Description
IP Address	IP address of the SIP server.
Port	5080 by default when the platform works as the SIP server.
Username/Password	Leave it as default.
SIP Domain	
SIP Server Username/ Password	Used to log in to the SIP server.
Alternate IP	The alternate server will be used as the SIP server when Express/DSS stops responding. We recommend you configure the alternate IP address.  ◇ If you enable Alternate Server, the current VTO you have logged in serves as the alternate server. ◇ If you want another VTO serve as the alternate server, you need to enter the IP address of that VTO in the Alternate IP textbox. Do not enable Alternate Server in this case.
Alternate Server Username/ Password	Used to log in to the alternate server.
Alternate VTS IP	IP address of the alternate VTS.
Alternate Server	Enable it so that you can configure the Alternate VTS IP.

Step 3 Click **Apply**.

10.4 Second Confirmation Station Cascading

It applied to the situation when the second confirmation station cascades to the VTH.

Prerequisites

The software version of the VTH must be V4.7 and later.

Procedure

Step 1 Select **Network Settings** > **SIP Server**.

Step 2 Configure the second confirmation station information in **Local Device Config** > **Basic Settings**.



The device type should be set as **Second Confirmation Station**.

Step 3 Set **Server Type** as **Device**, and then configure the parameters.

In this cascading situation, the VTH works as the SIP server.

Figure 10-6 SIP server configuration (VTH as the SIP server)

Server Type: Device

IP Address: 172...

Port: 5060

Username: 9901#200

Password:

SIP Domain: VDP

SIP Server Username: admin

SIP Server Password:

Buttons: Apply, Refresh, Default

Table 10-5 SIP server configuration description (VTH as the SIP server)

Parameter	Description
IP Address	Your planned IP address of the VTH.
Port	5060 by default.
Username	Leave it as default.
Password	
SIP Domain	

Parameter	Description
SIP Server Username	Username and password used to log into the VTH that serves as the SIP server.
SIP Server Password	

Step 4 Click **Apply**.

10.5 Cloud Service

Enable the **Cloud Service** function, and then you can scan the QR code with your phone to add the VTO to the app on your phone.

Figure 10-7 Cloud service

Enable
☐

After the function is enabled and the device connects to the network, we will collect device information such as the IP address, MAC address, device name and serial number. The collected information will only be used to remotely access the device. If you do not want to enable this function, please clear the selection from the check box.

P2P Status

● Offline

PaaS Status

● Offline

SN

7



Please scan the actual QR code

Apply

Refresh

10.6 UPnP

When the VTO works as the SIP server, you can configure the UPnP function to allow WAN devices to log in to the VTO.

Figure 10-8 UPnP

Enable ☐

Apply Refresh Add

Service Name	Service Type	Protocol	Internal Port	External Port	Status	Enable	Modify
HTTP	CustomService	TCP	80	8080	Mapping Failed	☒	✎ ✕
TCP	CustomService	TCP	37777	37777	Mapping Failed	☒	✎ ✕
UDP	CustomService	UDP	37778	37778	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15001	15001	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15003	15003	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15005	15005	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15006	15006	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15007	15007	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15008	15008	Mapping Failed	☒	✎ ✕
Rtp	CustomService	UDP	15009	15009	Mapping Failed	☒	✎ ✕

17 records < 1 2 > 10 / page Go to Page

Preparation

- Enable the UPnP function on the router, and then configure a WAN IP address for the router.
- Connect the VTO to the LAN port of the router.

10.6.1 Enabling UPnP Services

Procedure

- Step 1 Select **Network Settings** > **UPnP**.
- Step 2 Enable the services listed.
- Step 3 Select **Enable**.
- Step 4 Click **Save**.

10.6.2 Adding UPnP Services

Procedure

- Step 1 Select **Network Settings** > **UPnP**.
- Step 2 Click **Add**.
- Step 3 Configure the parameters, and then click **OK**.

Figure 10-9 Add a UPnP service

The screenshot shows a dialog box titled "Add" with a close button (X) in the top right corner. The dialog contains the following fields and controls:

- Enable:** A toggle switch that is currently turned off.
- * Service Name:** A text input field containing the value "VTO1".
- * Service Type:** A text input field containing the value "VTO".
- Protocol:** A dropdown menu currently set to "TCP".
- * Internal Port:** A text input field containing the value "3".
- * External Port:** A text input field containing the value "5".
- Buttons:** "OK" and "Cancel" buttons are located at the bottom right of the dialog.

Table 10-6 Parameter description

Parameter	Description
Service Name	Enter the name and type of the service.
Service Type	
Protocol	Select TCP or UDP .
Internal Port	Internal port of the service.  • If you need to configure this function for multiple devices, make sure that the ports are not the same. • The port number you use must not be occupied. • The internal and external port number must be the same.
External Port	External port of the service.  • If you need to configure this function for multiple devices, make sure that the ports are not the same. • The port number you use must not be occupied. • The internal and external port number must be the same.

10.7 Wi-Fi

If the VTO supports Wi-Fi function, then configure the parameters here.

Procedure

- Step 1 Log in to the webpage of the VTO.
- Step 2 Select **Network Settings** > **Wi-Fi**.
- Step 3 Set the **Wi-Fi** status as **On**.
All the networks available are displayed.

Figure 10-10 Wi-Fi

Wi-Fi 			
Name	Signal Strength	Status	Connect
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+
XXXXXXXXXX			+

- Step 4 Click + of the Wi-Fi you chose, enter the password of it, and then connect to the network.

10.8 Basic Services

Configure functions that involve device security.

Procedure

- Step 1 Select **Network Settings** > **Basic Services**.
- Step 2 Enable the security functions based on your needs.

Figure 10-11 Basic services

SSH
☒

There might be safety risk if this service is enabled.

CGI
☒

There might be safety risk if this service is enabled.

Mobile Push Notifications
☒

There might be safety risk if this service is enabled.

Password Reset
☒

ONVIF
☒

There might be safety risk if this service is enabled.

Outbound Protection of S...
☐

There might be data leakage risk if this service is disabled.

Multicast/Broadcast Search
☒

There might be safety risk if this service is enabled.

Authentication Mode
Security Mode (Recommended)

Emergency Maintenance
☐

For easy access to our after-sales service, enable this function. If the device has any trouble performing functions, such as updating, the system will automatically enable this function.

Password Expires in
Never

Private Protocol
☒

*Before enabling private protocol TLS, make sure that the corresponding device or software supports this function.

TLSv1.1
☐

Table 10-7 Security parameter description

Parameter	Description
SSH	A secure alternative to unsecured remote protocols.  We recommend you turn it off because there might be safety risk if this service is enabled.
CGI	The use of CGI command.  We recommend you turn it off. Otherwise, the VTO might be exposed to security risks and data leakage.
Mobile Push Notification	Send information to the app on the phone.  We recommend you turn it off if you do not need this function. Otherwise, the VTO might be exposed to security risks and data leakage.
Password Reset	If turned off, you will not be able to reset password.

Parameter	Description
ONVIF	Allow third-party to pull video stream of the VTO through the ONVIF protocol.  We recommend turning it off. Otherwise, the VTO might be exposed to security risks and data leakage.
Outbound Service Information Protection	Protect your passwords.  We recommend you turn it on. Otherwise, the VTO might be exposed to security risks and data leakage.
Multicast/Broadcast Search	Enable it so that the VTO will be found by other devices.  We recommend you turn it off. Otherwise, the VTO might be exposed to security risks and data leakage.
Authentication Mode	● Security Mode (recommended): Support logging in with Digest authentication. ● Compatibility Mode : Use the old login method.  We recommend you use the security mode. Compatible mode might expose the VTO to security risks and data leakage.
Emergency Maintenance	For easy access to our after-sales service, enable this function. If the device has any trouble performing functions, such as updating, the system will automatically enable this function.
Password Expires in	● Select an expiration period from 30 days, 60 days, 90 days, 180 days, Custom and Never. ● If you select Custom, you need to configure an expiration day between 0 and 180.
Private Protocol	Before enabling private protocol TLS, make sure that the corresponding device or software supports this function.
TLSv1.1	 We recommend you turn it off because there might be safety risk if this service is enabled.

Step 3 Click **Apply**.

11 Log Management

Select **Log**. You can search for different logs, and export them to your local computer.



If storage is full, the oldest records will be overwritten. Back up the records in time.

11.1 Call History

Select **Log** > **Call History**.

Figure 11-1 Call history

Please keep unencrypted files well to avoid data leakage.

Export

No.	Call Type	Room No.	Start Time	Call Duration (min)	End Status
1	Incoming	9902	2000-03-18 00:40:45	00:30	Answered
2	Outgoing	9903	2000-03-17 08:51:39	00:00	Missed
3	Incoming	9904	2000-03-14 04:08:05	00:39	Answered
4	Incoming	9904	2000-03-14 04:05:57	00:19	Answered
5	Incoming	9905	2000-03-11 00:34:46	00:12	Answered
6	Incoming	9904	2000-03-10 08:11:20	00:12	Answered
7	Incoming	9904	2000-03-10 02:26:20	00:06	Answered
8	Incoming	9904	2000-03-10 02:25:54	00:21	Answered
9	Incoming	9904	2000-03-10 02:25:09	00:44	Answered
10	Incoming	9904	2000-03-10 00:53:06	00:06	Answered

681 records

<

1

2

3

4

5

...

69

>

10 / page

Go to

Page

11.2 Alarm Logs

Select **Log** > **Alarm Logs**.

Figure 11-2 Alarm

Please keep unencrypted files well to avoid data leakage.				
Export				
No.	Room No.	Event	Channel	Start Time
1	8001	Tamper	1	2023-07-11 02:00:53
2	8001	Tamper	1	2023-07-07 10:07:18
3	8001	Tamper	1	2023-07-06 22:16:19
4	8001	Tamper	1	2023-07-06 22:09:52
5	8001	Tamper	1	2023-07-04 02:00:49
6	8001	Tamper	1	2023-06-29 16:29:49
7	8001	Tamper	1	2023-06-29 16:26:59
8	8001	Tamper	1	2023-06-29 15:22:09
9	8001	Tamper	1	2023-06-29 15:22:08
10	8001	Tamper	1	2023-06-27 14:07:57
12 records				
< 1 2 > 10 / page Go to Page				

11.3 Unlock Records

Select **Log** > **Unlock Records**.

Figure 11-3 Unlock

Please keep unencrypted files well to avoid data leakage.								
Export								
No.	Unlock Method	VTO ID	Person ID	Room No.	Username	Card	Unlock Results	Unlock Time
1	Remote Unlock	8001		9901			Succeed	2023-07-06 20:59:...
2	Remote Unlock	8001		9901			Succeed	2023-06-29 15:17:...
2 records								
< 1 > 10 / page								

11.4 Log

Select **Log** > **Log**.

Select time range and type, and then you can see all the log information.

Figure 11-4 Log

Please keep unencrypted files well to avoid data leakage.

Time Range

2023-07-10 00:00:00 → 2023-07-11 00:00:00

Type

All

Search

Reset

☐ Encrypt Log Backup

Export

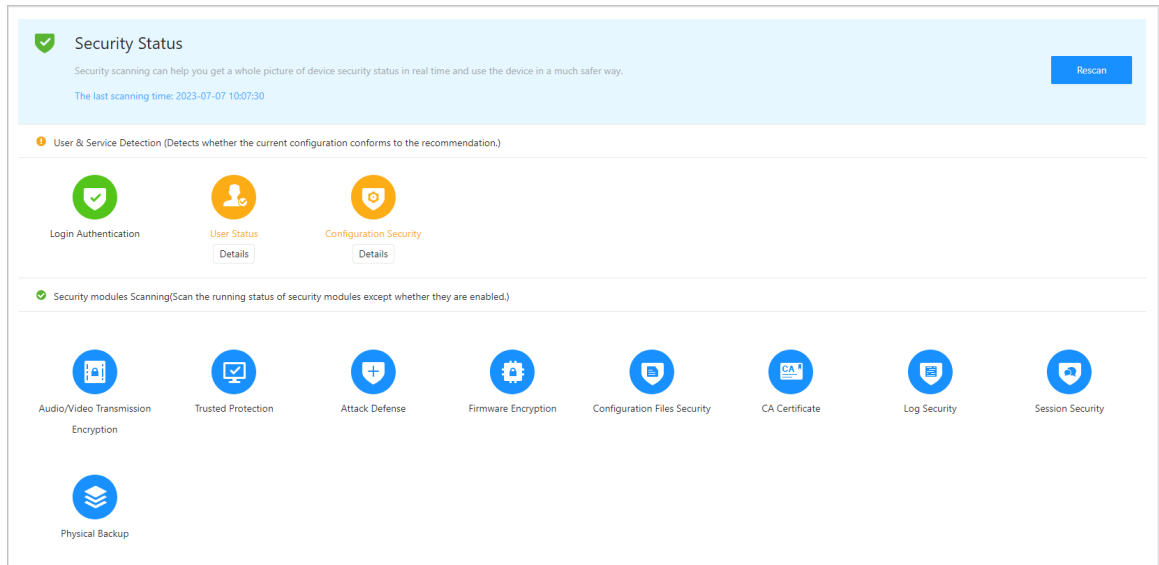
No.	Time	Type	Log Content
No Data			

12 Security Management

12.1 Security Status

On the home page, click , and then select **Security Status**.

Figure 12-1 Security status

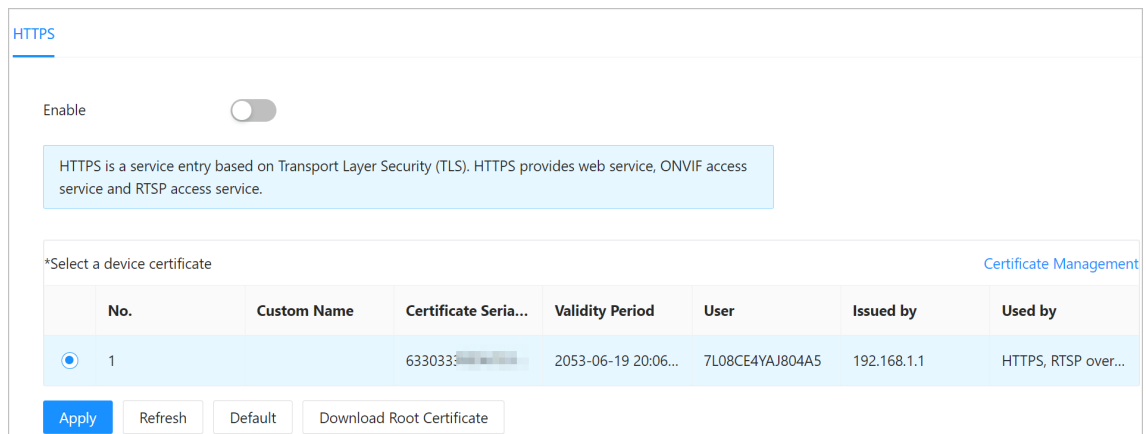


12.2 System Service

Procedure

- Step 1** On the home page, click , and then select **System Service**.
- Step 2** Select a device certificate, and then enable the HTTPS function.

Figure 12-2 System service



- Step 3** Click **Apply**.

12.3 Attack Defense

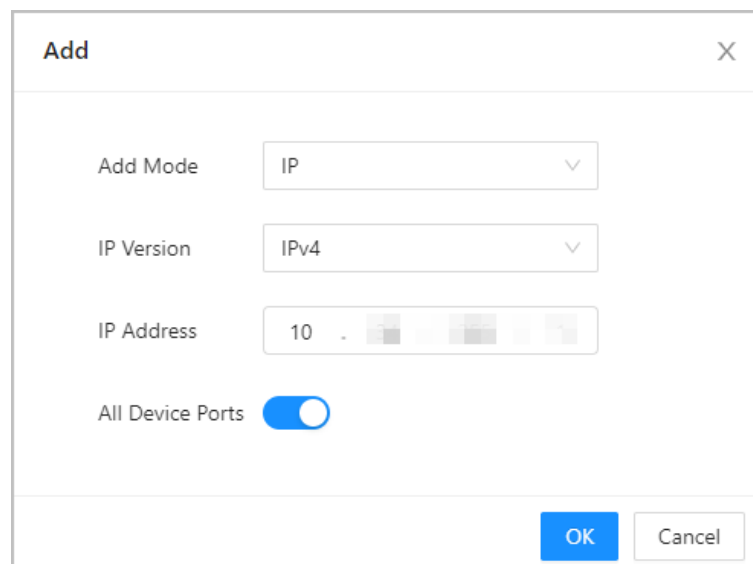
12.3.1 Firewall

You can enable different firewall types to control network access to the VTO.

Procedure

- Step 1** On the home page, click , and then select **Attack Defense** > **Firewall**.
- Step 2** Select the **Mode** as either **Allowlist** or **Blocklist**.
- Allowlist: Devices that have been granted an access.
 - Blocklist: Devices that have been forbidden an access.
- Step 3** Click **Add** to add the IP address for allowlist or blocklist.

Figure 12-3 Add



The 'Add' dialog box is used to configure firewall rules. It contains the following fields and controls:

- Add Mode:** A dropdown menu currently set to 'IP'.
- IP Version:** A dropdown menu currently set to 'IPv4'.
- IP Address:** A field showing '10' followed by a dotted quad input area with four gray squares.
- All Device Ports:** A toggle switch that is currently turned on (blue).
- Buttons:** 'OK' and 'Cancel' buttons at the bottom right.

- Step 4** Click **OK**.
- Step 5** Click  next to **Enable**.
- Step 6** Select an added IP address for allowlist or blocklist, and then click **Apply**.

Figure 12-4 Apply

The screenshot shows the 'Firewall' configuration page. At the top, there are tabs for 'Firewall', 'Account Lockout', and 'Anti-DoS Attack'. The 'Firewall' tab is active. Below the tabs, there is an 'Enable' toggle switch which is currently turned off. Under the 'Mode' section, 'Allowlist' is selected with a radio button, and 'Blocklist' is unselected. A light blue box contains the text: 'Only source hosts whose IP/MAC are in the following list are allowed to access corresponding ports of the device.' Below this box are 'Add' and 'Delete' buttons. A table with the following columns is shown: 'No.', 'Host IP/MAC', 'Port', and 'Operation'. The table contains one record with 'No.' 1, 'Host IP/MAC' 12, and 'Port' All Device Ports. Below the table, it says 'Total 1 records'. At the bottom, there are 'Apply', 'Refresh', and 'Default' buttons. The 'Apply' button is highlighted with a blue border.

12.3.2 Account Lockout

Procedure

- Step 1** On the home page, click , and then select **Attack Defense** > **Account Lockout**.
- Step 2** Configure the login attempts and lock time.

Figure 12-5 Account lockout

The screenshot shows the 'Account Lockout' configuration page. At the top, there are tabs for 'Firewall', 'Account Lockout', and 'Anti-DoS Attack'. The 'Account Lockout' tab is active. Under the 'Device Account' section, 'Login Attempt' is set to '5time(s)' and 'Lock Time' is set to '5 min'. Under the 'ONVIF User' section, 'Login Attempt' is set to '30time(s)' and 'Lock Time' is set to '5 min'. At the bottom, there are 'Apply', 'Refresh', and 'Default' buttons. The 'Apply' button is highlighted with a blue border.

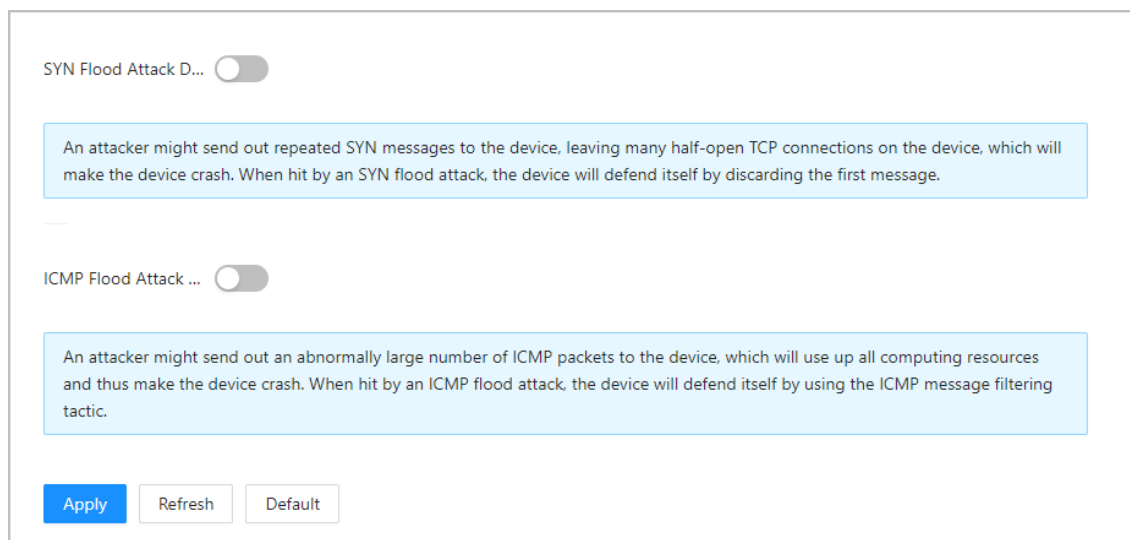
- Step 3** Click **Apply**.

12.3.3 Anti-DoS Attack

Procedure

- Step 1** On the home page, click , and then select **Attack Defense > Anti-DoS Attack**.
- Step 2** Enable or disable the **SYN Flood Attack Defense** or **ICMP Flood Attack Defense** function.

Figure 12-6 Anti-DoS attack



SYN Flood Attack D... ☐

An attacker might send out repeated SYN messages to the device, leaving many half-open TCP connections on the device, which will make the device crash. When hit by an SYN flood attack, the device will defend itself by discarding the first message.

ICMP Flood Attack ... ☐

An attacker might send out an abnormally large number of ICMP packets to the device, which will use up all computing resources and thus make the device crash. When hit by an ICMP flood attack, the device will defend itself by using the ICMP message filtering tactic.

[Apply](#) [Refresh](#) [Default](#)

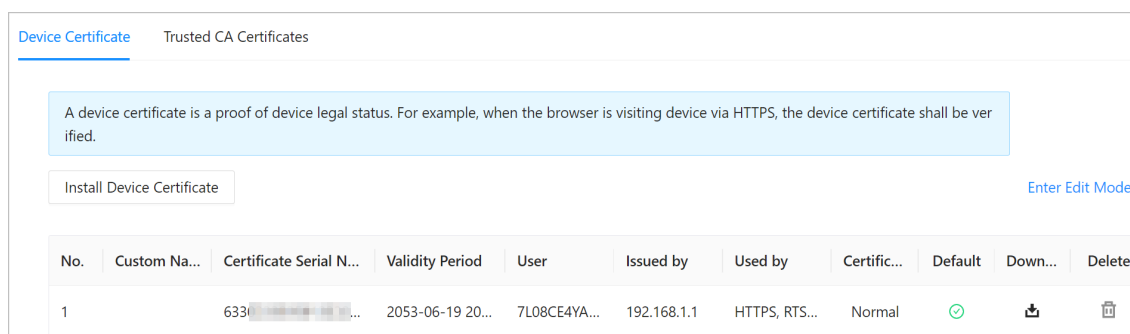
- Step 3** Click **Apply**.

12.4 CA Certificate

Procedure

- Step 1** On the home page, click , and then select **CA Certificate**.
- Device Certificate

Figure 12-7 Device Certificate



[Device Certificate](#) Trusted CA Certificates

A device certificate is a proof of device legal status. For example, when the browser is visiting device via HTTPS, the device certificate shall be verified.

[Install Device Certificate](#) [Enter Edit Mode](#)

No.	Custom Na...	Certificate Serial N...	Validity Period	User	Issued by	Used by	Certific...	Default	Down...	Delete
1		6330...	2053-06-19 20...	7L08CE4YA...	192.168.1.1	HTTPS, RTS...	Normal	☒		

- Trusted CA Certificates

Figure 12-8 Trusted CA Certificates

Device Certificate [Trusted CA Certificates](#)

A trusted CA certificate is used to verify the legal status of a host. For example, a switch CA certificate shall be installed for 802.1x authentication.

[Install Trusted Certificate](#) [Enter Edit Mode](#)

No.	Custom Na...	Certificate Serial Nu...	Validity Period	User	Issued by	Used by	Certificate ...	Downlo...	Delete
1		3231...	2027-10-16 23:...	192.168.1.1	192.168.1.1		Normal		

12.5 Video Encryption

Procedure

- Step 1** On the home page, click , and then select **Video Encryption**.
- Step 2** Configure **Private Protocol** and **RTSP over TLS** parameters.

Figure 12-9 Video encryption

[Encrypted Transmission](#)

Private Protocol

Enable ☐

Stream transmission is encrypted by using private protocol.

*Please make sure that the corresponding device or software supports video decryption.

Encryption Type: AES256-OFB

Update Period: 12 hr (0-720)

RTSP over TLS

Enable ☒

RTSP stream is encrypted by using TLS tunnel before transmission.

*Please make sure that the corresponding device or software supports video decryption.

*Select a device certificate [Certificate Management](#)

No.	Custom Name	Certificate Serial Number	Validity Period	User	Issued by	Used by
☒ 1		63303339356133326136313...	2053-06-19 20:06:37	7L08CE4YA0804A5	192.168.1.1	HTTPS, RTSP over TLS

[Apply](#) [Refresh](#) [Default](#)

- Step 3** Click **Apply**.

12.6 Security Warning

Procedure

- Step 1** On the home page, click , and then select **Security Warning**.
- Step 2** Enable event monitoring function, and then click **Apply**.

Figure 12-10 Security warning

Enable ☐

Event Monitoring

 Invalid executable programs attempting to run

 Session ID bruteforcing

 Web directory bruteforcing

 Number of session connections exceeds limit

Security warning can detect device security status in real time, and keep you informed of the security exception events immediately, so that you can deal with them timely and avoid security risks.

Apply

Refresh

Default

13 Button Model Configuration

The button model can be connected to the VTH to work as an alarm input button. Press the button on the front panel of the model, and then the VTH receives an alarm signal.

13.1 Cable Connection

Connect the KEY port of the button model to any one of the alarm input ports of the indoor monitor (VTH) with a cable thread.

Figure 13-1 Button model

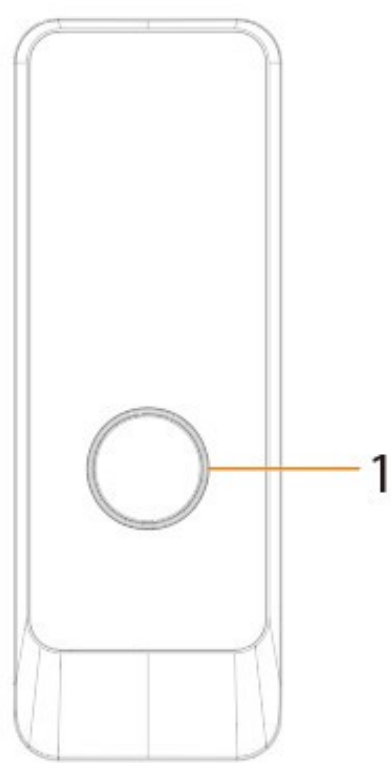
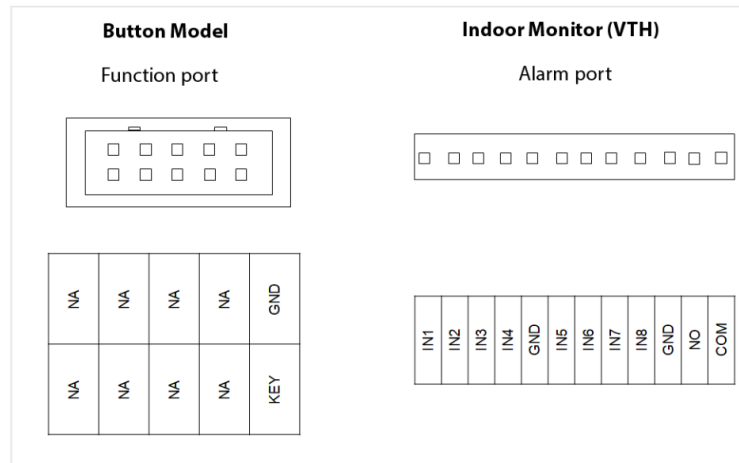


Table 13-1 Component

No.	Name	Function
1	Press button	The button model can be connected to the VTH. Press the button on the model and the VTH receives an alarm signal.

Figure 13-2 Cable connection



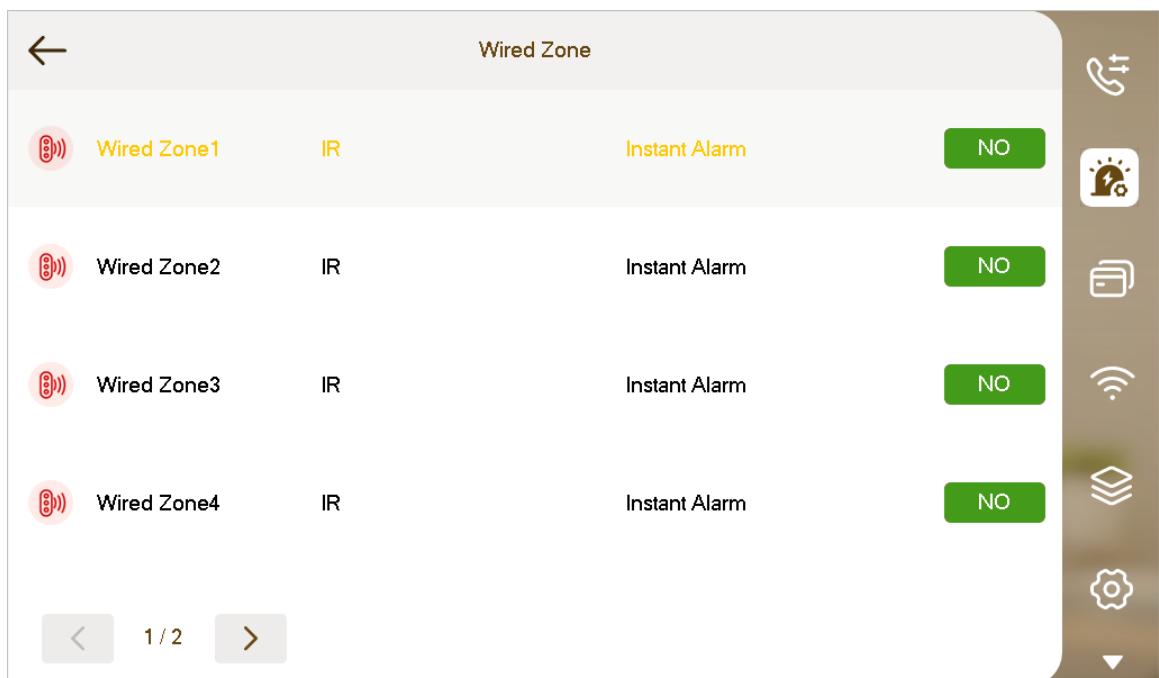
13.2 VTH Configuration

After completing cable connection, you need to set the **wired zone type** as **Doorbell** on the VTH to receive alarm signals once you press the button model.

Procedure

- Step 1 Power on the VTH.
- Step 2 Select **Setting** > **Alarm** > **Wired Zone** on the VTH.

Figure 13-3 Wired zone setting



- Step 3 Set the **Type** as **Doorbell**, and configure the rest of the parameters.

Table 13-2 Parameter description

Parameter	Description	
Area	The number cannot be modified.	
NO/NC	Select NO (normally open) or NC (normally closed) according to detector type. It must be the same as detector type.	
Type	Select corresponding type according to detector type.	
Status	● Instant Alarm : After armed, if an alarm is triggered, the device produces siren at once and enters alarm status. ● Delay Alarm : After armed, if an alarm is triggered, the device enters alarm status after a specified time, during which you can disarm and cancel the alarm. ● Bypass : Alarm will not be triggered in the area. After disarmed, this area will restore to normal working status. ● Remove : The area is invalid during arm/disarm. ● 24 Hour : Alarm will be triggered all the time in the area regardless of arm or disarm.  A zone in Remove status cannot be bypassed.	
Enter Delay	After entering delay, when armed area triggers an alarm, entering armed area from non-armed area within the delay time period will not lead to linkage alarm. Linkage alarm will be produced if delay time comes to an end and it is not disarmed.	
Exit Delay	After arm, Delay Alarm area will enter arm status at the end of Exit Delay.  If multiple areas set the exit delay, screen prompt will conform to maximum delay time.	Delay is only valid to the areas of Delay Alarm.

Appendix 1 Security Recommendation

Account Management

1. Use complex passwords

Please refer to the following suggestions to set passwords:

- The length should not be less than 8 characters;
- Include at least two types of characters: upper and lower case letters, numbers and symbols;
- Do not contain the account name or the account name in reverse order;
- Do not use continuous characters, such as 123, abc, etc.;
- Do not use repeating characters, such as 111, aaa, etc.

2. Change passwords periodically

It is recommended to periodically change the device password to reduce the risk of being guessed or cracked.

3. Allocate accounts and permissions appropriately

Appropriately add users based on service and management requirements and assign minimum permission sets to users.

4. Enable account logout function

The account logout function is enabled by default. You are advised to keep it enabled to protect account security. After multiple failed password attempts, the corresponding account and source IP address will be locked.

5. Set and update password reset information in a timely manner

The device supports password reset function. To reduce the risk of this function being used by threat actors, if there is any change in the information, please modify it in time. When setting security questions, it is recommended not to use easily guessed answers.

Service Configuration

1. Enable HTTPS

It is recommended that you enable HTTPS to access web services through secure channels.

2. Encrypted transmission of audio and video

If your audio and video data contents are very important or sensitive, it is recommended to use encrypted transmission function in order to reduce the risk of your audio and video data being eavesdropped during transmission.

3. Turn off non-essential services and use safe mode

If not needed, it is recommended to turn off some services such as SSH, SNMP, SMTP, UPnP, AP hotspot etc., to reduce the attack surfaces.

If necessary, it is highly recommended to choose safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up complex passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up complex passwords.

4. Change HTTP and other default service ports

It is recommended that you change the default port of HTTP and other services to any port between 1024 and 65535 to reduce the risk of being guessed by threat actors.

Network Configuration

1. **Enable Allow list**

It is recommended that you turn on the allow list function, and only allow IP in the allow list to access the device. Therefore, please be sure to add your computer IP address and supporting device IP address to the allow list.

2. **MAC address binding**

It is recommended that you bind the IP address of the gateway to the MAC address on the device to reduce the risk of ARP spoofing.

3. **Build a secure network environment**

In order to better ensure the security of devices and reduce potential cyber risks, the following are recommended:

- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network;
- According to the actual network needs, partition the network: if there is no communication demand between the two subnets, it is recommended to use VLAN, gateway and other methods to partition the network to achieve network isolation;
- Establish 802.1x access authentication system to reduce the risk of illegal terminal access to the private network.

Security Auditing

1. **Check online users**

It is recommended to check online users regularly to identify illegal users.

2. **Check device log**

By viewing logs, you can learn about the IP addresses that attempt to log in to the device and key operations of the logged users.

3. **Configure network log**

Due to the limited storage capacity of devices, the stored log is limited. If you need to save the log for a long time, it is recommended to enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

Software Security

1. **Update firmware in time**

According to the industry standard operating specifications, the firmware of devices needs to be updated to the latest version in time in order to ensure that the device has the latest functions and security. If the device is connected to the public network, it is recommended to enable the online upgrade automatic detection function, so as to obtain the firmware update information released by the manufacturer in a timely manner.

2. **Update client software in time**

It is recommended to download and use the latest client software.

Physical Protection

It is recommended that you carry out physical protection for devices (especially storage devices), such as placing the device in a dedicated machine room and cabinet, and having access control

and key management in place to prevent unauthorized personnel from damaging hardware and other peripheral equipment (e.g. USB flash disk, serial port).