



DS-K3G501B(L)X Series Tripod Turnstile

User Manual

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These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into Dangers and Cautions:

Dangers: Neglecting any of the warnings may cause serious injury or death.

Cautions: Neglecting any of the cautions may cause injury or equipment damage.

	
Dangers: Follow these safeguards to prevent serious injury or death.	Cautions: Follow these precautions to prevent potential injury or material damage.

Danger:

- In the use of the product, you must be in strict compliance with the electrical safety regulations of the nation and region.
- Do not touch the bare metal contacts of the inlets after the circuit breaker is turned off. Electricity still exists.
- This equipment is not suitable for use in locations where children are likely to be present.
- All the electronic operation should be strictly compliance with the electrical safety regulations, fire prevention regulations and other related regulations in your local region.
- Please use the power adapter, which is provided by normal company. The power consumption cannot be less than the required value.
- Do not connect several devices to one power adapter as adapter overload may cause over-heat or fire hazard.
- Please make sure that the power has been disconnected before you wire, install or dismantle the device.
If the top caps should be open and the device should be powered on for maintenance, make sure:
 1. Power off the fan to prevent the operator from getting injured accidentally.
 2. Do not touch bare high-voltage components.
 3. Make sure the switch's wiring sequence is correct after maintenance.
- When the product is installed on wall or ceiling, the device shall be firmly fixed.
- If smoke, odors or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.
- Risk of explosion if the battery is replaced by an incorrect type.
Improper replacement of the battery with an incorrect type may defeat a safeguard (for example, in the case of some lithium battery types).
Do not dispose of the battery into fire or a hot oven, or mechanically crush or cut the battery, which may result in an explosion.

Do not leave the battery in an extremely high temperature surrounding environment, which may result in an explosion or the leakage of flammable liquid or gas.

Do not subject the battery to extremely low air pressure, which may result in an explosion or the leakage of flammable liquid or gas.

Dispose of used batteries according to the instructions.

- If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the device yourself. (We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)

Cautions:

- The equipment shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the equipment.
- Ensure correct wiring of the terminals for connection to an AC mains supply.
- The equipment has been designed, when required, modified for connection to an IT power distribution system.
- No naked flame sources, such as lighted candles, should be placed on the equipment.
- The serial port of the equipment is used for debugging only.
- Stainless steel may be corroded in some circumstances. You need to clean and care the device by using the stainless steel cleaner. It is suggested to clean the device every month.
- Do not drop the device or subject it to physical shock, and do not expose it to high electromagnetism radiation. Avoid the equipment installation on vibrations surface or places subject to shock (ignorance can cause equipment damage).
- Do not place the device in extremely hot (refer to the specification of the device for the detailed operating temperature), cold, dusty or damp locations, and do not expose it to high electromagnetic radiation.
- The device cover for indoor use shall be kept from rain and moisture.
- Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).
- Do not aim the device at the sun or extra bright places. A blooming or smear may occur otherwise (which is not a malfunction however), and affecting the endurance of sensor at the same time.
- Please use the provided glove when open up the device cover, avoid direct contact with the device cover, because the acidic sweat of the fingers may erode the surface coating of the device cover.
- Please use a soft and dry cloth when clean inside and outside surfaces of the device cover, do not use alkaline detergents.
- Please keep all wrappers after unpack them for future use. In case of any failure occurred, you need to return the device to the factory with the original wrapper. Transportation without the original wrapper may result in damage on the device and lead to additional costs.
- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

- Biometric recognition products are not completely applicable to anti-spoofing environments. If you require a higher security level, use multiple authentication modes.
- Do not stay in the lane when the device is rebooting.
- RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
- SUITABLE FOR MOUNTING ON CONCRETE OR OTHER NON-COMBUSTIBLE SURFACE ONLY.
- The instructions shall require connection of the equipment protective earthing conductor to the installation protective earthing conductor.

Available Models

Product Name	Model
Tripod Turnstile	DS-K3G501BX
	DS-K3G501BLX

Scan the QR code below to view the installation and wiring video. Note that mobile data charges may apply if Wi-Fi is unavailable.



Figure 1-1 QR Code

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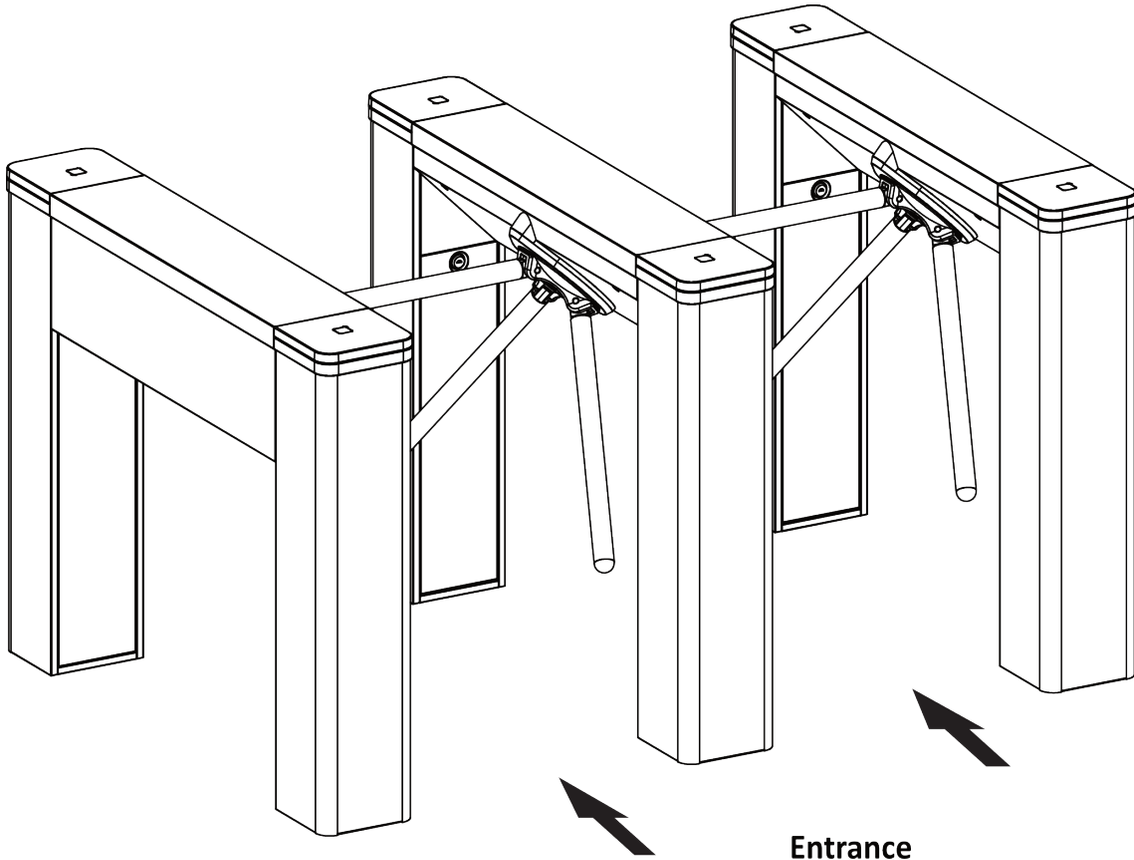
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Chapter 1 Overview

1.1 Introduction



The tripod turnstile is designed to detect unauthorized entrance or exit. By adopting the turnstile integratedly with the access control system, person should authenticate to pass through the lane via swiping IC or ID card, scanning QR code, etc. It is widely used in attractions, stadiums, construction sites, residences, etc.

1.2 Main Features

- Bidirectional (Entering/Exiting) lane.
- Support remote control and management by HCP software.
- High-brightness LED indicates the entrance/exit and passing status.
- Fire alarm passing: When triggered, the arms will be dropped automatically for emergency evacuation.

- Support PC web browser, easy to do the configuration.
- Support ISAPI protocol for 3rd party integration development.

Chapter 2 System Wiring

The preparation before installation and general wiring.

Steps

1. Draw a central line on the installation surface of the left or right pedestal.
2. Draw other parallel lines for installing the other pedestals.



Note

The distance between the nearest two line is 782 mm.

3. Slot on the installation surface and dig installation holes according to the hole position. Put 4 expansion bolts for each pedestal.
4. Bury cables. Each lane buries 1 high and 1 low voltage cable. For details, see the system wiring diagram below.

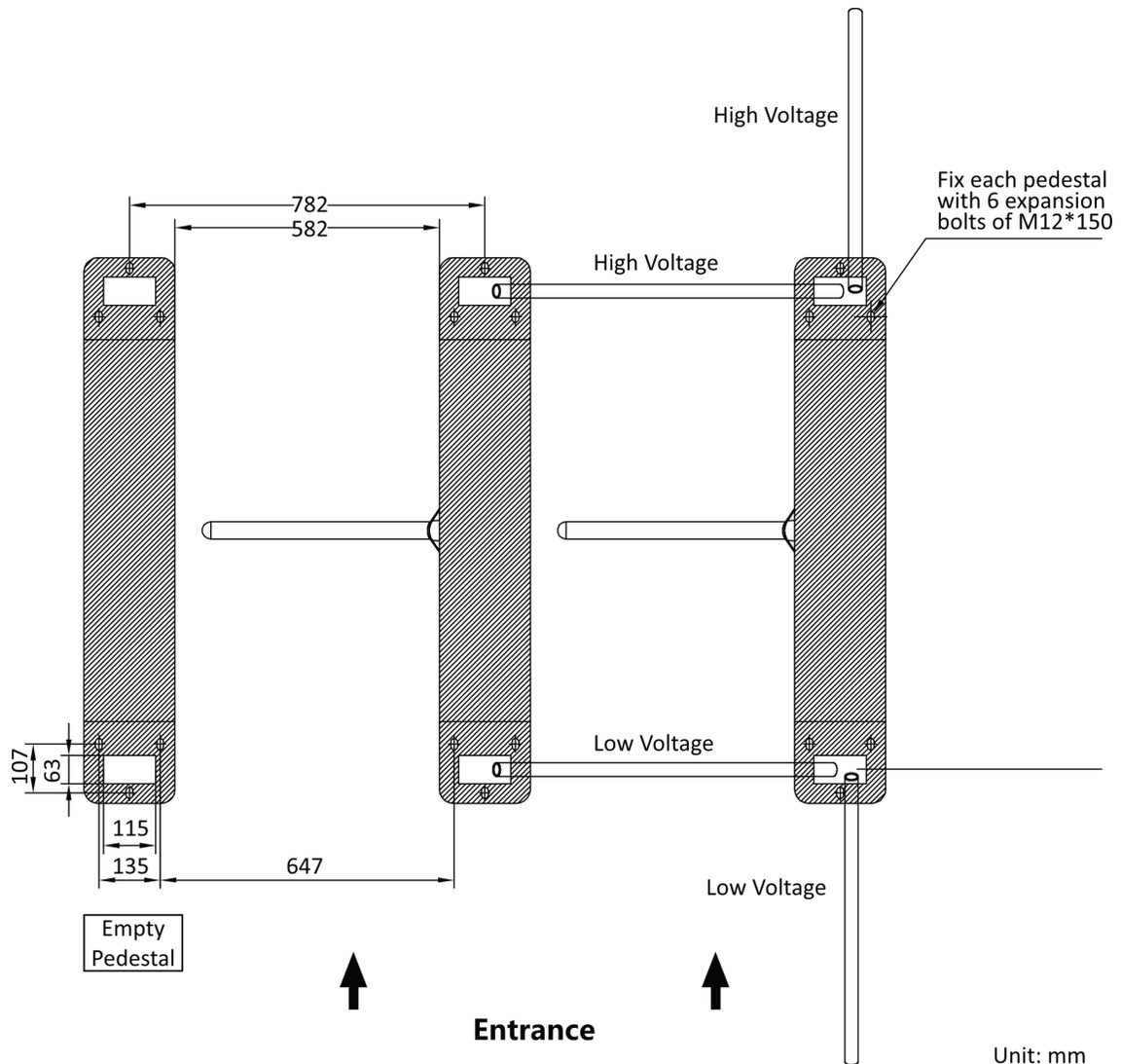


Figure 2-1 System Wiring Diagram

Note

- High voltage: AC power input
Low voltage: network cable (CAT5E, CAT6 or CAT6E), interconnecting data cable and interconnecting power cable.
- The supplied interconnecting power cable length is 3.75 m, if necessary, you can contact the sales person to replace it with a 5.5 m cable.
- The suggested inner diameter of the high and low voltage conduit is larger than 30 mm. If the switch (optional) is selected, the suggested inner diameter of the high voltage conduit is larger than 30 mm.

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- If you want to bury both of the high voltage cable and the interconnecting cable, the two cables should be in separated conduits to avoid interference.
 - If more peripherals are required to connect, you should increase the conduit diameter or bury another conduit for the external cables.
-

Chapter 3 Installation

3.1 Disassemble Pedestals

Before installation, you should use the key to open the pedestals.

View the pictures below to find the lock holes.

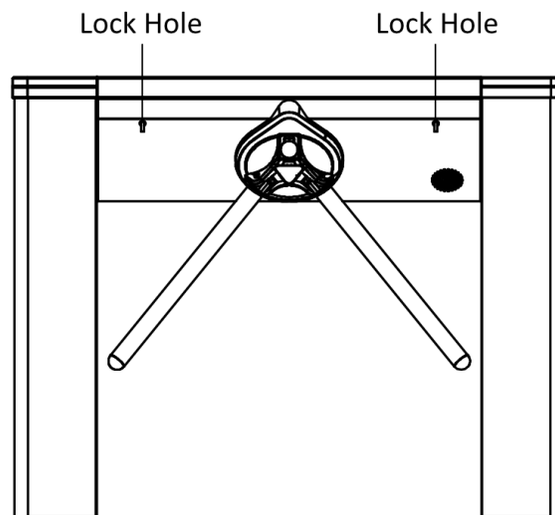


Figure 3-1 Lock Holes

3.2 Install Pedestals

Before You Start

Prepare for the installation tools, check the device and the accessories, and clear the installation base.

Steps

Note

- The device should be installed on the concrete surface or other non-flammable surfaces.
- To prevent stainless steel from rusting due to dirt during construction, it is recommended that the protective film be removed after the installation is completed. There may be residual

adhesive at the film cutting position. It is recommended to use WD-40 protective liquid to wipe after tearing the film.

- The dimension is as follows.

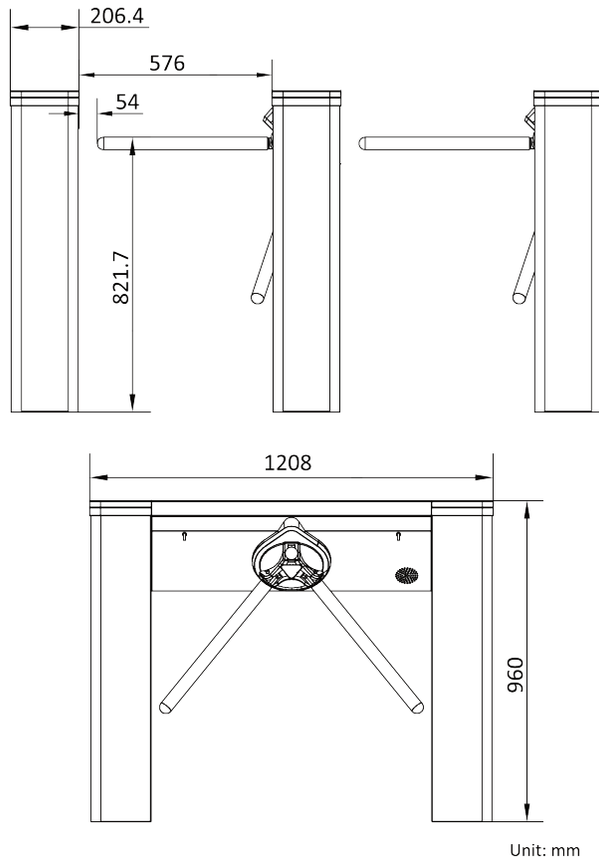


Figure 3-2 Dimension

1. Prepare for the installation tools, check the components, and prepare for the installation base.
2. Seal the bottom of the turnstile to avoid water from entering.
3. Move the pedestals to the corresponded positions.

Note

Make sure the installation holes on the pedestals and the base are aligned with each other.

4. Secure the pedestals with expansion bolts.

Note

- Do not immerse the pedestal in the water. In special circumstances, the immersed height should be no more than 150 mm.
-

Chapter 4 General Wiring

Note

- After maintenance, you should close the water-proof cover over the high/low voltage module.
- When you should maintain or disassemble the high voltage modules, you should remove the entire high voltage modules and maintain it outside the turnstile. You should unplug the cables that connected to the peripherals before maintenance to avoid destroy of the device.

4.1 Components Introduction

By default, basic components of the turnstile are connected well. The turnstile supports wiring the AC electric supply for the whole system's power supply.

The picture displayed below describes each component's position on the turnstile.

Note

The diagram is for reference only.

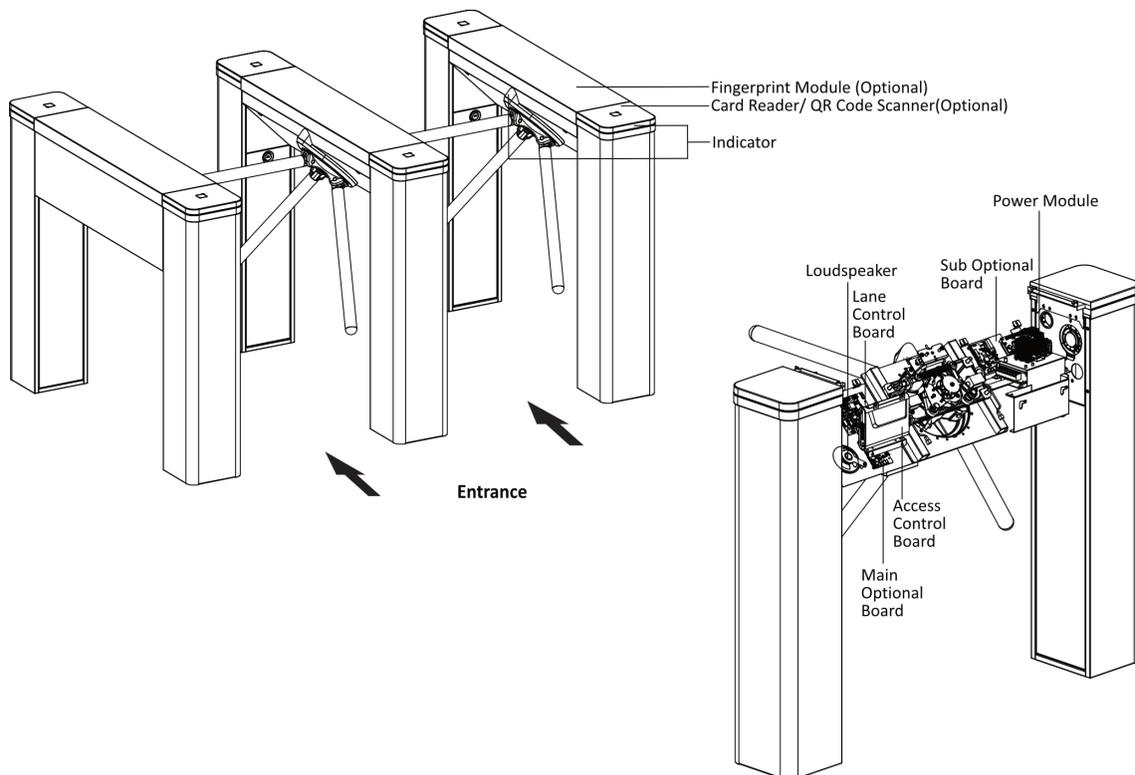


Figure 4-1 Components Diagram

The picture displayed below describes the serial port on the entrance and exit direction.

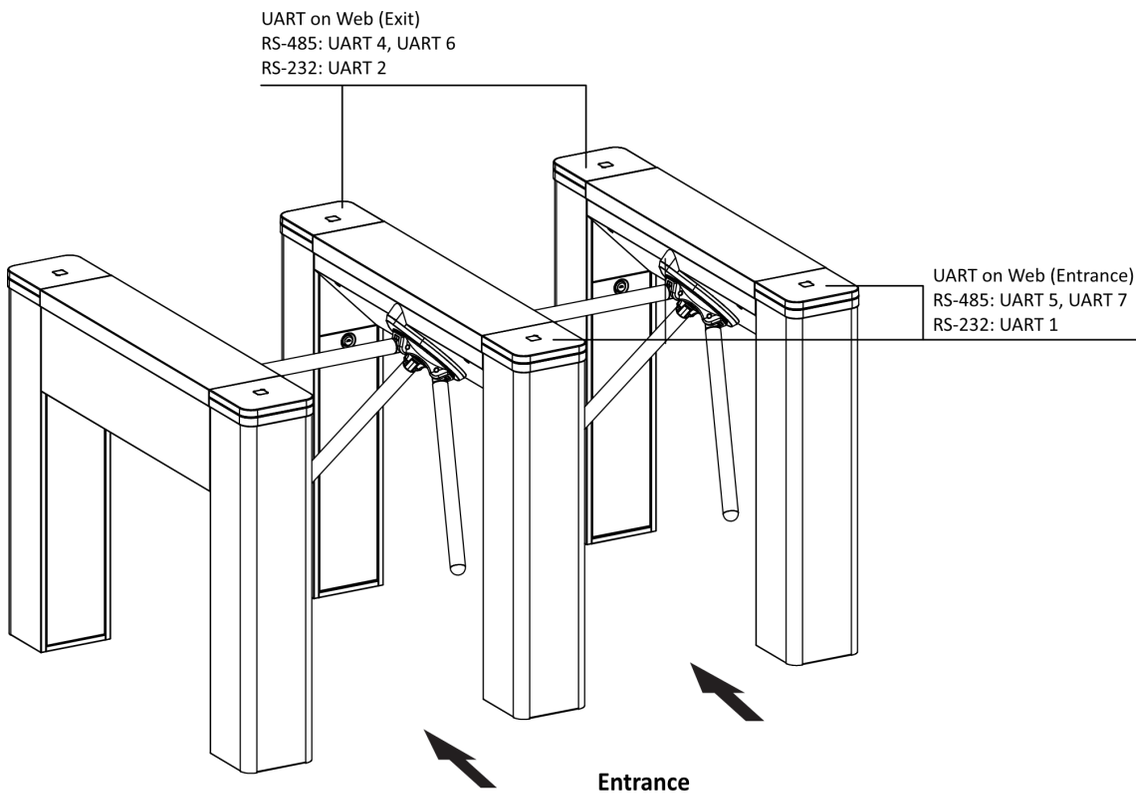


Figure 4-2 Serial Port

4.2 Wiring

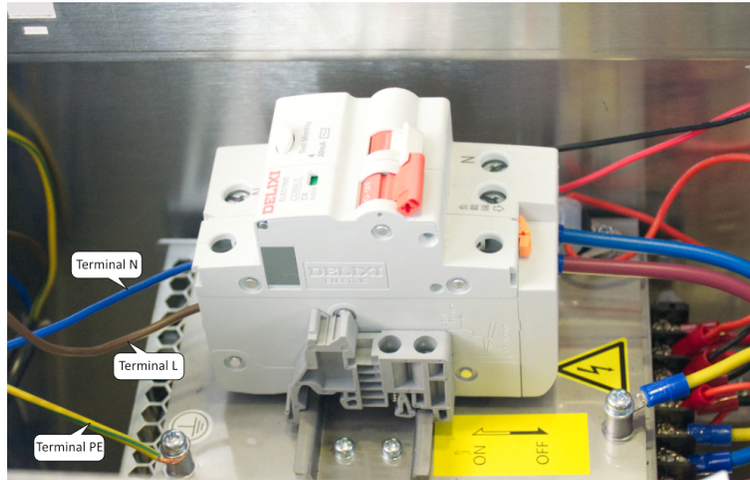
Scan the QR code to view the wiring guide video.



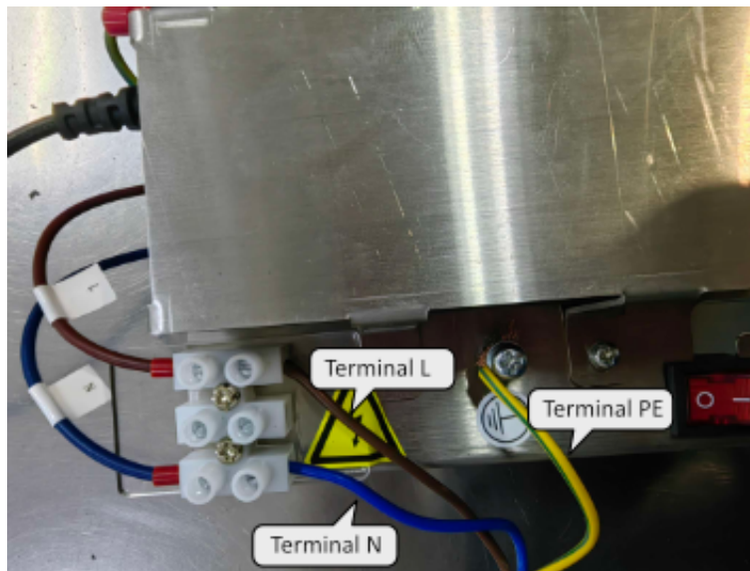
4.3 Wiring Electric Supply

Wire electric supply with the power switch or power adapter in the pedestal. Terminal L (brown) and terminal N (Blue) are on the switch, while terminal PE should connect to a ground wire (yellow and green wire).

For product with power switch, the wiring diagram is as follows:



For product with power adapter, the wiring diagram is as follows:



 **Warning**

Terminal PE should connect to a ground wire to avoid hazard when people touching the device.

The switching power supply can select the input voltage of 220 V or 110 V by the DIP switch, and the default setting is 220V. Please adjust the DIP switch based on the actual AC voltage to avoid damaging the equipment.

Note

- The cable bare part should be no more than 8 mm. If possible, wear an insulation cap at the end of the bare cable. Make sure there's no bare copper or cable after the wiring.
- The Terminal L and the Terminal N cannot be wired reversely. Do not wire the input and output terminal reversely.
- To avoid people injury and device damage, when testing, the ground resistance of the equipotential points should not be larger than 2 Ω.

4.4 Terminal Description

4.4.1 Lane Control Board Terminal Description

The lane control board contains power input interface, exit button and fire input interface, access control board interface, debugging port, indicator interface, etc.

The picture displayed below is the lane control board diagram.

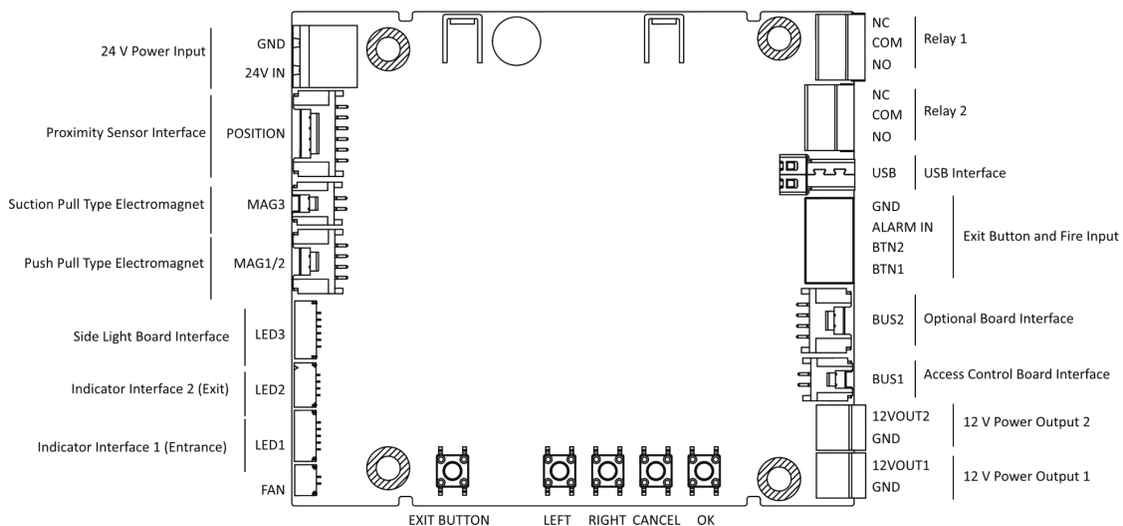


Figure 4-3 Lane Control Board (Front)

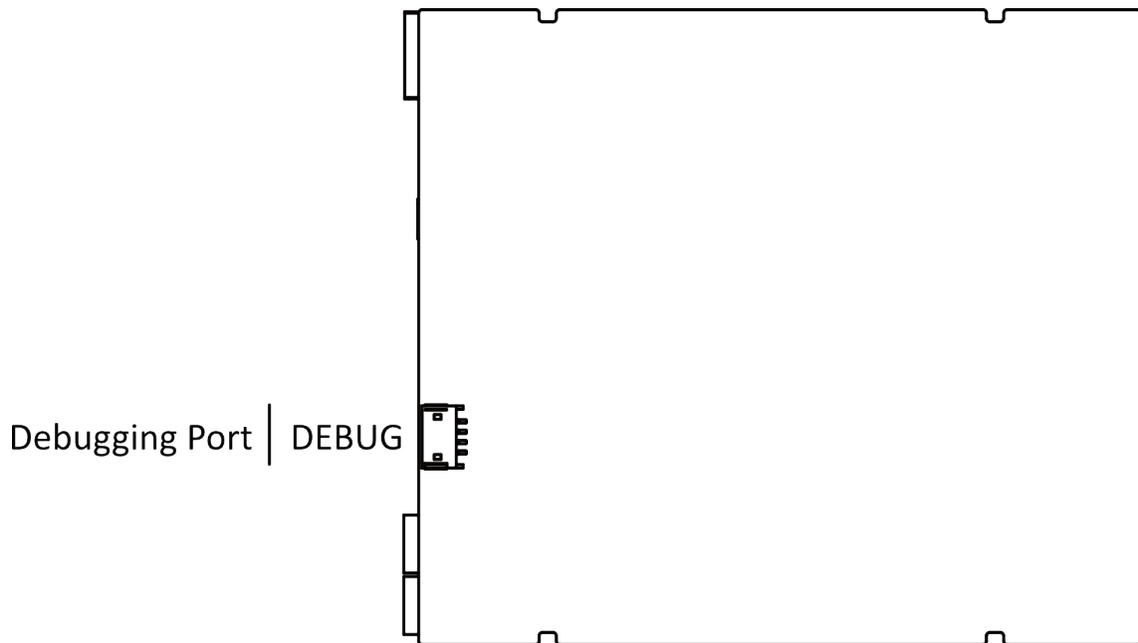
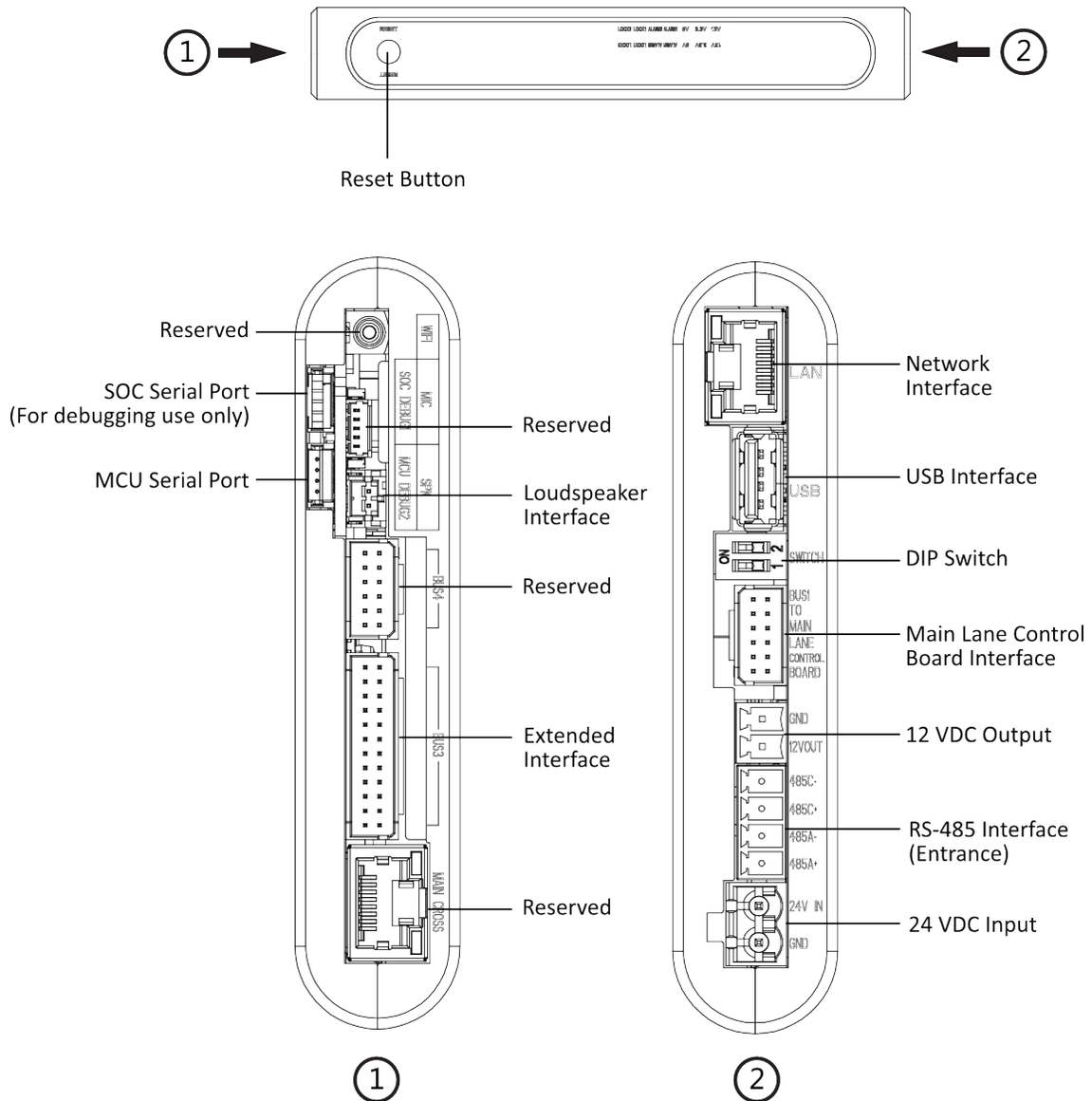


Figure 4-4 Lane Control Board (Rear)

4.4.2 Access Control Board Terminal Description

Access control board is mainly used for authority identification in places with high security levels such as public security or judicial place, external device accessing, and communication with the upper platform and lane controller.



Note

- RS-485A corresponds to UART 3 on web and is for QR code scanner connection at entrance by default; RS-485C corresponds to UART 5 on web and is for card reader connection at entrance by default.
- The SOC and MCU serial port are for maintenance and debugging use only.
- Press the Reset button for 5 s and the device will start to restore to factory settings.

The wiring diagram of extended interface of access control board is shown as follows.

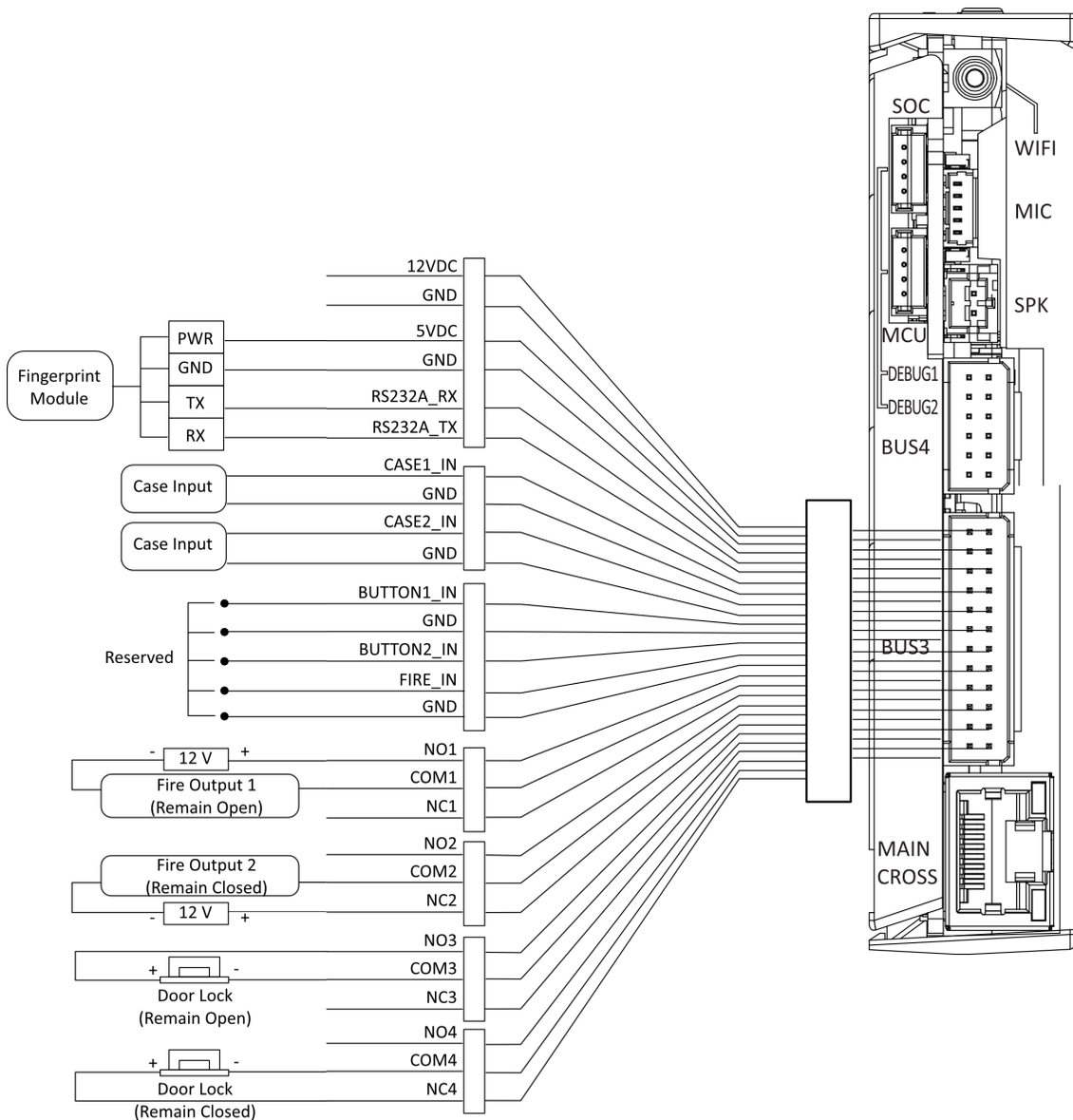


Figure 4-5 Wiring Diagram of BUS3 Interface

Note

RS-232A corresponds to UART 1 on web.

4.4.3 Main Optional Board Terminal Description

The main optional board contains the sub-1G antenna interface, loudspeaker interface, debugging port, Wiegand/exit button interface, 5 VDC output and communication interface.

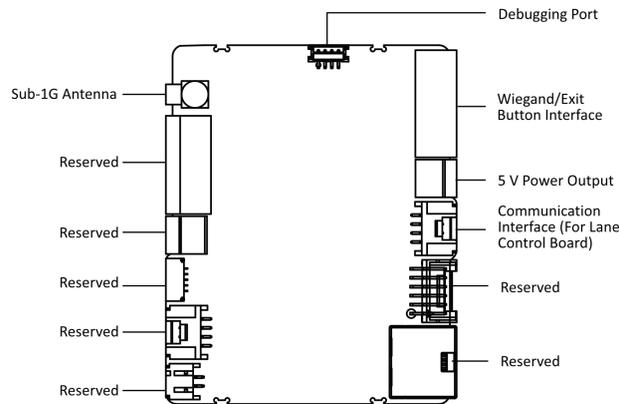


Figure 4-6 Main Optional Board Terminal

4.4.4 Card Reader Board Terminal Description

The card reader board can be connected to the access control board via RS-485 interface.

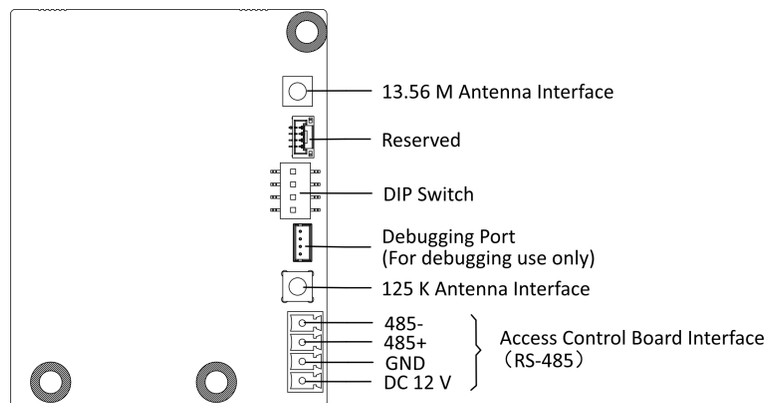


Figure 4-7 Card Reader Board

4.4.5 RS-485 Wiring

The RS-485 interfaces on the access control board and sub optional board are suggested to connect with the face recognition module or the card reader. Here takes connecting with a card reader as an example.

Note

- If there are other RS-485 devices connecting, the ID of the RS-485 cannot be conflicted.
- The connected 12 V power interface for the face recognition terminal cannot be connected with other 12 V devices.

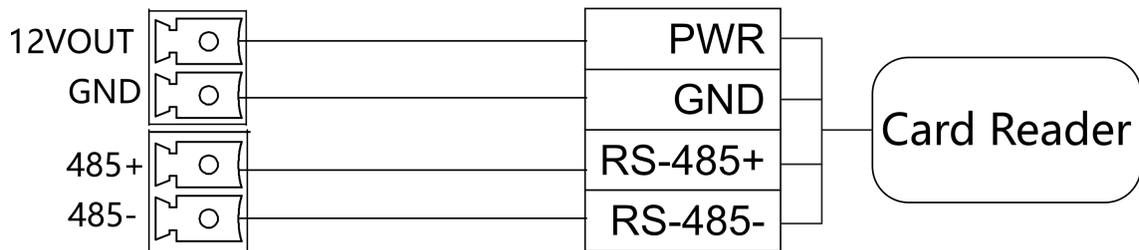


Figure 4-8 Wiring RS-485

4.4.6 RS-232 Wiring

Note

- There is 1 RS-232 interface on the extended interface of access control board, see ***Access Control Board Terminal Description*** . The RS-232A corresponds to UART 1 on web.
- There is 1 RS-232 interface on the sub optional board, see . The RS-232B corresponds to UART 2 on web.
The RS-232C interface is reserved.

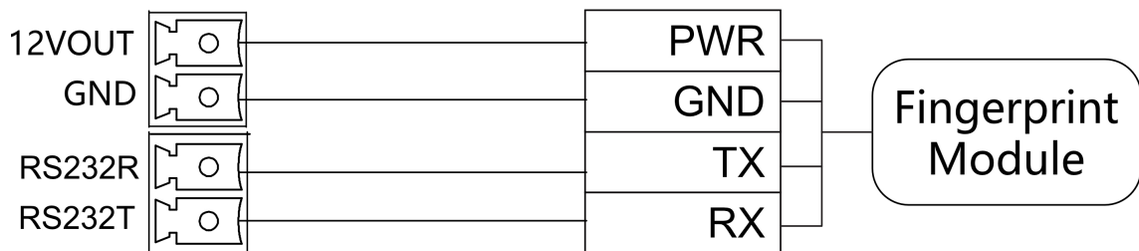


Figure 4-9 RS-232 Wiring

4.4.7 Alarm Input Wiring

On the lane control board, you can wire the fire alarm input interface.

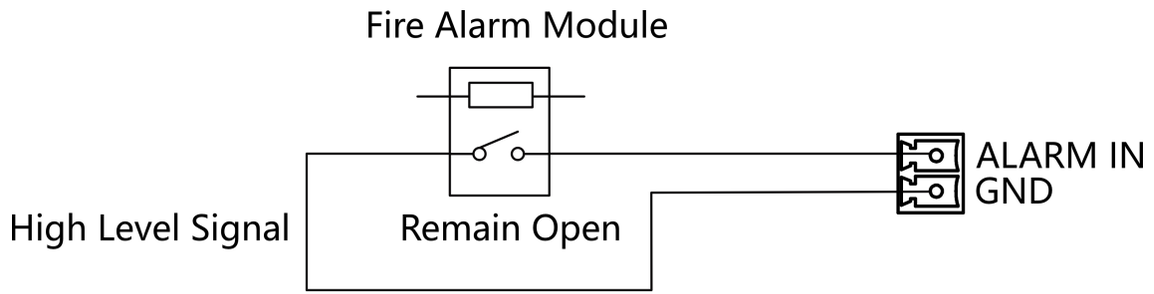


Figure 4-10 Remaining Open

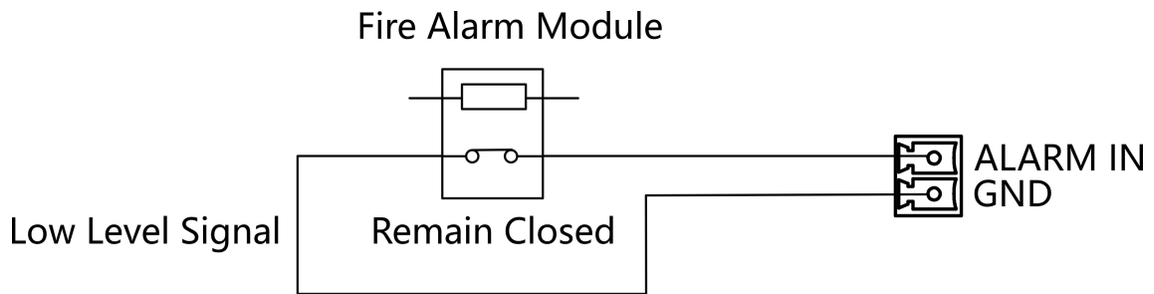


Figure 4-11 Remaining Closed

4.4.8 Exit Button Wiring

The main and sub lane control board each has 1 button interface, which can be connected to exit button or face recognition device.

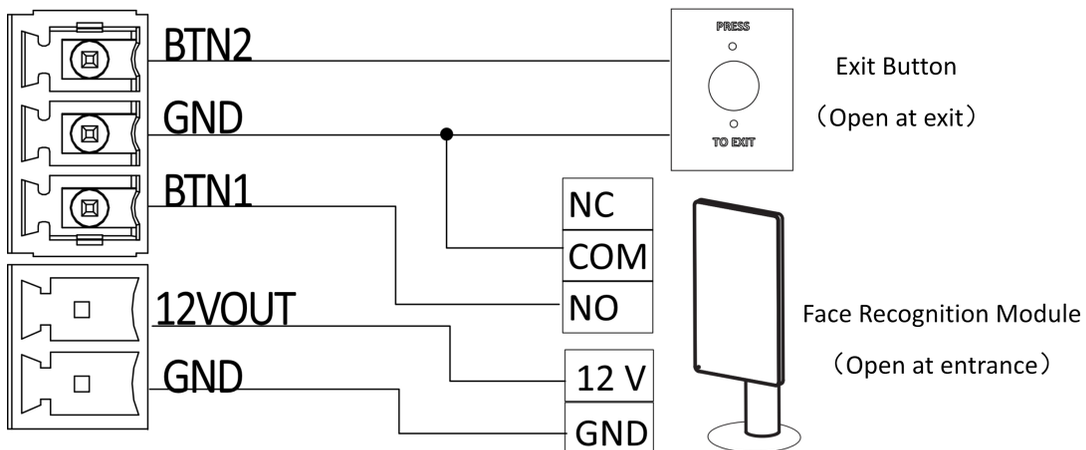


Figure 4-12 Exit Button Wiring

Note

- The face recognition devices are powered via 12 VDC power output interface of the main and sub lane control board.
- Barrier open at the entrance: connect to BTN1 and GND.
- Barrier open at the exit: connect to BTN2 and GND.

4.5 Device Settings via Button

You can configure the device via button on the lane control board.

4.5.1 Configuration via Button

Button Description

The buttons are on the lane control board.

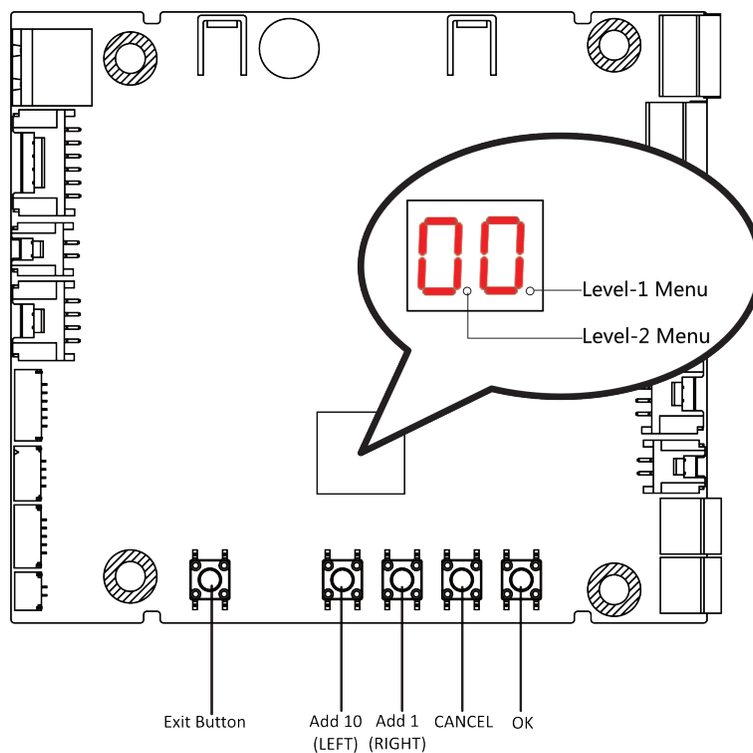


Figure 4-13 Button

Exit Button

- Single press to open the gate from the entrance position.
- Double press to open the gate from the exit position.

Parameter Configuration Button

- LEFT: Press to add ten to configuration data
- RIGHT: Press to add one configuration data
- CANCEL: Return to the level-1 menu, or exit the configuration from the level-1 menu
- OK: Confirm the data, or enter configuration mode, or enter the submenu



Note

- Configuration data is displayed by two digital tubes.
 - Level-1 Menu: If the decimal point on the right is on, it indicates the level-1 menu. The number represents the configuration item number.
 - Level-2 Menu: if the decimal point in the middle is on, it indicates the level -2 menu. The number represents the parameters of a configuration item.
-

Button Configuration Procedure

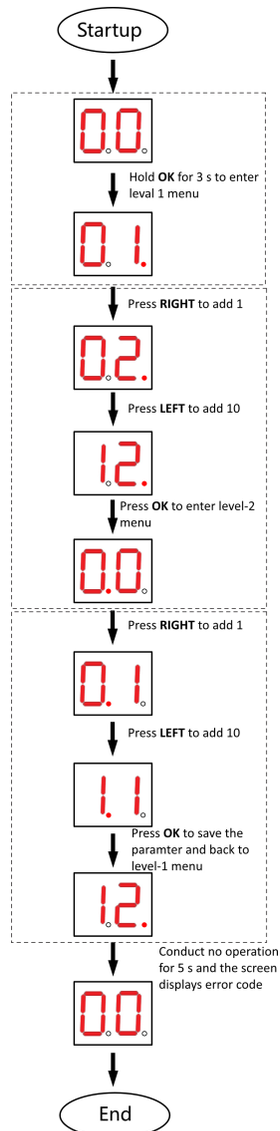


Figure 4-14 Procedure

Steps:

1. Enter the configuration mode. The number of 1 will show up on the right side of the screen and the device is ready for configuration.
2. Press **LEFT** and **RIGHT** to set the configuration No. Press **OK** to enter the level-2 menu and view the parameters. Press **CANCEL**, or conduct no operation for 5 s to cancel configuration.
3. Press **LEFT** and **RIGHT** to set the parameters at your needs. Press **OK** to save the changes or press **CANCEL** back to configuration No. setting without saving changes. Conduct no operations for 5 s to cancel configuration.

4.5.2 Initialize Device

Steps

1. Hold the initialization button on the access control board for 5 s.

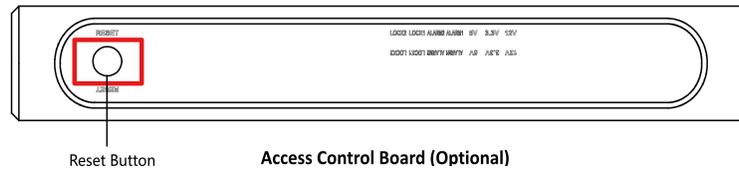


Figure 4-15 Initialization Button Position

2. The device will start restoring to factory settings.
3. When the process is finished, the device will beep for 3 s.

Caution

The initialization of the device will restore all the parameters to the default setting and all the device events are deleted.

Note

Make sure no persons are in the lane when powering on the device.

4.5.3 Pair Keyfob via Button

Pair the keyfob to the device via button to open/close the barrier remotely.

Before You Start

Ask our technique supports or sales and purchase the keyfob.

Steps

Note

- For details about button's operation, see [Configuration via Button](#) .
 - For details about the configuration No. and its related function, see [Button Configuration Description](#) .
 - For details about the keyfob operation instructions, see the keyfob's user manual.
-

1. Enter the keyfob pairing mode.
 - 1) Enter the configuration mode.
 - 2) Set the configuration No. in Level-1 to **2**. The device will enter the keyfob pairing mode.
 - 3) Set the configuration No. in the Level-2 menu to **2**. The device will enter the keyfob pairing mode.
2. Hold the **Close** button for more than 10 seconds.

The keyfob's indicator will flash if the pairing is completed.

- 3.** Exit the keyfob pairing mode.
 - 1) Enter the configuration mode.
 - 2) Set the configuration No. in Level-1 to **2**. The device will enter the keyfob pairing mode.
 - 3) Set the configuration No. in the Level-2 menu to **1**. The device will exit the keyfob pairing mode.

Chapter 5 Activation

You should activate the device before the first login. After powering on the device, the system will switch to Device Activation page.

Activation via the device, SADP tool and the client software are supported.

The default values of the device are as follows:

- The default IP address: 192.0.0.64
- The default port No.: 80
- The default user name: admin

5.1 Activate via Web Browser

You can activate the device via the web browser.

Steps

1. Enter the device default IP address (192.0.0.64) in the address bar of the web browser, and press **Enter**.



Make sure the device IP address and the computer's should be in the same IP segment.

2. Create a new password (admin password) and confirm the password.



STRONG PASSWORD RECOMMENDED-We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.



Characters containing admin and nimda are not supported to be set as activation password.

3. Click **Activate**.
4. Edit the device IP address. You can edit the IP address via the SADP tool, the device, and the client software.

5.2 Activate via Mobile Web

You can activate the device via mobile web.

Steps

1. Connect to the device hotspot with your mobile phone by entering the hotspot password.

Note

- For inactive devices, hotspot is enabled by default.
- The default hotspot password is the device serial number.

The login page will pop up.

2. Create a new password (admin password) and confirm the password.

Caution

STRONG PASSWORD RECOMMENDED-We highly recommend you create a strong password of your own choosing (using a minimum of 8 characters, including upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you reset your password regularly, especially in the high security system, resetting the password monthly or weekly can better protect your product.

Note

Characters containing admin and nimda are not supported to be set as activation password.

3. Click **Activate**.
4. Edit the device IP address. You can edit the IP address via the SADP tool, the device, and the client software.

5.3 Activate via SADP

SADP is a tool to detect, activate and modify the IP address of the device over the LAN.

Before You Start

- Get the SADP software from the supplied disk or the official website <http://www.hikvision.com/en/>, and install the SADP according to the prompts.
- The device and the PC that runs the SADP tool should be within the same subnet.

The following steps show how to activate a device and modify its IP address. For batch activation and IP addresses modification, refer to *User Manual of SADP* for details.

Steps

1. Run the SADP software and search the online devices.
2. Find and select your device in online device list.
3. Input new password (admin password) and confirm the password.

Steps

Note

This function should be supported by the device.

1. Enter the Device Management page.
 2. Click  on the right of **Device Management** and select **Device**.
 3. Click **Online Device** to show the online device area.
The searched online devices are displayed in the list.
 4. Check the device status (shown on **Security Level** column) and select an inactive device.
 5. Click **Activate** to open the Activation dialog.
 6. Create a password in the password field, and confirm the password.
-

Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the service provider and/or end-user.

Note

Characters containing admin and nimda are not supported to be set as activation password.

7. Click **OK** to activate the device.

Chapter 6 Operation via Web Browser

6.1 Login

You can login via the web browser or the remote configuration of the client software.



Make sure the device is activated. For detailed information about activation, see **[Activate via Web Browser](#)**.

Enter the device IP address in the address bar of the web browser and press **Enter** to enter the login page.

Enter the device user name and the password. Click **Login**.



5 failed password enterings will lock the device. You should try again after 30 min.

6.2 Forget Password

If you forget the password when logging in, you can change the password by email address or security questions.

On the login page, click **Forget Password**.

Select **Verification Mode**.

Security Question Verification

Answer the security questions.

E-mail Verification

1. Export the QR code and send it to ***pw_recovery@hikvision.com*** as attachment.
2. You will receive a verification code within 5 minutes in your reserved email.
3. Enter the verification code into the verification code field to verify your identification.

Click **Next**, create a new password and confirm it.

6.3 Quick Operation via Web Browser

6.3.1 Time Settings

Click  in the top right of the web page to enter the wizard page.

Device Time

Display the device time in real time.

Time Zone

Select the device located time zone from the drop-down list.

Time Synchronization Mode

NTP

You should set the NTP server's IP address, port No., and interval.

Manual

By default, the device time should be synchronized manually. You can set the device time manually or check **Sync. with Computer Time** to synchronize the device time with the computer's time.

DST

You can enable DST, set and view the DST start time, end time and bias time.

Click **Complete** to save the settings.

6.4 Person Management

Click **Add** to add the person's information, including the basic information, certificate and authentication settings.

Add Basic Information

Click **Person Management** → **Add** to enter the Add Person page.

Add the person's basic information, including the employee ID, the person's name, and person type.

If you select **Visitor** as the person type, you can set the visit times.

Click **Save** to save the settings.

Set Permission Time

Click **Person Management** → **Add** to enter the Add Person page.

Enable **Long-Term Effective User**, or set **Validity Period** and the person can only has the permission within the configured time period according to your actual needs.

Click **Save** to save the settings.

Add Card

Click **Person Management** → **Add** to enter the Add Person page.

Click **Add Card**, enter the **Card No.** and select the **Property**, and click **OK** to add the card.



Note

Up to 50 cards can be added.

Click **Save** to save the settings.

Authentication Settings

Click **Person Management** → **Add** to enter the Add Person page.

Set **Authentication Type** as **Same as Device** or **Custom**.

Click **Save** to save the settings.

Import/Export Person Data

Export Person Data

You can export added person data for back-up or importing to other devices.

Click **Export** → **Export Person Data (Database)**, set an encryption password and confirm it. Click **OK**.



Note

- The person data will be downloaded to your PC.
 - The password you set will be required for importing the data file.
-

Importing Person Data

Click **Import** → **Import Person Data** and select the file.

Enter the encryption password to import and synchronize the person data to devices.

6.5 Turnstile

6.5.1 Overview

You can view the device component status, real-time event, person information, network status, basic information, and device capacity. You can also control the barrier remotely.

Function Descriptions:

Device Component Status

You can check if the device is working properly. Click **View More** to view the detailed component status.

Remote Control



The door is opened/closed/remaining open/remaining closed.

Real-Time Event

You can view the event Employee ID, Name, Card No., Event Type, Time, and Operation. You can also click **View More** to enter the search conditions, including the event type, employee ID, the name, the card No., the start time, and the end time, and click **Search**. The results will be displayed on the right panel.

Person Information

You can view the added and not added information of person and card.

Network Status

You can view the network connection status.

Basic Information

You can view the model, serial No. and firmware version.

Device Capacity

You can view the person, card and event capacity.

6.5.2 Search Event

Click **Turnstile** → **Event Search** to enter the page.

Event Types

Major Type

Sub Type

Employee ID

Name

Card No.

Start Time

End Time

Figure 6-1 Search Event

Enter the search conditions, including the event type, major and sub type, the employee ID, the name, the card No., the start time, and the end time, and click **Search**.

The results will be displayed on the right panel.

6.5.3 Access Control Settings

Set Door Parameters

Click **Turnstile** → **Parameter Settings** → **Door Parameters** .

Door No.

Door Name

Open Duration s

Exit Button Type Remain Closed Remain Open

Door Remain Open Duration wi... min

Figure 6-2 Door Parameters Settings

Set the parameters and click **Save** to save the settings after the configuration.

Door No.

Select **Entrance** or **Exit** for settings.

Door Name

You can create a name for the door.

Open Duration

Set the door unlocking duration. If the door is not opened for the set time, the door will be locked.



Note

The open duration ranges from 5 s to 60 s.

Exit Button Type

You can set the exit button as **Remain Open** or **Remain Closed** according to your actual needs. By default, it is **Remain Open**.

Door Remain Open Duration with First Person

Set the door open duration when first person is in. After the first person is authorized, it allows multiple persons access the door or other authentication actions.

Set Authentication Parameters

Click **Turnstile** → **Parameter Settings** → **Authentication Settings** .



Note

The functions vary according to different models. Refers to the actual device for details.

Card Reader Parameter Configuration

Terminal Entrance Exit

Terminal Type Card

Terminal Model 485Offline

Enable Authentication Device

① Authentication Interval s

① Alarm of Max. Failed Attem...

Communication with Controller ... s

Authentication Plan Configuration

Authentication Card Clear ...

	00	02	04	06	08	10	12	14	16	18	20	22	24
Sun	■	■	■	■	■	■	■	■	■	■	■	■	■
Mon	■	■	■	■	■	■	■	■	■	■	■	■	■
Tue	■	■	■	■	■	■	■	■	■	■	■	■	■
Wed	■	■	■	■	■	■	■	■	■	■	■	■	■
Thu	■	■	■	■	■	■	■	■	■	■	■	■	■
Fri	■	■	■	■	■	■	■	■	■	■	■	■	■
Sat	■	■	■	■	■	■	■	■	■	■	■	■	■

The selected authentication mode should be supported by card reader.

Figure 6-3 Authentication Settings

Set the parameters and click **Save** to save the settings after the configuration.

Terminal

Choose **Entrance** or **Exit** for settings.

Terminal Type/Terminal Model

Get terminal description. They are read-only.

Enable Authentication Device

Enable the authentication function.

Authentication Interval

You can set the authentication interval of the same person when authenticating. The same person can only authenticate once in the configured interval. A second authentication will be failed.

Alarm of Max. Failed Attempts

Enable to report alarm when the card reading attempts reach the set value.

Max. Authentication Failed Attempts

Enable to report alarm when the card reading attempts reach the set value.

Communication with Controller Every

When the access control device cannot connect with the card reader for longer than the set time, the card reader will turn offline automatically.



Note

The authentication interval value ranges from 2 s to 255 s.

Card Settings

Set Card Type

Click **Turnstile** → **Parameter Settings** → **Card Settings** to enter the settings page.

Set the parameters and click **Save**.

Enable NFC Card

In order to prevent the mobile phone from getting the data of the access control, you can disable NFC card to increase the security level of the data.

Enable M1 Card

Enable M1 card and authenticating by presenting M1 card is available.

M1 Card Encryption

Sector

M1 card encryption can improve the security level of authentication.

Enable the function and set the encryption sector. By default, Sector 13 is encrypted. It is recommended to encrypt sector 13.

Enable EM Card

Enable EM card and authenticating by presenting EM card is available.



Note

If the peripheral card reader supports presenting EM card, the function is also supported to enable/disable the EM card function.

Enable DESFire Card

The device can read the data from DESFire card when enabling the DESFire card function.

DESFire Card Read Content

After enable the DESFire card content reading function, the device can read the DESFire card content.

Enable FeliCa Card

The device can read the data from FeliCa card when enabling the FeliCa card function.

Set Card No. Authentication Parameters

Set the card reading content when authenticate via card on the device.

Go to **Turnstile → Parameter Settings → Card Settings** .

Select a card authentication mode and click **Save**.

Card Authentication Mode

Full Card No.

All card No. will be read.

Wiegand 26 (3 bytes)

The device will read card via Wiegand 26 protocol (read 3 bytes).

Wiegand 34 (4 bytes)

The device will read card via Wiegand 34 protocol (read 4 bytes).

Corporate1000_35/Corporate1000_48/H10302_37/10304_37/H103130_332CSN/ Wiegand_56CSN/Wiegand_58

The device will read card via the other mode.

Enable Reversed Card No.

The read card No. will be in reverse sequence after enabling the function.

Event Linkage

Set linked actions for events.

Steps

1. Click **Turnstile → Parameter Settings → Linkage Settings** to enter the settings page.

General Linka...

Add New Event and Card ...

Event Source

Linkage Type Event Linkage
 Card Linkage
 Link Employee ID

Event Types Device Event No Memory Alarm for Unreport

Linkage Action

Buzzer Linkage

Door Linkage

Linked Alarm Output

Linkage Audio Prompt

Save

Figure 6-4 Event Linkage

2. Click + to set event source.

- If you choose **Linkage Type** as **Event Linkage**, you need to select event types from the drop-down list.
- If you choose **Linkage Type** as **Card Linkage**, you need to enter the card No. and select the card reader.
- If you choose **Linkage Type** as **Employee ID Linkage**, you need to enter the employee ID and select the card reader.

3. Set linkage action.

Door Linkage

Enable **Door Linkage**, and set the door status **Entrance** and **Exit** for the target event.

Linked Alarm Output

Enable **Linked Alarm Output**, check **Alarm Output 1** or **Alarm Output 2**, and set the alarm output status for the target event.

Linked Audio Prompt

Enable **Linked Audio Prompt** and select the play mode.

- If you choose **TTS**, you need to set language and enter the prompt content.
- If you choose **Audio File**, you need to select an available audio file from the drop-down list or click **General Linkage Settings** to add a new audio file.

Linked Capture

Enable **Linked Capture** and select entrance or exit to capture for the target event.

Set Terminal Parameters

You can set terminal parameters for accessing.

Click **Turnstile → Parameter Settings → Terminal Parameters** .

You can set **Working Mode** as **Permission Free Mode** or **Access Control Mode**.

Permission Free Mode

The device only judge your credential is in the valid duration, and will not authenticate the permission.

Enable **Remote Verification → Verify Credential Locally** , the device will check permission but not estimate the plan template.

Access Control Mode

The access control mode is the device normal mode. You should authenticate your credential for accessing.

You can enable **Remote Verification** according to your actual needs. After enabling, you can verify remotely. And you can enable **Verify Credential Locally** according to your actual needs.

Click **Save** to save the settings after the configuration.

Set Privacy Parameters

Set the event storage type.

Go to **Turnstile → Parameter Settings → Privacy Settings**

The event storage type is overwriting by default. The earliest 5% events will be deleted when the system detects the stored events has been over 95% of the full space.

6.5.4 Turnstile

Basic Parameters

Set turnstile basic parameters.

Steps

1. Click **Turnstile → Turnstile Configuration → Basic Settings** to enter the page.

Channel Type Tripod Turnstile

Channel Model

Working Status Normal

Passing Mode General Passing Weekly Schedule

Entrance

Exit

Figure 6-5 Basic Parameters

2. View the **Channel Type**, **Channel Model** and **Working Status**.

3. Set the passing mode.

General Passing

If you choose **General Passing**, you can select the barrier status for the entrance and exit from the drop-down list.

Weekly Schedule

If you choose **Weekly Schedule**, you can set a weekly schedule for entrance and exit barriers.

4. Click **Save**.

Keyfob Settings

Set keyfob parameters.

Steps

1. Click **Turnstile** → **Turnstile Configuration** → **Keyfob Configuration** to enter the page.

Keyfob Working Mode One-to-One One-to-Many
Make sure the working mode on keyfob is set the same as the current settings.

Keyfob

<input type="checkbox"/>	Name	No.	Permission for Remai...	Operation
 No data.				

Figure 6-6 Keyfob Settings

2. Set **Working Mode** as **One-to-One** or **One-to-Many**.
3. Add keyfob.
 - 1) Click **Add** and the keyfob adding window will pop up.
 - 2) Enter the **Name** and **Serial No.**
 - 3) Check to enable **Permission for Remaining Open** at your actual needs.
 - 4) Click **Add** to add the keyfob.
4. **Optional:** Select a keyfob and click **Delete** to delete the keyfob.
5. Click **Save**.

People Counting

Set people counting.

Steps

1. Click **Turnstile** → **Turnstile Configuration** → **People Counting Settings** to enter the page.

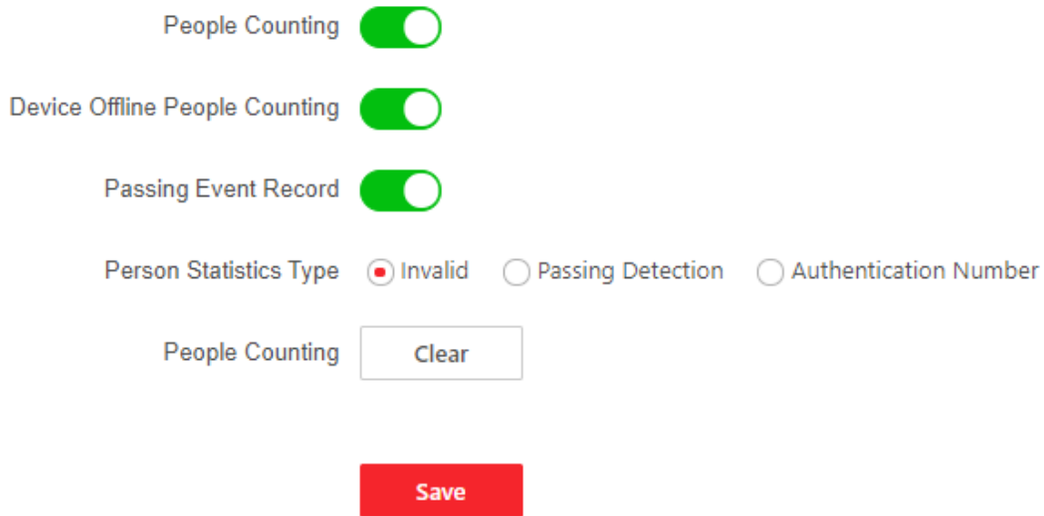


Figure 6-7 People Counting

2. Enable **People Counting**.
3. Enable **Device Offline People Counting**, the device will count people numbers even if it is offline.
4. Enable **Passing Event Record**, the device will report passing event when people passing.
5. Select **People Statistics Type**.

Invalid

Disable people counting.

Passing Detection

The number of all passing people.

Authentication Number

The number of passing people verified through card swiping, etc.

6. **Optional:** Click **Clear** to clear all the people counting information.

Other Settings

Set other parameters.

Steps

1. Click **Turnstile** → **Turnstile Configuration** → **Other Settings** to enter the page.
2. Set parameters.

Alarm Output Duration

The alarm output duration ranges from 0 s to 3599 s. 0 indicates continuous output.

Light Board Brightness

Drag the block or enter the value to adjust the brightness. The larger the value, the brighter the light becomes.

Alarm Buzzing Duration

Set the duration of alarm sound.

Anti-Passback Rule

Set the anti-passback rule as **By Authentication Status** or **By Passing Status**.

By Authentication Status

The person should pass the authentication or the anti-passback will be failed.

By Passing Status

The person cannot pass the authentication and the anti-passback will be completed.

Memory Mode

Multiple cards presenting for multiple person passing is allowable when enabling the memory mode. When the passing person's number exceeds the card presenting number, or after the latest person passing with no other person passing within the door open duration, the door will close automatically.

By default, it is disabled.

Fire Input Type

In the normally open state, closing triggers fire protection. In the normally closed state, disconnection triggers fire protection.

3. Click **Save**.

6.6 System and Maintenance

You can view the system information and the capacity. You can also upgrade the device, restore to factory settings, restore to default settings, and reboot the device.

6.6.1 View Device Information

View the device name, language, model, serial No., version, number of channels, IO input, IO output, alarm input, alarm output, and device capacity, etc.

Click **System and Maintenance** → **System Configuration** → **System** → **System Settings** → **Basic Information** to enter the configuration page.

You can view the language, model, serial No., version, IO input, IO output, alarm input and alarm output number.

You can change **Device Name** and click **Save**.

Click **Upgrade** to upgrade the firmware version.

You can view the device capacity, including person, face, card and event.

6.6.2 Set Time

Set the device's time zone, synchronization mode, server address, NTP port, and interval.

Click **System and Maintenance** → **System Configuration** → **System** → **System Settings** → **Time Settings** .

Device Time 2024-06-17 19:57:14

Time Zone (GMT+08:00) Beijing, Urumqi, Singapore, Perth

Time Synchronization mode NTP Manual

Set Time 2024-06-17 19:56:52 Sync With Com...

DST

Figure 6-8 Time Settings

Click **Save** to save the settings after the configuration.

Time Zone

Select the device located time zone from the drop-down list.

Time Sync.

NTP

You should set the NTP server's IP address, port No., and interval.

Manual

By default, the device time should be synchronized manually. You can set the device time manually or check **Sync. with Computer Time** to synchronize the device time with the computer's time.

DST

You can set the DST start time, end time and bias time.

6.6.3 Change Administrator's Password

Steps

1. Enter the password change page.
 - Click **System and Maintenance** → **System Configuration** → **System** → **User Management** → **User Management** and click .
 - Click **admin** → **Modify Password** at the upper right corner of the page.
2. Enter the old password and create a new password.
3. Confirm the new password.

4. Click **Save**.



Caution

The password strength of the device can be automatically checked. We highly recommend you change the password of your own choosing (using a minimum of 8 characters, including at least three kinds of following categories: upper case letters, lower case letters, numbers, and special characters) in order to increase the security of your product. And we recommend you change your password regularly, especially in the high security system, changing the password monthly or weekly can better protect your product.

Proper configuration of all passwords and other security settings is the responsibility of the service provider and/or end-user.

6.6.4 Online Users

The information of users logging into the device is shown.

Go to **System and Maintenance** → **System Configuration** → **System** → **User Management** → **Online User** to view the list of online users.

6.6.5 View Device Arming/Disarming Information via PC Web

View device arming type and arming IP address.

Go to **System and Maintenance** → **System Configuration** → **System** → **User Management** → **Arming/Disarming Information** .

You can view the device arming/disarming information. Click **Refresh** to refresh the page.

6.6.6 Network Settings

Set Basic Network Parameters

Click **System and Maintenance** → **System Configuration** → **System** → **Network** → **Network Settings** → **TCP/IP** .

You can view the mac address and MTU.

Set the parameters and click **Save** to save the settings.

The screenshot displays a network configuration interface with the following elements:

- NIC Type:** A drop-down menu currently set to "Self-Adaptive".
- DHCP:** A toggle switch that is currently turned off.
- * IPv4 Address:** A text input field.
- * IPv4 Subnet Mask:** A text input field.
- * IPv4 Default Gateway:** A text input field.
- IPv6 Mode:** Three radio buttons: "Manual" (selected), "DHCP", and "Route Advertisement".
- * IPv6 Address:** A text input field containing "::".
- * IPv6 Subnet Prefix Length:** A text input field containing "::".
- * IPv6 Default Gateway:** A text input field containing "::".
- Mac Address:** A text input field.
- MTU:** A text input field containing "1500".
- DNS Server:** A section header.
- DHCP:** A toggle switch that is currently turned off.
- Preferred DNS Server:** A text input field.
- Alternate DNS Server:** A text input field.
- Save:** A red button at the bottom of the form.

Figure 6-9 Set TCP/IP

NIC Type

Select a NIC type from the drop-down list. By default, it is **Auto**.

DHCP

If uncheck the function, you should set the IPv4 address, IPv4 subnet mask, IPv4 default gateway, Mac address, and MTU.

If you check the function, the system will allocate the IPv4 address, IPv4 subnet mask, the IPv4 default gateway automatically.

IPv6 Mode

Manual

Set the IPv6 address, IPv6 subnet prefix length and IPv6 default gateway manually.

DHCP

The system will allocate the IPv6 address, IPv6 subnet prefix length and IPv6 default gateway automatically.

Route Advertisement

A mechanism for automatic address configuration in the IPv6 protocol stack. The device can complete IPv6 address configuration as long as there are routers in the environment that can provide routing notification messages.

Click **View Route Advertisement** to view the IPv6 address list.

DNS Server



Note

Only when DHCP is enabled can DNS server be set.

Set the preferred DNS server and the alternate DNS server according to your actual need.

Set Port via PC Web

Click **System and Maintenance** → **System Configuration** → **Network** → **Network Service** .

HTTP

It refers to the port through which the browser accesses the device. For example, when the HTTP Port is modified to 81, you need to enter ***http://192.0.0.65:81*** in the browser for login.

HTTPS

Set the HTTPS for accessing the browser. Certificate is required when accessing.

HTTP Listening

The device can send alarm information to the event alarm IP address or domain name via HTTP protocol/HTTPS protocol. Edit the event alarm IP address or domain name, URL, port, and protocol.



Note

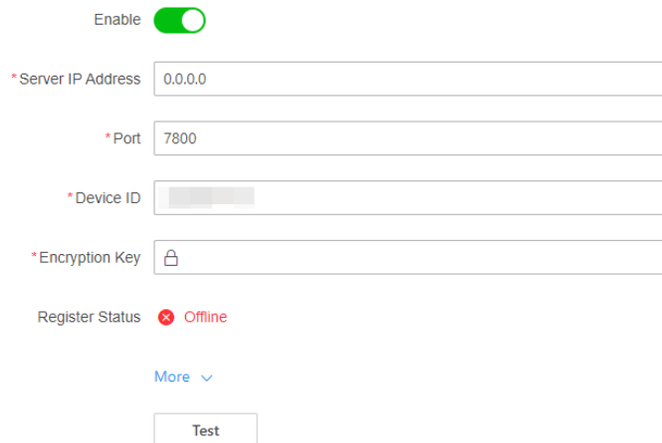
The event alarm IP address or domain name should support the HTTP protocol/HTTPS protocol to receive the alarm information.

Set OTAP via PC Web

Connect the device to the platform through the OTAP protocol to obtain device information, upload operation status and alarm information, restart and upgrade the device.

Steps

1. Click **System and Maintenance** → **System Configuration** → **Network** → **Device Access** → **OTAP** .



Enable

* Server IP Address

* Port

* Device ID

* Encryption Key

Register Status ✘ Offline

More ▼

Test

Figure 6-10 Set OTAP

2. Select central group.
3. Click to **Enable** OTAP.
4. Set **Server IP Address**, **Port**, **Device ID** and **Encryption Key**.
5. Click **More** to view the network type and access priority. Drag the operation icon upward or downward to adjust the network priority.
6. Click **Test** to ensure the device can connect to the server and register successfully. Refresh the page or restart the device to see the **Register Status**.
7. Click **Save**.

Platform Access via PC Web

Platform access provides you an option to manage the devices via platform.

Steps

1. Click **System and Maintenance** → **System Configuration** → **Network** → **Device Access** → **Hik-Connect** to enter the settings page.

Note

Hik-Connect is an application for mobile devices. With the App, you can view live image of the device, receive alarm notification and so on.

2. Check **Enable** to enable the function.
3. **Optional:** Check the checkbox of **Custom**, and you can set the server address by yourself.
4. Enter the verification code.
5. **Optional:** Check **Enable** to enable video encryption, set an encryption password and confirm it.

6. Click **More** to view the network type and access priority. Drag the operation icon upward or downward to adjust the network priority.
7. Click **View** to view device QR code. Scan the QR code to bind the account.

Note

8 to 32 letters (a to z, A to Z) or numbers (0 to 9), case sensitive. You are recommended to use a combination of no less than 8 letters or numbers.

8. Click **Save** to enable the settings.

6.6.7 Set Audio Parameters on PC Web

Steps

1. Click **System and Maintenance** → **System Configuration** → **Video/Audio** → **Audio** .
2. Slide to enable **Enable Voice Prompt** and the voice prompt will be on on the device.
3. Set the output volume.

6.6.8 Set Wiegand Parameters via PC Web

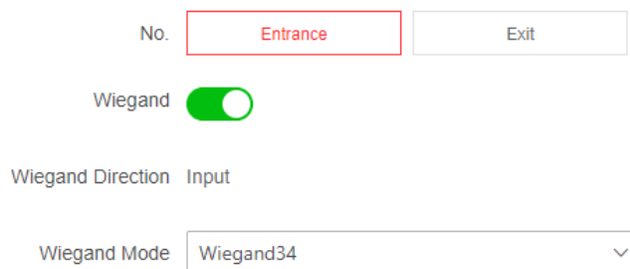
You can set the Wiegand transmission direction.

Steps

Note

Some device models do not support this function. Refer to the actual products when configuration.

1. Click **System and Maintenance** → **System Configuration** → **Access Configuration** → **Wiegand Settings** .



No.

Wiegand

Wiegand Direction

Wiegand Mode

Figure 6-11 Wiegand Page

2. Select **Entrance** or **Exit** as the card reader's direction.
3. Enable **Wiegand** to enable the Wiegand function.
4. Set a transmission direction.

Input

The device can connect a Wiegand card reader.

5. Select **Wiegand Mode** from the drop-down list.
6. Click **Save**.

Note

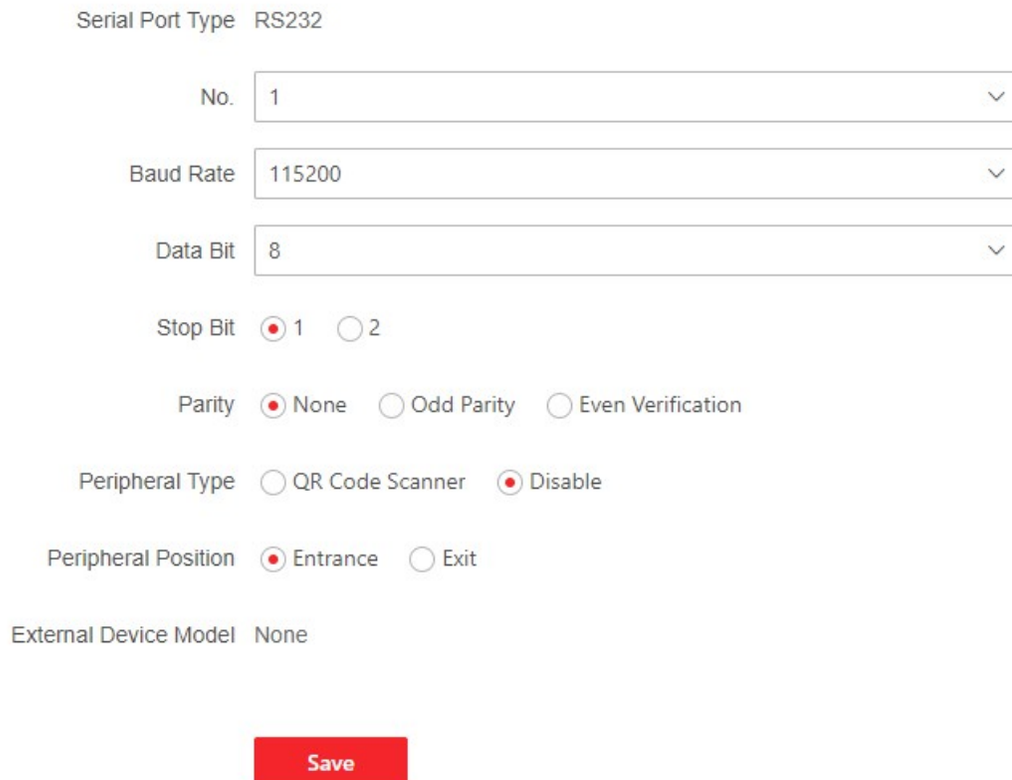
If you change the peripheral, and after you save the device parameters, the device will reboot automatically.

6.6.9 Serial Port Settings

Set serial port parameters.

Steps

1. Click **System and Maintenance** → **System Configuration** → **Access Configuration** → **Serial Port Configuration** .



Serial Port Type RS232

No. 1

Baud Rate 115200

Data Bit 8

Stop Bit 1 2

Parity None Odd Parity Even Verification

Peripheral Type QR Code Scanner Disable

Peripheral Position Entrance Exit

External Device Model None

Save

Figure 6-12 Serial Port Configuration

2. Select a serial port No., and the corresponding serial port type will display automatically.
3. Set the serial port parameters.

Baud Rate

Configure data transfer rate.

Data Bit

Configure the number of bits to send data.

Stop Bit

Select the end point for one frame of data.

Parity

Select the serial communication error detection principle. You can choose to detect that the number of 1 of the data bits and check digits is odd or even, or that there is no check digit.

4. Set the **Peripheral Type**.
5. Set the **Peripheral Position** as **Entrance** or **Exit**.
6. You can view the external device model.
7. Click **Save**.

6.6.10 Customize Audio Content

Customize the output audio content when authentication succeeded and failed.

Steps

1. Click **System and Maintenance** → **Preference** → **Prompt Schedule** .

The screenshot shows the 'Audio File Management' configuration interface. At the top left, there are links for '+ Add' and 'Audio File Management'. A red bar labeled 'Default' is visible. The 'Enable' toggle switch is turned on. Under 'Appellation', the 'None' radio button is selected. There are two input fields for 'Time Period When Authentication Succeeded' and 'Time Period When Authentication Failed', each with a '+ Add Time Duration' button. A red 'Save' button is at the bottom.

Figure 6-13 Customize Audio Content

2. Enable the function.
3. Set the appellation.
4. Set the time period when authentication succeeded.
 - 1) Click **Add Time Duration**.
 - 2) Set the time duration.

Note

If authentication is succeeded in the configured time duration, the device will broadcast the configured content.

- 3) Select the voice prompt type.
- 4) Enter the audio prompt content or select audio file.

Note

You can click + **Audio File** or **Audio File Management** to add audio files.

- 5) **Optional:** Repeat substep 1 to 3.
 - 6) **Optional:** Click  to delete the configured time duration.
5. Set the time duration when authentication failed.
- 1) Click **Add Time Duration**.
 - 2) Set the time duration.

Note

If authentication is failed in the configured time duration, the device will broadcast the configured content.

- 3) Select the voice prompt type.
- 4) Enter the audio prompt content or select audio file.

Note

You can click + **Audio File** or **Audio File Management** to add audio files.

- 5) **Optional:** Repeat substep 1 to 3.
 - 6) **Optional:** Click  to delete the configured time duration.
6. Click **Save**.

6.6.11 Upgrade and Maintenance

Reboot device, restore device parameters, and upgrade device version.

Reboot Device

Click **System and Maintenance** → **Maintenance** → **Restart** .

Click **Restart** to reboot the device.

Upgrade

Click **System and Maintenance** → **Maintenance** → **Upgrade** .

Select an upgrade type from the drop-down list. Click  and select the upgrade file from your local PC. Click **Upgrade** to start upgrading.

Note

Do not power off during the upgrading.

Restore Parameters

Click **System and Maintenance** → **Maintenance** → **Backup and Reset** .

Restore All

All parameters will be restored to the factory settings. You should activate the device before usage.

Restore

The device will restore to the default settings, except for the network parameters and the user information.

Import and Export Parameters

Click **System and Maintenance** → **Maintenance** → **Backup and Reset** .

Export

Click **Export** to export the device parameters.



Note

You can import the exported device parameters to another device.

Import

Click  and select the file to import. Click **Import** to start import configuration file.

Device Debugging

You can set device debugging parameters.

Steps

1. Click **System and Maintenance** → **Maintenance** → **Device Debugging** .
2. You can set the following parameters.

Enable SSH

To raise network security, disable SSH service. The configuration is only used to debug the device for the professionals.

Print Log

You can click **Export** to export log.

Capture Network Packet

You can set the **Capture Packet Duration**, **Capture Packet Size**, and click **Start** to capture.

Debug Command Management

Select the command type **Quick Command** or enter the content of **Custom Command**.

Select the board type from the drop-down list, click **Send** to send the debug command, you can view the received command information of the device in **Execution Result**.

Click **End Debugging**, the device restores to normal operation status.



Note

- To ensure the device performance, please click **End Debugging** to close the Debugging command
 - If you do not tap **End Debugging**, the device will end the debugging mode within 7×24 hours automatically.
-

6.6.12 Device Debugging

You can set device debugging parameters.

Steps

1. Click **System and Maintenance** → **Maintenance** → **Device Debugging** .
2. You can set the following parameters.

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You can click **Export** to export log.

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You can set the **Capture Packet Duration**, **Capture Packet Size**, and click **Start** to capture.

Debug Command Management

Select the command type **Quick Command** or enter the content of **Custom Command**.

Select the board type from the drop-down list, click **Send** to send the debug command, you can view the received command information of the device in **Execution Result**.

Click **End Debugging**, the device restores to normal operation status.



Note

- To ensure the device performance, please click **End Debugging** to close the Debugging command
 - If you do not tap **End Debugging**, the device will end the debugging mode within 7×24 hours automatically.
-

6.6.13 Test Protocol via PC Web

Select a protocol address, and enter the protocol to test. You can debug the device according to the response header and returned value.

Go to **System and Maintenance** → **Maintenance** → **Device Debugging** → **Protocol Testing**.

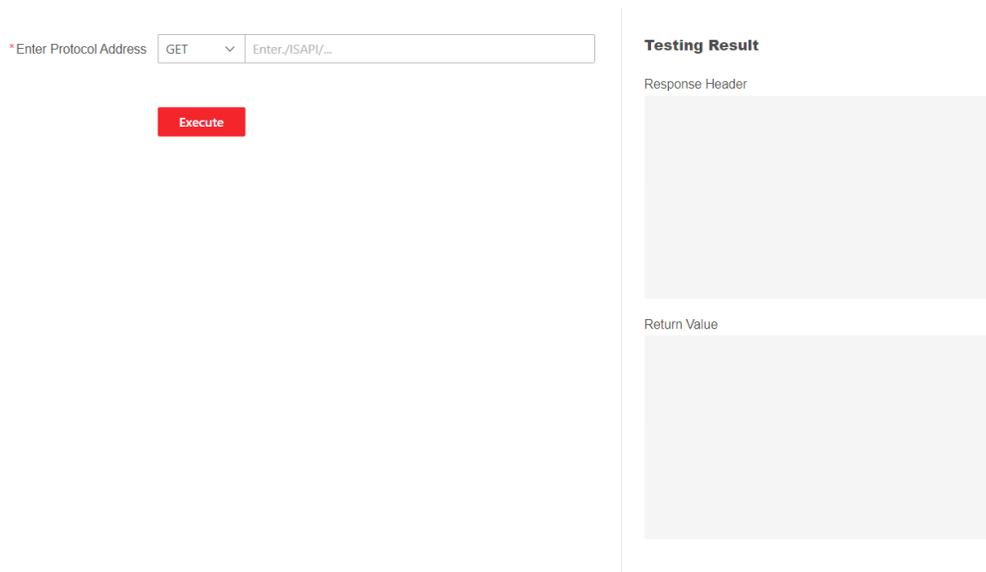


Figure 6-14 Protocol Testing

Select a protocol address, and enter the protocol. Click **Execute**.

Debug the device according to the response header and returned value.

6.6.14 Set Network Penetration Service via PC Web

When the device is deployed in the LAN, you can enable the penetration service to realize device remote management.

Steps

1. Go to **System and Maintenance** → **Maintenance** → **Device Debugging** → **Network Penetration Service**.
2. Slide **Enable Penetration Service**.
3. Set **Server IP Address** and **Server Port**. Create **User Name** and **Password**.
4. **Optional**: You can set **Heartbeat Timeout**. The value range is 1 to 6000.
5. **Optional**: You can view the status of the penetration service. Click **Refresh** to refresh the status.
6. Click **Save**.



Note

The penetration service will auto disabled after 48 h.

6.6.15 Component Status

You can view the status of different components.

Main Lane Status

Device Component

You can view the status of the access control board, lane control board, etc.

Peripheral

You can view the status of the RS-485 card reader.

Temperature

You can view the pedestal temperature.

Movement

You can view the working status of motor encoder.

Others

Passing Mode

You can view the entrance and exit mode.

Input and Output Status

You can view the status of the event input, alarm output and fire alarm.

Other Status

You can view the status of the barrier and the keyfob receiving module.

6.6.16 View Log via PC Web

You can search and view the device logs.

Go to **System and Maintenance** → **Maintenance** → **Log** .

Set the major and minor type of the log type. Set the start time and end time for searching, and click **Search**.

The results will be displayed below, which including the No., time, the major type the minor type, the channel No., the local/remote user information, the remote host IP, etc.

6.6.17 Certificate Management

It helps to manage the server/client certificates and CA certificate.



The function is only supported by certain device models.

Create and Import HTTPS Certificate

Steps

1. Go to **System and Maintenance → Safe → Certificate Management** .
2. In the **HTTPS Certificate** area, click **Create Certificate Request**.
3. Input certificate information and click **Save**.
 - Click **View** and the created certificate will be displayed.
 - The certificate will be saved automatically.
4. Download the certificate and save it to an asking file in the local computer.
5. Send the asking file to a certification authority for signature.
6. Import the signed certificate.
 - 1) In the **Import Key** area, select a certificate from the local, and click **Import**.
 - 2) In the **Import Communication Certificate** area, select a certificate from the local, and click **Import**.

Create and Import SYSLOG Certificate

Steps

1. Go to **System and Maintenance → Safe → Certificate Management** .
2. In the **SYSLOG Certificate** area, click **Create Certificate Request**.
3. Input certificate information and click **Save**.
 - Click **View** and the created certificate will be displayed.
 - The certificate will be saved automatically.
4. Download the certificate and save it to an asking file in the local computer.
5. Send the asking file to a certification authority for signature.
6. Import the signed certificate.
 - 1) In the **Import Key** area, select a certificate from the local, and click **Import**.
 - 2) In the **Import Communication Certificate** area, select a certificate from the local, and click **Import**.

Import CA Certificate

Before You Start

Prepare a CA certificate in advance.

Steps

1. Go to **System and Maintenance → Safe → Certificate Management** .
2. Create an ID in the **CA Certificate ID** area.



The input certificate ID cannot be the same as the existing ones.

3. Upload a certificate file from the local.
4. Click **Import**.

Chapter 7 Configure the Device via the Mobile Browser

7.1 Login

You can login via mobile browser.



Make sure the device is activated.

Enter the device IP address in the address bar of the mobile browser and tap **Enter** to enter the login page.

Enter the device user name and the password. Tap **Login**.

7.2 Overview

You can view the device status, conduct remote control, etc.

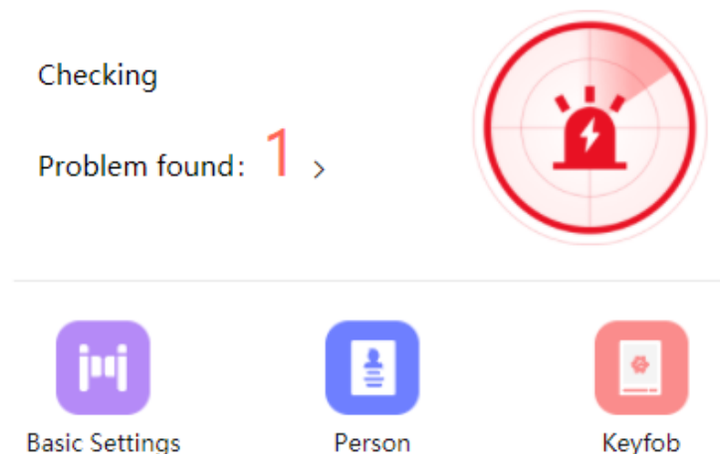


Figure 7-1 Status and Quick Settings

You can view the device status. If there is exception, you can tap to view the component details. You can tap to fast enter the basic settings page, person page, and keyfob settings page.

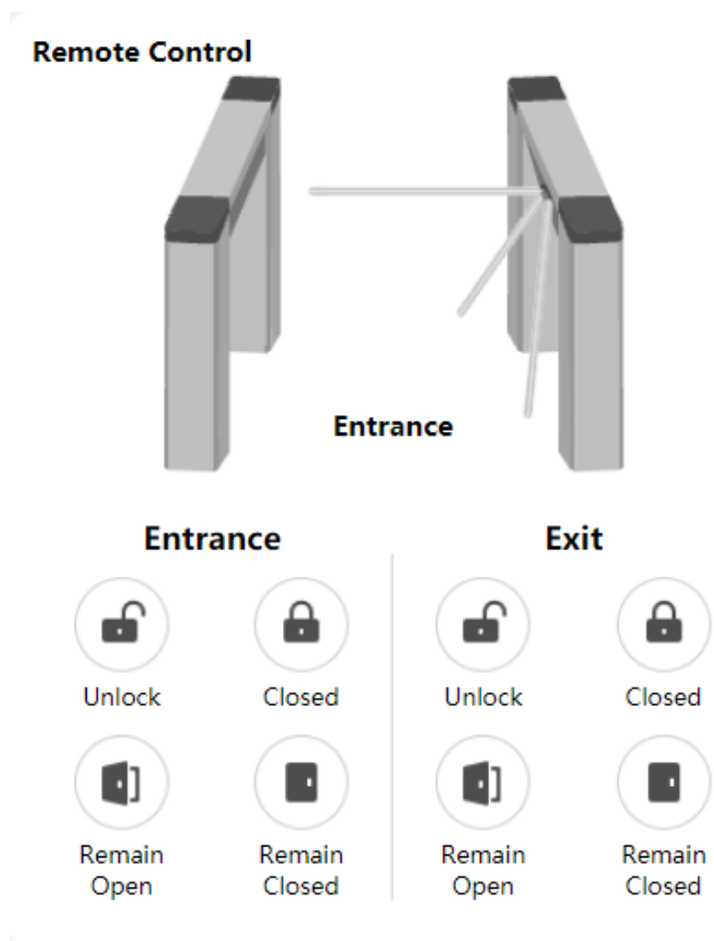


Figure 7-2 Remote Control

You can remotely control barrier by tap the icons.

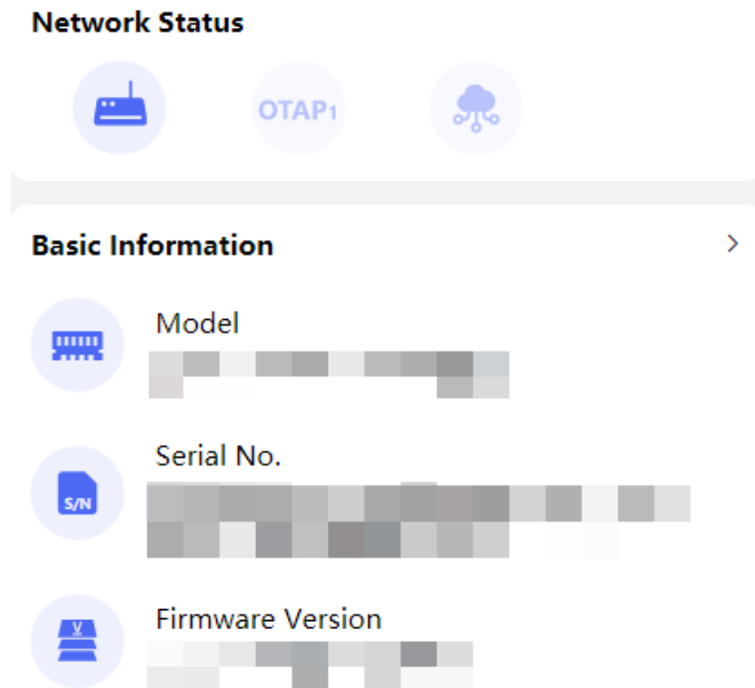


Figure 7-3 Network Status and Basic Information

You can view network status, model, serial No. and firmware version, and you can tap to fast enter the basic information page.

7.3 Configuration

7.3.1 Turnstile Basic Parameters

You can set the basic parameters of the turnstile.

Tap **Basic Settings** of the shortcut entry on the overview page or tap  → **System Settings** → **Basic Information** .

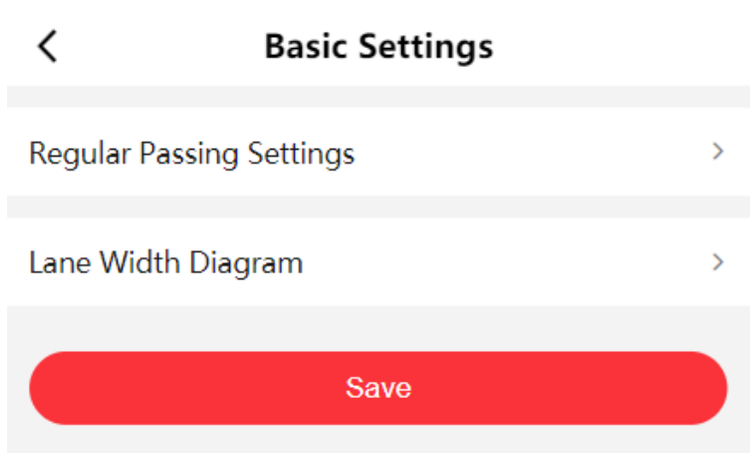


Figure 7-4 Turnstile Basic Parameters

Tap **Regular Passing Settings** to set the entrance and exit's passing mode.

Tap **Lane Width Diagram** to view the device diagram.

Tap **Save**.

7.3.2 Person Management

You can add, edit, delete, and search person via mobile Web browser.

Steps

1. Tap **User** of the shortcut entry or tap  → **Person Management** to enter the settings page.

The screenshot shows a mobile application interface for adding a person. At the top, there is a navigation bar with a back arrow on the left, the title "Add Person" in the center, and a "Save" button on the right. Below the navigation bar is a form with several fields:

- *Employee ID**: Placeholder text "Please enter."
- Name**: Placeholder text "Please enter."
- Long-Term Effective User**: A toggle switch that is currently turned off.
- Start Date**: Value "2024-01-23 00:00:00" with a right-pointing chevron.
- End Date**: Value "2034-01-22 23:59:59" with a right-pointing chevron.
- User Role**: Value "Normal User" with a right-pointing chevron.
- Card**: Value "Not added." with a right-pointing chevron.

Figure 7-5 Add Person

2. Add person.

- 1) Tap+.
- 2) Set the following parameters.

Employee ID

Enter the employee ID. The Employee ID cannot be 0 or exceed 32 characters. It can be a combination of uppercase, lowercase letters and numbers.

Name

Enter your name. The name supports numbers, uppercase and lowercase English, and characters. The name is recommended to be within 32 characters.

Long-Term Effective User

Set the user permission as long-term effective.

Start Date/End Date

Set **Start Date** and **End Date** of user permission.

User Role

Select your user role.

Card

Add card. Tap **+**. Enter the **Card No.**, and select the **Card Type**. Tap **Save** to add the card.

3) Tap **Save**.

3. Tap the user that needs to be edited in the user list to edit the information.

4. You can search the user by entering the employee ID in the search bar.

7.3.3 Keyfob Settings

Tap **Keyfob** of the shortcut entry on the overview page.

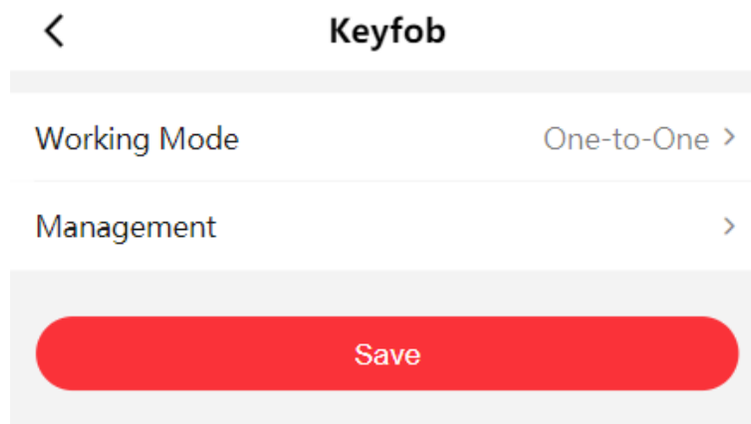


Figure 7-6 Keyfob Settings

Set **Working Mode** as **One-to-One** or **One-to-Many**.

Tap **Management** to enter the page. Tap **+** to add keyfob. Set keyfob name, serial No. and remain open permission.

7.3.4 View Device Basic Information

You can view the device name, language, model, serial No., version, and Mac address, etc.

Tap  → **System Settings** → **Basic Information** .

You can change the device name.

You can view the device language, model, serial No., version, local RS-485 number, number of alarm input, number of alarm output, Mac address and factory information, etc.

Tap **Device Capacity** to view the quantity and capacity of person, card and event.

Tap **Save**.

7.3.5 Set Device Time

Set the time zone of the device and the device current time.

Tap  → **System Settings** → **Time Settings**.

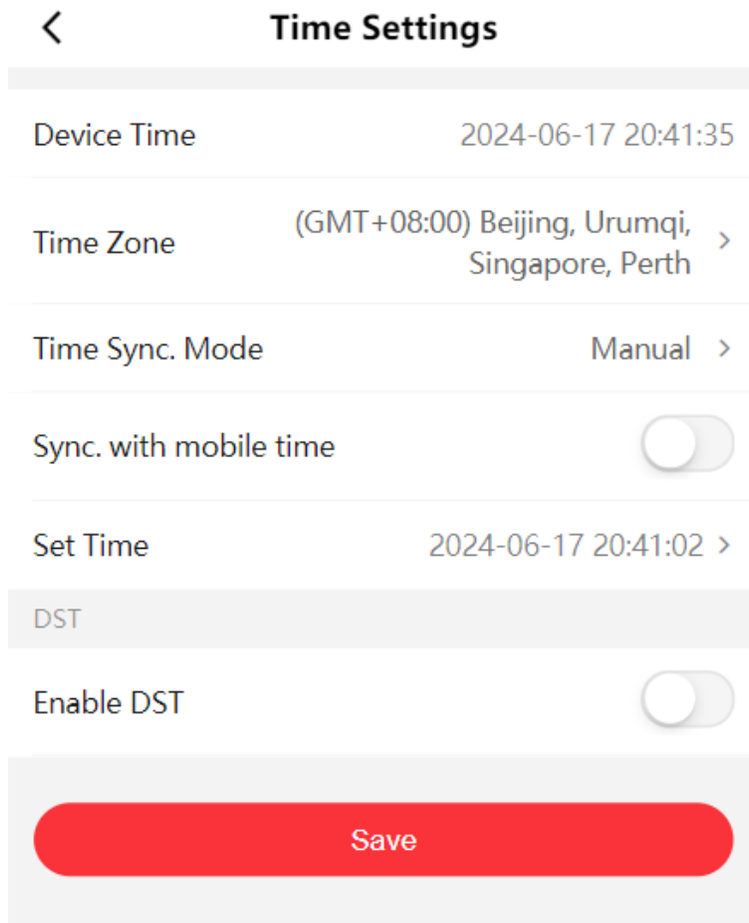


Figure 7-7 Time Settings

Time Zone

Tap to select a time zone for the device.

Time Sync. Mode

Manual

By default, manually synchronization is checked, you can set the device time manually.

NTP

You should Set the NTP server's IP address, NTP port, and interval.

Enable DST

You can enable DST and set the start time and end time of DST. And also you can set the bias.
Tap **Save**.

7.3.6 User Management

You can change user password.

Tap  → **User Management** on the home page.

Tap the user, enter the old password and create a new password, and confirm the password.

Tap **Save**.

7.3.7 Network

Wired Network

Set wired network.

Tap  → **Network Settings** → **TCP/IP** to enter the configuration page.

NIC Type

Select a NIC type from the drop-down list.

DHCP

If you disable the function, you should set the IPv4 address, IPv4 subnet mask, IPv4 default gateway, IPv6 mode, IPv6 address, IPv6 subnet prefix length, IPv6 default gateway.

If you enable the function, the system will allocate the IPv4 address, IPv4 subnet mask, the IPv4 default gateway automatically.

MAC Address and MTU

You can view the default MAC address and MTU.

IPv6 Mode

Route Advertisement

The IPv6 address is generated by combining the route advertisement and the device Mac address.



Note

Route advertisement mode requires the support from the router that the device is connected to.

Manual

Enter **IPv6 Address**, **IPv6 Subnet Mask**, and **IPv6 Default Gateway**. Consult the network administrator for required information.

DHCP

The IPv6 address is assigned by the server, router, or gateway.

DNS Server



Only when DHCP is enabled can DNS server be set.

Set the preferred DNS server and the alternate DNS server according to your actual need.

Set Port Parameters

You can set the HTTP, HTTPS according to actual needs when accessing the device via network.

Tap  → **Network Service** → **HTTP(S)** to enter the setting page.

HTTP

It refers to the port through which the browser accesses the device. For example, when the HTTP Port is modified to 81, you need to enter ***http://192.0.0.65:81*** in the browser for login.

HTTPS

Set the HTTPS for accessing the browser. Certificate is required when accessing.

Platform Access

Platform access provides you an option to manage the devices via platform.

Steps

1. Tap  → **Device Access** → **Hik-Connect** to enter the settings page.



Hik-Connect is an application for mobile devices. With the App, you can view live image of the device, receive alarm notification and so on.

2. Slide to enable the function.

3. You can enable **Custom** to enter the server address.



- 6 to 12 letters (a to z, A to Z) or numbers (0 to 9), case sensitive. You are recommended to use a combination of no less than 8 letters or numbers.
-

4. You can view **Register Status** and **Binding Status**.

5. You can tap **Bind An Account** → **View QR Code**, scan the QR code to bind an account.

6. Tap **Save** to enable the settings.

Set OTAP Protocol

You can access the device to the maintenance platform by OTAP protocol to realize searching and gaining device information, uploading device running status and exceptions, rebooting and upgrading.

Steps

1. Tap  → **Device Access** → **OTAP** .

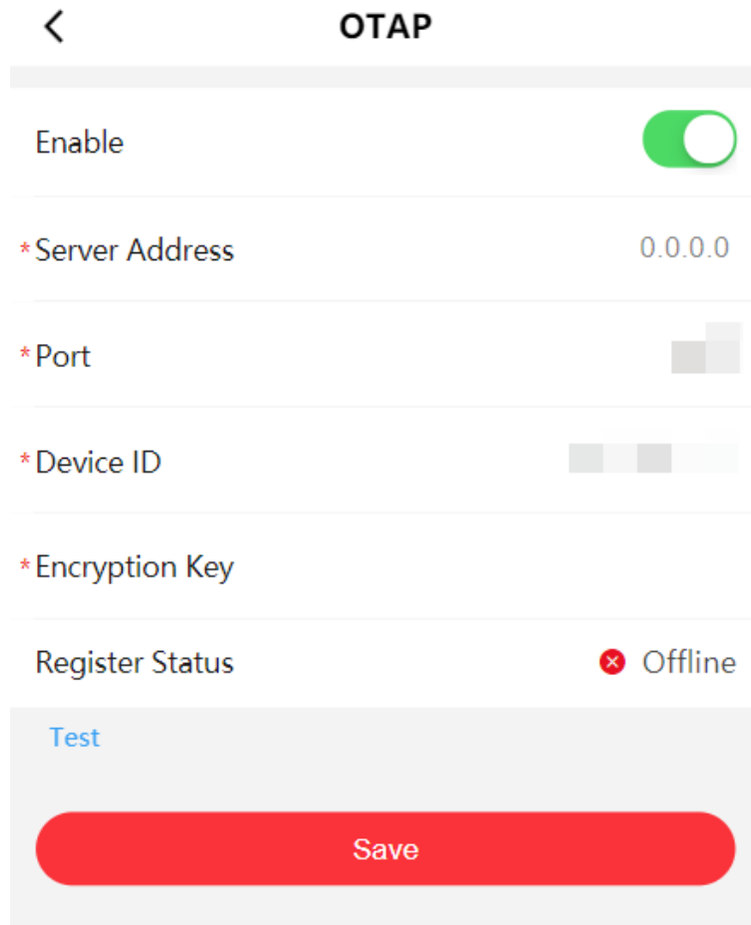


Figure 7-8 OTAP

2. Slide **Enable**.
3. Set server address, port, device ID and encryption key.
4. Tap **Test**, and make sure the device can connect to the server and registration completed.
5. Tap **Save**.

Result

Refresh the web page or reboot the device to make sure the OTAP's **Register Status** turns to online.

Set Network Penetration Service

When the device is deployed on the LAN, penetration service can be enabled to achieve remote device management.

Steps

1. Tap  → **Device Access** → **Network Penetration Settings** to enter the configuration page.
2. Enable **Enable Penetration Service**.
3. Enter **Server IP Address** and **Server Port**.
4. Enter login **User** and **Password**.
5. Set **Heartbeat Timeout**. The range is 1 to 6000.
6. You can view **Online Status**. Click **Refresh** to view the latest status.
7. Tap **Save**.

7.3.8 Event Search

Tap  → **Event Search**.

Enter the search conditions, including the employee ID, the name, the card No., the start time, and the end time, and tap **Search**.



Note

Support searching for names within 32 digits.

The result will display in the list.

7.3.9 Set Audio

Set the device volume.

Steps

1. Tap  → **Audio** to enter the settings page.
2. You can adjust the device output volume according to your actual needs.
3. You can enable voice prompt according to your actual needs.

7.3.10 Access Control Settings

Set Authentication Parameters

Set authentication parameters.

Steps

1. Tap  → **Access Control** → **Authentication Settings** .

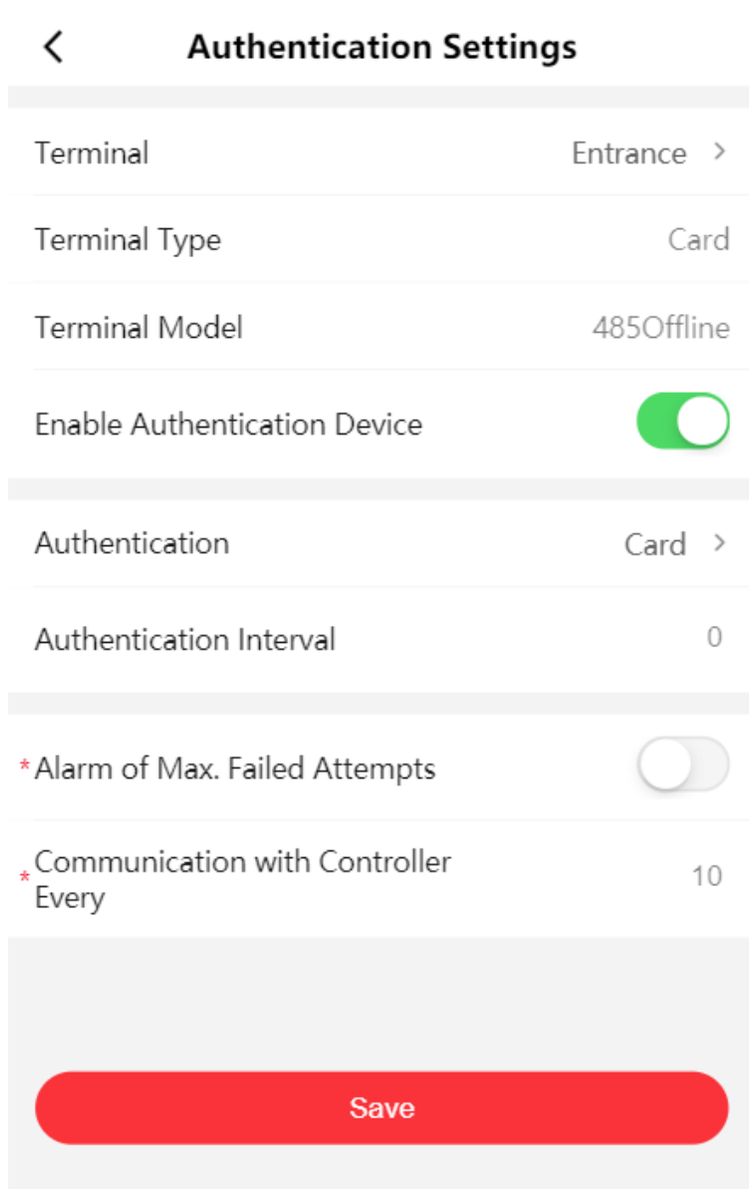


Figure 7-9 Authentication Settings

2. Tap **Save** after configuration.

Terminal

Choose **Entrance** or **Exit** for settings.

Terminal Type/Model

You can view the current terminal type and model.

Enable Authentication Device

The terminal can be used for card swiping normally when the function is enabled.

Authentication

Select an authentication mode according to your actual needs from the drop-down list.

Authentication Interval

You can set the authentication interval of the same person when authenticating. The same person can only authenticate once in the configured interval. A second authentication will be failed. If other people authenticate in the configured interval, this person can authenticate again.



Note

The configuration range is 0 to 255 s.

Alarm of Max. Failed Attempts

Enable to report alarm when the card reading attempts reach the set value.



Note

The configuration range is 1 to 10.

Communication with Controller Every

When the access control device cannot connect with the card reader for longer than the set time, the card reader will turn offline automatically.

Set Door Parameters

You can set door name, open duration and exit button parameters.

Tap  → **Access Control** → **Door Parameters** .

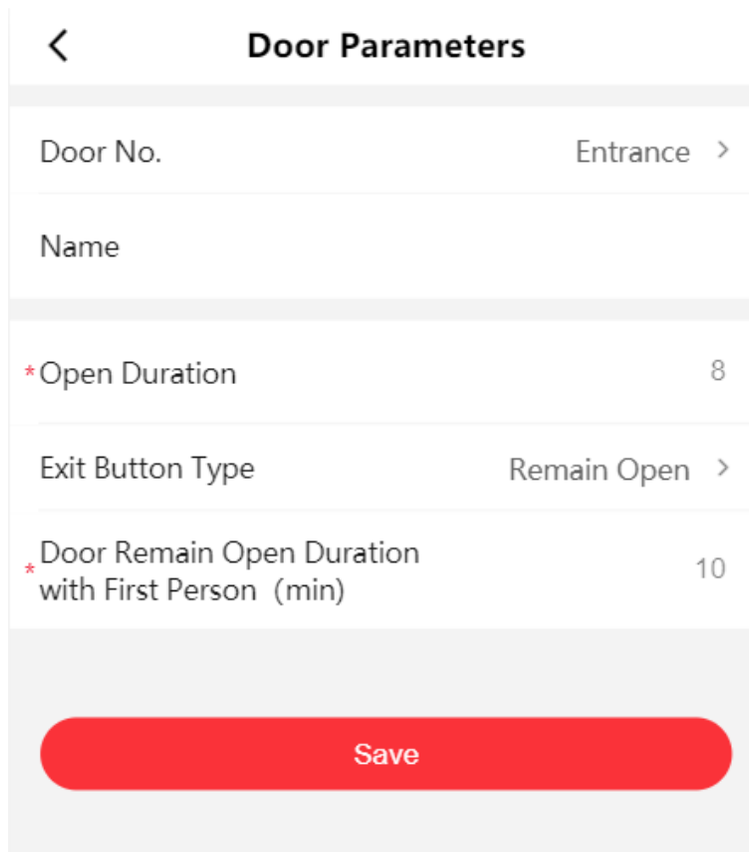


Figure 7-10 Door Parameters

Select entrance or exit for configuration, configure **Name** and **Open Duration**, and select **Exit Button Type**.

Configure **Door Remain Open Duration with First Person**. The mode is applicable for the passing of groups of persons, such as visitors entering the scenic spots. After the set person passes through, the door will open for a set time and other persons can pass through without authentication.

Click **Save** to save the settings after the configuration.

Terminal Settings

Set the working mode.

Tap  → **Access Control** → **Terminal Parameters** to enter the settings page.

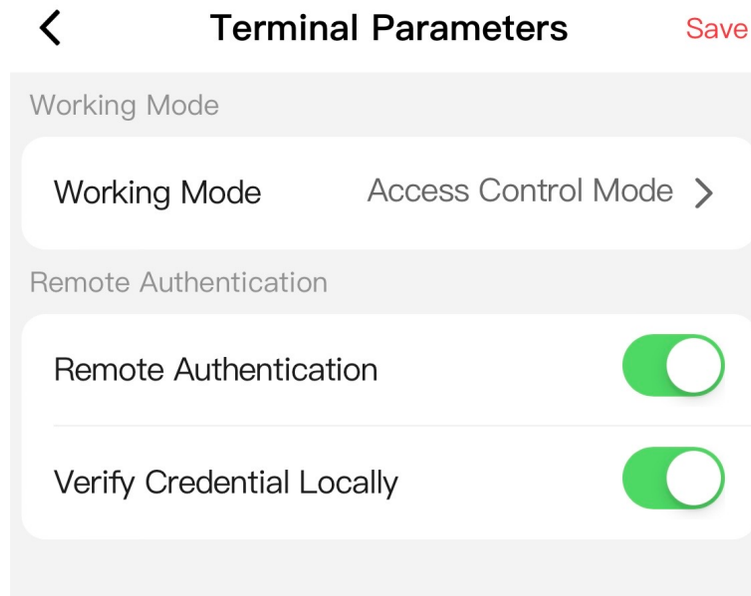


Figure 7-11 Terminal Parameters

Permission Free Mode

The device will not verify the person's permission, but only the person's validity period. If the person is in the validity period, the barrier will open.

You can enable **Verify Credential Locally**. After enabling the function, the device will only verify the person's permission without the schedule template, etc.

Access Control Mode

The device works normally and will verify the person's permission to open the barrier.

Remote Authentication

The device will upload the person's authentication information to the platform. The platform will judge to open the barrier or not.

Verify Credential Locally

The device will only verify the person's permission without the schedule template, etc.

Set Card Security

Configure cards for the device.

Tap  → **Access Control** → **Card Security** .

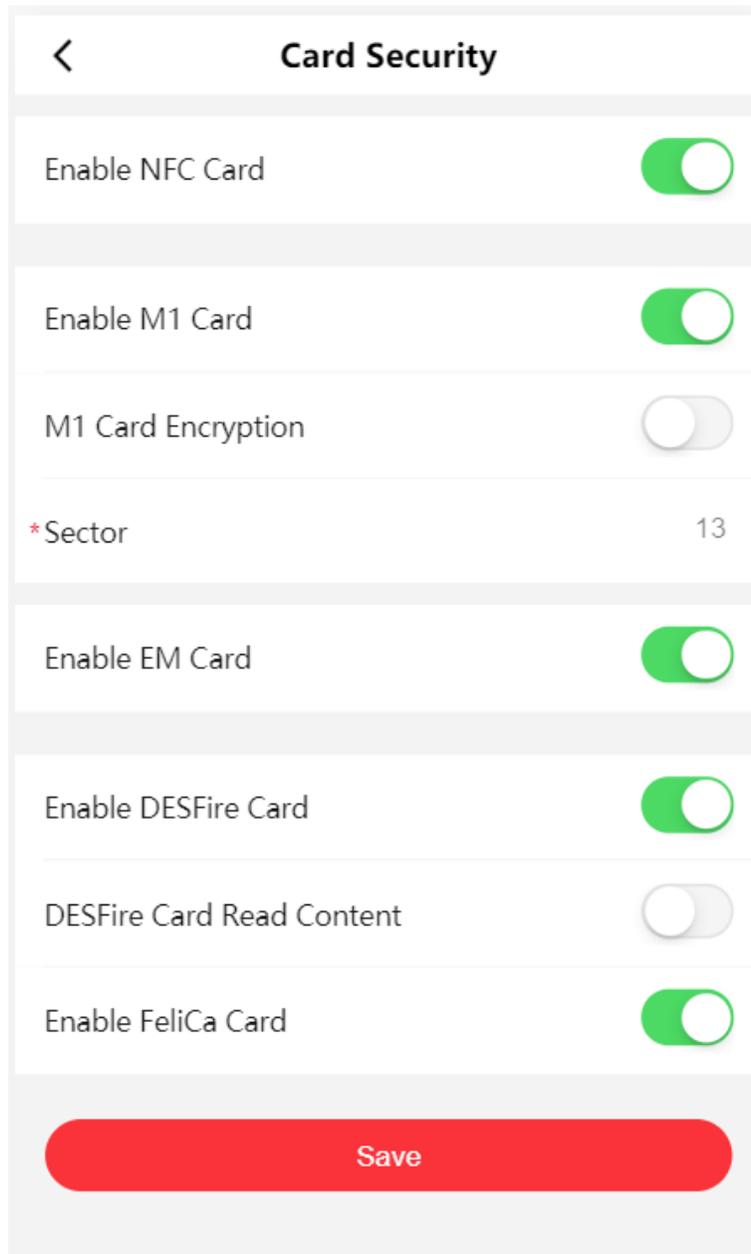


Figure 7-12 Card Security

Configure card parameters, and click **Save**.

Enable NFC Card

In order to prevent the mobile phone from getting the data of the access control, you can disable NFC card to increase the security level of the data.

Enable M1 Card

Enable M1 card and authenticating by presenting M1 card is available.

M1 Card Encryption

M1 card encryption can improve the security level of authentication.

Sector

Enable the function and set the encryption sector.



Note

It is recommended to encrypt sector 13.

Enable EM Card

Enable EM card and authenticating by presenting EM card is available.



Note

If the peripheral card reader supports presenting EM card, the function is also supported to enable/disable the EM card function

Enable DESFire Card

The device can read the data from DESFire card when enabling the DESFire card function.

DESFire Card Read Content

After enable the DESFire card content reading function, the device can read the DESFire card content.

Enable FeliCa Card

The device can read the data from FeliCa card when enabling the FeliCa card function.

7.3.11 People Counting Settings

Set people counting.

Steps

1. Tap  → **People Counting Settings** to enter the configuration page.
2. Enable **People Counting**, and the device will count passing person's number.
3. Enable **Device Offline People Counting**, and the device will count people numbers even if it is offline.
4. Enable **Passing Event Record**, and the device will upload each person's passing event.
5. Set **Person Statistics Type**.

Invalid

Disable people counting.

Passing Detection

The number of all passing people.

Authentication Number

The number of passing people verified through card swiping, face recognition, etc.

6. Set **Passing Direction** and you can set the passing direction of the device.
7. Tap **Clear** to clear all people counting information.
8. Tap **Save**.

7.3.12 Other Settings

Tap  → **Other Settings** to enter the configuration page.

Set the parameters and tap **Save**.

Alarm Output Duration

The alarm output duration ranges from 0 s to 3599 s. 0 indicates continuous output.

Light Board Brightness

Drag the block or enter the value to adjust the brightness. The larger the value, the brighter the light becomes.

Anti-Passback Rule

Set the anti-passback rule as **By Authentication Status** or **By Passing Status**.

By Authentication Status

The person should pass the authentication or the anti-passback will be failed.

By Passing Status

The person cannot pass the authentication and the anti-passback will be completed.

Memory Mode

Multiple cards presenting for multiple person passing is allowable when enabling the memory mode. When the passing person's number exceeds the card presenting number, or after the latest person passing with no other person passing within the door open duration, the door will close automatically.

By default, it is disabled.

Fire Input Type

In the normally open state, closing triggers fire protection. In the normally closed state, disconnection triggers fire protection.

7.3.13 Upgrade and Maintenance

Restart device, restore device parameters, and upgrade device version.

Restart Device

Tap  → **Restart** .

Tap **Restart** to restart the device.

Upgrade

Tap  → **Upgrade** .

Tap **Upgrade** to upgrade the device.

Note

Do not power off during the upgrading.

Restore Parameters

Tap  → **Default** .

Restore to Default Settings

Tap **Restore to Default Settings**, enter the admin password and click **OK**. The device will restore to the default settings, except for the device IP address and the user information.

Restore to Factory Settings

Tap **Restore to Factory Settings**, enter the admin password and click **OK**. All parameters will be restored to the factory settings. You should activate the device before usage.

Log Export

Tap  → **Log Export** .

Select the log type, and tap **Export** to download the maintenance log.

7.3.14 Log Out

Log out the configuration page.

Tap  → **Logout** , tap **OK**.

If you need to enter the configuration page, you need to enter the user name and password again.

7.3.15 Open Source Software Licenses

You can view the open source software licenses.

Tap  to enter the page.

Tap **Open Source Software Licenses**.

7.3.16 View User Document

View the user document.

 **Note**

Only when you enter the mobile web by IP address, can you view the user document. Login by hot spot does not support the function.

Tap  to enter the page.

Tap **View Online Document** to view the user manual.

Chapter 8 Other Platforms to Configure

You can also configure the device via iVMS-4200 Client Software or HikCentral Access Control. For details, see the platforms' user manual.

iVMS-4200 Client Software

Click/tap the link to view the client software's user manual.

<http://enpinfodata.hikvision.com/analysisQR/showQR/ca930247>

Appendix A. DIP Switch

A.1 DIP Switch Description

The DIP switch is on the access control board. No.1 and No 2 is from the low bit to the high bit.

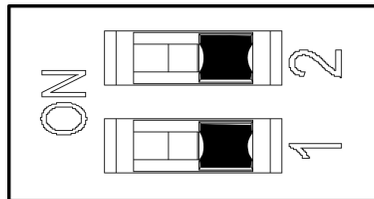


Figure A-1 DIP Switch

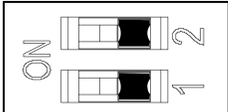
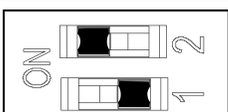
When the switch is towards ON, it means the switch is enabled, otherwise, the switch is off.

A.2 DIP Switch Corresponded Functions

 **Note**

After setting the DIP switch, you should reboot the device, or the function cannot take effect.

The 2-bit DIP switch corresponded functions on the access control board are as follows:

Bit	Device Mode	Function	Decimal Value	DIP Switch Address Diagram
1	Keyfob Paring Mode	Disable Keyfob Paring Mode	0	
		Enable Keyfob Paring Mode	1	

Appendix B. Button Configuration Description

Refer to the table below for device configuration via button on the main lane control board.

Level-1 Configuration No.	Description	Level-1 Configuration No. and Functions
2	keyfob Pairing Mode	1-Normal Mode 2-Pairing Mode  Note By default, 1 will be displayed on the display screen.
3	Passing Mode	1-Both sides under control  Note By default, 1 will be displayed on the display screen. 2-Entrance under control; exit prohibited 3-Entrance under control; exit free 4-Both sides free 5-Entrance free; exit under control 6-Entrance free; exit prohibited 7-Both sides prohibited 8-Entrance prohibited; exit under control 9-Entrance prohibited; exit free
4	Memory Mode	1-Disable 2-Enable  Note By default, 2 will be displayed on the display screen.
5	keyfob Remote Control	1-One to one

Level-1 Configuration No.	Description	Level-1 Configuration No. and Functions
		2-One to multiple  Note By default, 1 will be displayed on the display screen.
9	Enter Duration	5-5s, 6-6s, 7-7s, ..., 60-60s  Note By default, 5 will be displayed on the display screen.
10	Exit Duration	5-5s, 6-6s, 7-7s, ..., 60-60s  Note By default, 5 will be displayed on the display screen.
21	Volume	1-0, 2-1, 3-2, 4-3, 5-4  Note By default, 2 will be displayed on the display screen.
22	Authenticated Passing	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
23	Invalid Card No.	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
24	Fingerprint Unmatched	1-Disable 2-Enable

Level-1 Configuration No.	Description	Level-1 Configuration No. and Functions
		 Note By default, 1 will be displayed on the display screen.
26	Reverse Passing	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
27	Exceeding Passing Duration	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
31	Unauthorized Passing	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
32	Exceeding Authentication Duration	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
33	Failed Authentication	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.

Level-1 Configuration No.	Description	Level-1 Configuration No. and Functions
34	Expired Certificate	1-Disable 2-Enable  Note By default, 1 will be displayed on the display screen.
39	Brightness of Light	0-0, 1-1, 2-2, ... , 10-10  Note By default, 6 will be displayed on the display screen.
42	Clearing People Counting	1-Default 2-Enable  Note By default, 1 will be displayed on the display screen.
43	Fire Protection Type	1-Remain Closed 2-Remain Open  Note By default, 2 will be displayed on the display screen.
99	Restore to Default	1-Default 2-Enable  Note By default, 1 will be displayed on the display screen.

Appendix C. Event and Alarm Type

Event	Alarm Type
Passing Timeout	None

Appendix D. Table of Audio Index Related Content

Index	Content
1	Authenticated.
2	Card No. does not exist.
3	Card No. and fingerprint mismatch.
4	Passing timeout.
5	No permissions.
6	Authentication time out.
7	Authentication failed.
8	Expired card.

Appendix E. Error Code Description

The turnstile will display the error code on the seven-segment display if error occurred. Refer to the table below to find the description of each number.

Error Reason	Code
Optional Board Offline (If the board is not installed, the error code of "49" or "59" will appear but the device functions normally)	49/59



See Far, Go Further