Cybersecurity Recommendations

Mandatory actions to be taken towards cybersecurity

1. Change Passwords and Use Strong Passwords:
The number one reason systems get “hacked” is due to having weak or default passwords. It is recommended to change default passwords immediately and choose a strong password whenever possible. A strong password should be made up of at least 8 characters and a combination of special characters, numbers, and upper and lower case letters.

2. Update Firmware
As is standard procedure in the tech-industry, we recommend keeping NVR, DVR, and IP camera firmware up-to-date to ensure the system is current with the latest security patches and fixes.

“Nice to have” recommendations to improve your network security

1. Change Passwords Regularly
Regularly change the credentials to your devices to help ensure that only authorized users are able to access the system.

2. Change Default HTTP and TCP Ports:
● Change default HTTP and TCP ports for systems. These are the two ports used to communicate and to view video feeds remotely.
● These ports can be changed to any set of numbers between 1025-65535. Avoiding the default ports reduces the risk of outsiders being able to guess which ports you are using.

3. Enable HTTPS/SSL:
Set up an SSL Certificate to enable HTTPS. This will encrypt all communication between your devices and recorder.

4. Enable IP Filter:
Enabling your IP filter will prevent everyone, except those with specified IP addresses, from accessing the system.

5. Change ONVIF Password:
On older IP Camera firmware, the ONVIF password does not change when you change the system’s credentials. You will need to either update the camera’s firmware to the latest revision or manually change the ONVIF password.

6. Forward Only Ports You Need:
• Only forward the HTTP and TCP ports that you need to use. Do not forward a huge range of numbers to the device. Do not DMZ the device’s IP address.
• You do not need to forward any ports for individual cameras if they are all connected to a recorder on site; just the NVR is needed.

7. Disable Auto-Login on SmartPSS:
Those using SmartPSS to view their system and on a computer that is used by multiple people should disable auto-login. This adds a layer of security to prevent users without the appropriate credentials from accessing the system.

8. Use a Different Username and Password for SmartPSS:
In the event that your social media, bank, email, etc. account is compromised, you would not want someone collecting those passwords and trying them out on your video surveillance system. Using a different username and password for your security system will make it more difficult for someone to guess their way into your system.

9. Limit Features of Guest Accounts:
If your system is set up for multiple users, ensure that each user only has rights to features and functions they need to use to perform their job.

10. UPnP:
• UPnP will automatically try to forward ports in your router or modem. Normally this would be a good thing. However, if your system automatically forwards the ports and you leave the credentials defaulted, you may end up with unwanted visitors.
• If you manually forwarded the HTTP and TCP ports in your router/modem, this feature should be turned off regardless. Disabling UPnP is recommended when the function is not used in real applications.

11. SNMP:
Disable SNMP if you are not using it. If you are using SNMP, you should do so only temporarily, for tracing and testing purposes only.

12. Multicast:
Multicast is used to share video streams between two recorders. Currently there are no known issues involving Multicast, but if you are not using this feature, deactivation can enhance your network security.

13. Check the Log:
If you suspect that someone has gained unauthorized access to your system, you can check the system log. The system log will show you which IP addresses were used to login to your system and what was accessed.

14. Physically Lock Down the Device:
Ideally, you want to prevent any unauthorized physical access to your system. The best way to achieve this is to install the recorder in a lockbox, locking server rack, or in a room that is behind a lock and key.

15. Connect IP Cameras to the PoE Ports on the Back of an NVR:
Cameras connected to the PoE ports on the back of an NVR are isolated from the outside world and cannot be accessed directly.

16. Isolate NVR and IP Camera Network
The network your NVR and IP camera resides on should not be the same network as your public computer network. This will prevent any visitors or unwanted guests from getting access to the same network the security system needs in order to function properly.
General

This document elaborates on structure, installation and system function of face recognition access and time attendance terminal.

Safety Instructions

The following categorized signal words with defined meaning might appear in the Manual.

<table>
<thead>
<tr>
<th>Signal Words</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="DANGER" /></td>
<td>Indicates a high potential hazard which, if not avoided, will result in death or serious injury.</td>
</tr>
<tr>
<td><img src="image" alt="WARNING" /></td>
<td>Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION" /></td>
<td>Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result.</td>
</tr>
<tr>
<td>💡TIPS</td>
<td>Provides methods to help you solve a problem or save you time.</td>
</tr>
<tr>
<td>📖NOTE</td>
<td>Provides additional information as the emphasis and supplement to the text.</td>
</tr>
</tbody>
</table>

Privacy Protection Notice

As the device user or data controller, you might collect personal data of others’ such as face, fingerprints, car plate number, Email address, phone number, GPS and so on. You need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures include but not limited to: providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

About the Manual

- The Manual is for reference only. If there is inconsistency between the Manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the Manual.
- The Manual would be updated according to the latest laws and regulations of related regions. For detailed information, see the paper User's Manual, CD-ROM, QR code or our official website. If there is inconsistency between paper User's Manual and the electronic version, the electronic version shall prevail.
All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the Manual. Please contact the customer service for the latest program and supplementary documentation.

There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation.

Upgrade the reader software or try other mainstream reader software if the Guide (in PDF format) cannot be opened.

All trademarks, registered trademarks and the company names in the Manual are the properties of their respective owners.

Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.

If there is any uncertainty or controversy, please refer to our final explanation.
The following description is the correct application method of the device. Please read the manual carefully before use, in order to prevent danger and property loss. Strictly conform to the manual during application and keep it properly after reading.

Operating Requirement

- Please don’t place and install the device in an area exposed to direct sunlight or near heat generating device.
- Please don’t install the device in a humid, dusty or fuliginous area.
- Please keep its horizontal installation, or install it at stable places, and prevent it from falling.
- Please don’t drip or splash liquids onto the device; don’t put on the device anything filled with liquids, in order to prevent liquids from flowing into the device.
- Please install the device at well-ventilated places; don’t block its ventilation opening.
- Use the device only within rated input and output range.
- Please don’t dismantle the device arbitrarily.
- Please transport, use and store the device within allowed humidity and temperature range.

Power Requirement

- Please make sure to use batteries according to requirements; otherwise, it may result in fire, explosion or burning risks of batteries!
- To replace batteries, only the same type of batteries can be used!
- The product shall use electric wires (power wires) recommended by this area, which shall be used within its rated specification!
- Please make sure to use standard power adapter matched with this device. Otherwise, the user shall undertake resulting personnel injuries or device damages.
- Please use power supply that meets SELV (safety extra low voltage) requirements, and supply power with rated voltage that conforms to Limited Power Source in IEC60950-1. For specific power supply requirements, please refer to device labels.
- Products with category I structure shall be connected to grid power output socket, which is equipped with protective grounding.
- Appliance coupler is a disconnecting device. During normal use, please keep an angle that facilitates operation.
# Table of Contents

Cybersecurity Recommendations ........................................................................................................ II
Foreword ............................................................................................................................................... V
Important Safeguards and Warnings ................................................................................................ VII

1 Product Overview ............................................................................................................................. 1
   1.1 Functional Features ................................................................................................................ ..1
   1.2 External Dimension ................................................................................................................... 2

2 Installation Guide .............................................................................................................................. 3
   2.1 Packing List ............................................................................................................................. 3
   2.2 System Architecture .................................................................................................................. 3
   2.3 Installation ............................................................................................................................... 4
   2.4 Panel and Port .......................................................................................................................... 5
   2.5 Wiring Description ................................................................................................................... 7
       2.5.1 Wiring Description of Wiegand / RS485 Input/output ......................................................... 7
       2.5.2 Wiring Description of Lock, Door Sensor and Exit Button ................................................... 7
       2.5.3 Wiring Description of Power and Network Port ................................................................. 9
       2.5.4 Wiring Description of External Alarm Input/Output ......................................................... 9

3 System Operation ............................................................................................................................. II
   3.1 Boot up .................................................................................................................................... 11
   3.2 Device Initialization ................................................................................................................... 11
   3.3 Standby Interface .................................................................................................................... 12
   3.4 Main Menu ............................................................................................................................. 13
   3.5 User ....................................................................................................................................... 13
       3.5.1 New User .......................................................................................................................... 13
       3.5.2 User List .......................................................................................................................... 16
       3.5.3 Department List ............................................................................................................... 17
       3.5.4 Super Password ............................................................................................................... 18
   3.6 Access ................................................................................................................................... 20
       3.6.1 Period Management ........................................................................................................... 20
       3.6.2 Unlock Mode ................................................................................................................... 24
       3.6.3 Alarm ............................................................................................................................. 26
       3.6.4 Door Status .................................................................................................................... 27
   3.7 Attendance ............................................................................................................................... 28
       3.7.1 Shift ............................................................................................................................... 28
       3.7.2 Schedule ......................................................................................................................... 31
       3.7.3 Verification Interval Time .............................................................................................. 33
   3.8 System ................................................................................................................................... 34
       3.8.1 Time ............................................................................................................................... 34
       3.8.2 Face Parameter ............................................................................................................... 35
       3.8.3 Infrared LED Set ............................................................................................................. 36
       3.8.4 Volume ........................................................................................................................... 36
       3.8.5 Face Detection Trigger Mode ......................................................................................... 37
Appendix 2

3.10 Features ................................................................. 40
3.10.1 User Photo ........................................................... 41
3.10.2 FP Image ............................................................. 41
3.10.3 Attendance Events .................................................. 41
3.10.4 Fn Key Definition .................................................. 42
3.10.5 Bell ................................................................. 43
3.10.6 Lock Holding Time ............................................... 44
3.10.7 Face Recognition Period ....................................... 45

3.11 Record ........................................................................ 45
3.11.1 Search Card Punch ............................................... 45
3.11.2 Search Alarm Record ............................................. 46
3.11.3 Search Admin Record ........................................... 46
3.11.4 Export 1 Month Attendance Report ....................... 47
3.11.5 Export 1 Month Exception Report ......................... 48

3.12 USB.......................................................................... 49
3.12.1 USB Export ......................................................... 49
3.12.2 USB Import .......................................................... 49
3.12.3 USB Update .......................................................... 50

3.13 Auto Test ................................................................... 51
3.13.1 Screen ............................................................... 51
3.13.2 Voice ................................................................. 51
3.13.3 Button ............................................................... 52
3.13.4 FP .............................................................. 52
3.13.5 Face ............................................................... 53
3.13.6 Clock ............................................................... 53
3.13.7 Auto Test ........................................................... 53

3.14 System Info ............................................................. 53
3.14.1 View Data Capacity .............................................. 54
3.14.2 View Device Version ............................................ 55
3.14.3 View Firmware Info ............................................. 55

4 Technical Parameters ........................................................................ 56

5 FAQ ............................................................................ 57
1 The device fails to boot up after power-on. .......................... 57
2 The device fails to recognize face after boot-up. ................... 57
3 The device and third-party controller connect Wiegand port, but no signal is output. 57
4 Forget admin and fail to set.................................................. 57
5 User info, fingerprint and face import error. ........................... 57
6 The user’s face is recognized to be another user. .................... 57

Appendix 1 ................................................................. 58
Fingerprint Operation ............................................................. 58

Appendix 2 ................................................................. 60
Face Registration Instruction .................................................. 60
Face recognition access and time attendance terminal is a generation of more powerful face recognition device that supports access control and attendance management. By integrating face, fingerprint, card and password identifications, this device is suitable for offices, factories, retail stores, schools and hospitals.

1.1 Functional Features

- 4.3-inch touch screen with 480×272 resolution rate displays software interface and operation prompt, displays face frame and monitors maximum face in a real-time way, so as to facilitate users to calibrate.
- Adopt high-definition binocular camera, 2MP for visible light and 1.3MP for infrared light; facial recognition distance is 0.3m～0.5m.
- Support to recognize fake face picture and mobile phone face picture; support self-adaptation to strong light environment.
- Support 1:N face recognition, advanced face recognition algorithm, max. 1,000 or 3,000 face library depending on model, quick recognition speed and high accuracy rate.
- Face comparison time is ≤1s.
- Support face, fingerprint, card and password identification.
- Support voice prompt.
- Support max. 1,000 person's local attendance statistics and max. 6 kinds of customizable attendance events.
- Support max. 30,000 users, 30,000 passwords, 30,000 cards, max. 1,000 or 3,000 faces depending on model, and 3,000 fingerprints.
- Store max. 150,000 records, for future query.
- Support local login management, record query, device and face parameter setting, recorded event import/export.
- Built-in RTC, DST—daylight saving time, online update, NTP—network time protocol, active registration, Wi-Fi and P2P.
- IP55 protection. Avoid direct exposure to sunlight.
- Operating temperature: -5℃～+55℃, operating humidity: ≤95%.

Caution

To connect external power source, please use DC12V 2A power adapter and ensure that operating temperature is within -5℃～+55℃.
1.2 External Dimension

External dimension of the device is shown in Figure 1-1. The unit is mm.

Figure 1-1
2.1 Packing List

Before installation, please check the package according to Table 2-1.

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Quantity</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Power adapter</td>
<td>1</td>
<td>DC12V 2A</td>
</tr>
<tr>
<td>3</td>
<td>Cable</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>M4×30 cross recessed pan head flat-end screw</td>
<td>2</td>
<td>Fix the bracket to concealed mount</td>
</tr>
<tr>
<td>5</td>
<td>Screw bag</td>
<td>1 bag</td>
<td>ST3×18 self-tapping screw, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Expansion pipe, 4</td>
</tr>
<tr>
<td>6</td>
<td>Quick start guide</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2-1

2.2 System Architecture

Its system architecture is shown in Figure 2-1.

![System Architecture Diagram]
2.3 Installation

Installation of the device is shown in Figure 2-2 and Figure 2-4.
步骤1  钻孔：根据图2-3的位置钻孔，并安装膨胀管到孔中。

步骤2  安装支架。
   - 如果有暗装支架，则将支架安装到暗装支架上用螺钉A固定。
   - 无暗装支架或无稳固固定时，将支架直接安装到墙上用螺钉B固定。在安装前，应在相应位置的墙上预埋膨胀管。

步骤3  将设备挂在支架的挂钩上。

步骤4  从设备底部插入螺钉，固定支架并完成安装。

2.4 Panel and Port

设备在图2-5、图2-6和图2-7中展示。后面板的端口描述在表2-2中。
### 2.5 Wiring Description

From left to right, terminal number is 1～8, as shown in Figure 2-7.

#### 2.5.1 Wiring Description of Wiegand /RS485 Input/output

- **Note**
  - This device works as a card reader, and can connect a card reader.
  - It is an output device when it works as a card reader.
  - It is an input device when connecting a card reader.
  - Set input/output in "Main Menu > Connection > Wiegand". Please refer to "3.9.3 Wiegand" for details.
  - 1 door only supports to connect one type of card reader, 485 or Wiegand.

In CON1, corresponding terminals are described in Table 2-3.

<table>
<thead>
<tr>
<th>Port No.</th>
<th>Mark</th>
<th>Cable Color</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON1</td>
<td>RD+</td>
<td>Red</td>
<td>Positive pole of power</td>
</tr>
<tr>
<td></td>
<td>RD-</td>
<td>Black</td>
<td>Negative pole of power</td>
</tr>
<tr>
<td></td>
<td>CASE</td>
<td>Blue</td>
<td>Tamperproof</td>
</tr>
<tr>
<td></td>
<td>D1</td>
<td>White</td>
<td>Wiegand D1</td>
</tr>
<tr>
<td></td>
<td>D0</td>
<td>Green</td>
<td>Wiegand D0</td>
</tr>
<tr>
<td></td>
<td>LED</td>
<td>brown</td>
<td>Wiegand LED</td>
</tr>
<tr>
<td></td>
<td>B1</td>
<td>Yellow</td>
<td>RS485-</td>
</tr>
<tr>
<td></td>
<td>A1</td>
<td>Purple</td>
<td>RS485+</td>
</tr>
</tbody>
</table>

#### 2.5.2 Wiring Description of Lock, Door Sensor and Exit Button

In CON2, corresponding terminals are described in Table 2-5. Please select a proper connection depending on lock type, as shown in Figure 2-8, Figure 2-9 and Figure 2-10. Door contact and exit button connection is shown in Figure 2-11.

<table>
<thead>
<tr>
<th>Type</th>
<th>Connection</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS485 input/output</td>
<td>CAT5E network cable, 485 connection</td>
<td>100m</td>
</tr>
<tr>
<td>Wiegand input/output</td>
<td>CAT5E network cable, Wiegand connection</td>
<td>40m</td>
</tr>
<tr>
<td>Port</td>
<td>No.</td>
<td>Mark</td>
</tr>
<tr>
<td>------------</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>CON2</td>
<td>1</td>
<td>COM</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>SR</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>PUSH</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>RX</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>TX</td>
</tr>
</tbody>
</table>

Table 2-5

Figure 2-8

Figure 2-9

Figure 2-10
2.5.3 Wiring Description of Power and Network Port

In CON3, corresponding terminals are described in Table 2-6.

<table>
<thead>
<tr>
<th>Port No.</th>
<th>Mark</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12V</td>
<td>Positive pole of power</td>
</tr>
<tr>
<td>2</td>
<td>12V</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ERX-</td>
<td>100M network port</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Negative pole of power</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ERX+</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>ETX-</td>
<td>100M network port</td>
</tr>
<tr>
<td>8</td>
<td>ETX+</td>
<td></td>
</tr>
</tbody>
</table>

Table 2-6

2.5.4 Wiring Description of External Alarm Input/Output

In CON4, corresponding terminals are described in Table 2-7.

<table>
<thead>
<tr>
<th>Port No.</th>
<th>Mark</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COM2</td>
<td>External alarm output 2</td>
</tr>
<tr>
<td>2</td>
<td>NO2</td>
<td>External alarm output 1</td>
</tr>
<tr>
<td>3</td>
<td>COM1</td>
<td>External alarm output 1</td>
</tr>
<tr>
<td>4</td>
<td>NO1</td>
<td>External alarm output 2</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>External alarm input 2</td>
</tr>
<tr>
<td>6</td>
<td>ALM2</td>
<td>External alarm input 2</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>External alarm input 1</td>
</tr>
<tr>
<td>8</td>
<td>ALM1</td>
<td>External alarm input 1</td>
</tr>
</tbody>
</table>

Table 2-7

There are two types of external alarm output depending on alarm device. For example, IPC adopts type 1, whereas siren adopts type 2, as shown in Figure 2-12 and Figure 2-13.
External alarm input is shown in Figure 2-14.
3 System Operation

Note
- The operation involves fingerprint registration. For specific pressing method, please refer to “附录1 Fingerprint”.
- The operation involves input method. For specific input method, please refer to “附录2 Face Registration Instruction”.

3.1 Boot up

Plug in power, and press switch button on the left to boot up the device. The device displays a white screen, and enters standby interface after 15s, as shown in Figure 3-2.

3.2 Device Initialization

Device initialization means to set admin, password and email during the first login. If the password is not set, the platform will fail to add the device.

Note
- “Admin” and “Password” are only used to add the device, without admin authority in personnel management.
- If the admin password is forgotten, the password can be reset at the platform or ConfigTool through Email.
- Password can be 8 to 32 non-null characters; it consists of capital letters, small letters, numbers and symbols (except ‘’, ‘’, ‘’,”,” and ‘&’). The password shall consist of 2 types or over 2 types; “Input Password” and “Password Confirm” shall be the same. Please set a high-security password according to password strength prompt.
3.3 Standby Interface

Unlock the door and check attendance with face, card and password.

**Note**

If you don’t operate in one interface for over 30s, it will return to standby interface.
3.4 Main Menu

At standby interface, press and the screen will display main menu interface, as shown in Figure 3-3.

![Main Menu](Image)

**Figure 3-3**

3.5 User

Add access and attendance users, customize department name and set super password.

3.5.1 New User

Add a new user, including user ID, name, fingerprint, card number, password and face, so the user can unlock or check attendance with fingerprint, card or password. The system supports max. 30,000 users.

步骤1  Select “User > New User”, and the screen displays Figure 3-4.
步骤2  Press corresponding parameters to enter the info, and press to save the setting.

Please refer to Table 3-1 for details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Enter user ID, max. 8-digit number.</td>
</tr>
<tr>
<td>Name</td>
<td>Enter username, max. 32 characters.</td>
</tr>
<tr>
<td>FP</td>
<td>Collect fingerprints. One user can collect max. 3 fingerprints and every fingerprint shall be verified for 3 times. Please operate according to voice prompt. It will prompt “Added Successfully” on completion. After success, pop up “Set to be duress fingerprint?” dialog box. After setting it to be duress fingerprint, duress alarm will be triggered if this fingerprint is used to unlock.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>It is suggested that the first fingerprint should not be set to be duress fingerprint.</td>
</tr>
<tr>
<td>Face</td>
<td>Collect face. According to voice prompt, put your face in the frame and start registration. During registration, please move your head slowly back and forth, turn left and right within a small range. The registration process takes about 15s. Please refer to “附录2 Face Registration Instruction” for details.</td>
</tr>
<tr>
<td>Card No.</td>
<td>Enter card no. or put the card in card-swiping area, the system will recognize the card no. automatically.</td>
</tr>
<tr>
<td>Pwd</td>
<td>Enter password, supporting 1 ～8 digits of number.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Note</td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>Access</td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>
| Access    | **Period**: select preset access period. Please refer to “3.6.1 Period” for details.  
| Access    | **Card type**: select card type.  
| Access    | ◦ **Ordinary card**: There is no limitation on number of times.  
| Access    | ◦ **VIP card**: There is no limitation on number of times. When the VIP cardholder comes in, the software platform prompts service personnel.  
| Access    | ◦ **Guest card**: There is limitation on number of times. This card will lose efficacy beyond the number of times.  
| Access    | ◦ **Patrol card**: Swipe the patrol card anytime and record card-swiping info. It cannot unlock the door successfully.  
| Access    | ◦ **Blacklist card**: There is no limitation on number of times. When the cardholder comes in, the background prompts service personnel.  
| Access    | ◦ **Duress card**: There is no limitation on number of times. It can unlock normally, but the system produces and uploads alarm info to management center.  
| Access    | **Number of times is only valid to guest card.**  
| Access    | **Valid period**: set the valid period of access control. |
| Attendance| ![Image](image) |
| Attendance| **Photo**: Take a photo. When swiping a card, the screen displays the user’s photo.  
| Attendance| **Department**: Users check attendance according to department shift.  
| Attendance| **Shift**:  
| Attendance| ◦ **Department shift**: check attendance according to the shift of department where the user belongs to.  
| Attendance| ◦ **Personal schedule**: check attendance according to personal schedule. Please refer to “3.7.2.1 Personal Schedule” for details.  
| Attendance| **User Level**:  

Note:  
This authority is valid globally, not just valid to attendance management.  
◦ **User**: only have use authority.  
◦ **Admin**: login the system to configure.  

### Table 3-1

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>步骤3</strong></td>
<td>After parameter configuration is completed, press <strong>&lt;</strong>. The screen prompts “Do you want to save settings?”</td>
</tr>
<tr>
<td><strong>步骤4</strong></td>
<td>Press [Yes] to save and complete configuration.</td>
</tr>
</tbody>
</table>
3.5.2 User List

Search users in the system; modify and delete user info.
Select “User > User List”. User info, if any, will be displayed as shown in Figure 3-5.

![User List Table]

- Icons under “Verify” represent the user’s available verification mode.
  - : face verification.
  - : fingerprint verification.
  - : card verification.
  - : password verification.
- User level displays the user’s level, including user and admin.

Edit User Info

步骤1 Select the line of the user to be edited.
The screen displays “Edit User Info” interface, as shown in Figure 3-6.
Select a corresponding parameter to edit and modify it, and press  

The screen prompts “Do you want to save settings?”

Press [Yes] to save and complete configuration.

**Search User**

Click and the screen displays “Search User” interface, so as to search user info according to user ID. Select a corresponding parameter to edit and modify it.

**Delete User**

Select a user and click to delete it.

Note

Press ▲ and ▼ to page up and down.

**3.5.3 Department List**

The system supports max. 20 departments. Modify department name according to needs.

步骤1  Select “User > Dept. List”, and the screen displays Figure 3-7.
步骤2  选中对应的部门，修改部门名称并按"保存"。

步骤3  点击"上一步"返回用户界面并完成修改。

3.5.4 Super Password

当使用超级密码时，无需输入用户ID；它不受用户或任何访问权限的限制。建议为每台设备设置一个超级密码。

步骤1  选“User > Super Pwd”，屏幕显示图3-8。

步骤2  按"Super Pwd"，屏幕显示图3-9。

<table>
<thead>
<tr>
<th>Dept.ID</th>
<th>Dept.Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Default</td>
</tr>
<tr>
<td>2</td>
<td>Default</td>
</tr>
<tr>
<td>3</td>
<td>Default</td>
</tr>
<tr>
<td>4</td>
<td>Default</td>
</tr>
<tr>
<td>5</td>
<td>Default</td>
</tr>
<tr>
<td>6</td>
<td>Default</td>
</tr>
<tr>
<td>7</td>
<td>Default</td>
</tr>
</tbody>
</table>

Figure 3-7

Figure 3-8

Figure 3-9
步骤3  Click [ ] , and the screen displays Figure 3-10.

步骤4  Press [User ID] to enter the added user ID with 1 ~ 8 digits, and press [ ] to save user ID.

步骤5  Press [Pwd] to enter super password, and press [ ] to save password.

步骤6  Press [ ]. The screen prompts “Do you want to save settings?”

步骤7  Press [Yes] to complete setting the super password. Return to Figure 3-8.

步骤8  Press the switch after “Enable”, and enable super password.
   •  [ ]: enable.
   •  [ ]: disable.
3.6 Access

Manage the door by period, set unlock mode, alarm and status.

3.6.1 Period Management

Set unlock period, including card period, holiday period, mode period and normally open (NO) period.

3.6.1.1 Period Config

The system supports a total of 128 periods ranging from 0 to 127. In every period, set daily timetable from Sunday to Saturday; support to configure 4 periods every day.

During unlocking, the access judges whether the present time is within a period value. The system only supports to enable access control within the set period; it is invalid in other time.

步骤1  Select "Access > Period Management > Period Config", and the screen displays Figure 3-11.

![Period Config](image)

Figure 3-11

步骤2  Enter any number from 0 to 127 as period number and click . The screen displays Figure 3-12.
步骤3  Select the week, press period, enter start time and end time, and press 保存 to save.

步骤4  Configure other periods and press 保存. The screen prompts “Do you want to save settings?”

步骤5  Press [Yes] to complete period configuration.

3.6.1.2 Holiday Config

The system supports a total of 128 holidays ranging from 0 to 127. All holidays can be managed together. Enable access control within the set period of holiday; it is invalid in other time.

步骤1  Select “Access > Period Management> Holiday Config”, and the screen displays Figure 3-13.

步骤2  Enter holiday number and click 保存, and the screen displays Figure 3-14.
3.6.1.3 Holiday Period

Bond holiday with period. Enable access control according to the selected period during holiday; it is invalid in other time.

步骤1  Select “Access > Period Management> Holiday Period”, and the screen displays Figure 3-15.

步骤2  Enter the period number set in “Period Config” and press . The screen prompts “Bonded successfully”, so holiday and period are bonded.
3.6.1.4 NO Period

After setting NO period, the door keeps open within the period.

步骤1  Select “Access > Period Management> NO Period”, and the screen displays Figure 3-16.

![Figure 3-16](image)

步骤2  Enter the period number set in “Period Config” and press .

The screen prompts “Bonded successfully”, so as to complete NO period config.

3.6.1.5 NC Period

After setting NC period, the door keeps closed within the period.

步骤1  Select “Access > Period Management> NC Period”, and the screen displays Figure 3-17.

![Figure 3-17](image)

步骤2  Enter the period number set in “Period Config” and press .

The screen prompts “Bonded successfully”, so as to complete NC period config.
3.6.1.6 Remote Verification Period

During this period, the door can be opened only after the platform issues a remote unlock order.

步骤1  Select “Access > Period Management > Remote Verification Period”.

步骤2  Enter the period and press .

3.6.2 Unlock Mode

Unlock mode includes any combination unlock, unlock config by period and group combination config.

3.6.2.1 Unlock Mode

Unlock with any one or multiple combination of card, fingerprint, face and password.

步骤1  Select “Access > Unlock Mode > Unlock Mode”.

步骤2  Press up and down button to select the combination mode.

- / represents “or”. For example, card/fingerprint means that the door can be unlocked with card or fingerprint.
- + represents “and”. For example, card + fingerprint means that the door can be unlocked by swiping card first and then pressing the fingerprint.

步骤3  Press . The screen prompts “Do you want to save settings?”

步骤4  Press [Yes]. The system returns to “Unlock Mode” interface.

步骤5  Press the switch after “Unlock Mode” to enable.

- : enable.
- : disable.

3.6.2.2 Unlock by Period

Set different unlock modes for different periods. For example, period 1 selects unlocking by card, whereas period 2 selects unlocking by fingerprint.

步骤1  Select “Access > Unlock Mode > Unlock by Period”.

The screen displays Figure 3-18.
步骤2 Press a period, set the time, and press the unlock mode to select it.

步骤3 Press 🔄. The screen prompts “Do you want to save settings?”

步骤4 Press [Yes]. The system returns to “Unlock Mode” interface.

步骤5 Press the switch after “Unlock by Period” to enable.

- 🔄 enable.
- 🔄 disable.

3.6.2.3 Group Combination

Set to unlock after authorized by multiple users or user groups.

步骤1 Select “Access > Unlock Mode > Group Combination”.

The screen displays Figure 3-19.

步骤2 Press 🔄 to add a group. Please refer to Table 3-2 for details.

The screen displays Figure 3-20.
User
Add users to the new group.
1. Press [User].
2. Press \[ in the pop-up interface.
3. Press \[ to enter user ID.
   Repeat Step 2~ Step 3 and continue to add users. Max. 50 users can be added.
4. Press \[ and press [Yes] to save according to interface prompt.

Unlock Mode
Select unlock mode, including card, fingerprint, password and face.
1. Press [Unlock Mode] to select the mode.
2. Press \[ and press [Yes] to save according to interface prompt.

Valid User
The door can be unlocked after valid users unlock.
- Valid user cannot be greater than total number of user.
- When valid user equals to total number of user, the door can be unlocked after all members of the group unlock.
- When valid user is less than total number of user, the door can be unlocked after any members of the group reach valid user.

Table 3-2

3.6.3 Alarm
Enable or disable alarm, including intrusion, anti-passback, duress, door sensor timeout and door sensor on.
Select “Access > Alarm”, and the screen displays Figure 3-21.

![Alarm screen](image)

**Figure 3-21**

**步骤1**  Set the alarm according to needs. Please refer to Table 3-3 for details.

- ![On](image): enable.
- ![Off](image): disable.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intrusion</td>
<td>Intrusion alarm will be triggered if the door sensor is opened when the door is not opened normally.</td>
</tr>
<tr>
<td>Anti-passback</td>
<td>After enabling anti-passback function, an alarm will be triggered if a person is verified to enter, leaves without verification and then requests entry verification again.</td>
</tr>
<tr>
<td>Duress</td>
<td>Duress alarm will be triggered if the user enters with duress card, duress password or duress fingerprint.</td>
</tr>
<tr>
<td>Door Sensor Timeout</td>
<td>Timeout alarm will be triggered if opening time exceeds “Door Sensor Timeout”. Press “Door Sensor Timeout”, enter timeout (1s ~ 9999s) and press to save.</td>
</tr>
<tr>
<td>Door Sensor On</td>
<td>Enable door sensor. Intrusion and door sensor timeout alarm will be valid only after door sensor is enabled.</td>
</tr>
</tbody>
</table>

Table 3-3

### 3.6.4 Door Status

Door can be set to be normal, NO or NC.

**步骤1**  Select “Access > Door Status”, and the screen displays Figure 3-22.
3.7 Attendance

3.7.1 Shift

3.7.1.1 Add Shift

Add attendance shift, max. 24 shifts.

步骤1  Select “Attendance > Shift Setting > Shift”, and the screen displays Figure 3-23.

步骤2  Select shifts, configure parameters and press to save. Please refer to Table 3-4
Parameter | Note
---|---
Shift Name | Customize shift name.
Period 1 and Period 2 | Set attendance period. When the period between Check In and Check Out meets this period, it is a normal attendance; otherwise, it is an exception attendance. The system supports two periods. If two periods are set, they are regarded to be normal attendance when both period 1 and period 2 carry out normal Check In and Check Out.
Overtime Period | Set overtime period. If period between overtime check-in and check-out meets the set period, it is regarded to be overtime period.
  Note
Overtime check-in is valid only if the card is swiped between off-duty time and overtime check-in time of “Period 1” or “Period 2”.
Late-in Allowed | The range of check-in time later than on-duty time. For example, when on-duty time is 8:00, if “Late-in Allowed” time is set to be “5” minutes, it is regarded to be late if you check in after 8:05.
Early-out Allowed | The range of check-out time earlier than off-duty time. For example, when off-duty time is 17:00, if “Early-out Allowed” time is set to be “5” minutes, it is regarded to be early-out if you check out before 16:55.

### 3.7.1.2 Shift Import

**Caution**

Before importing shift table, please ensure that USB disk has been inserted. Please don’t pull out USB disk or execute other operations during uploading; otherwise, uploading will fail, even the device cannot work normally.

**步骤1** Update the corresponding file and store it in USB disk.

**步骤2** Select “Attendance > Shift Setting > Shift Import”.

The screen prompts “Are you sure to import?”

**步骤3** Press [Yes] to import.

It is suggested that files should be exported first and used as import template.

### 3.7.1.3 Shift Export

**Caution**

Before downloading shift table, please ensure that USB disk has been inserted. Please don’t
pull out USB disk or execute other operations during downloading; otherwise, downloading will fail, even the device cannot work normally.

Download the shift in the system to USB disk.

步骤1  Select "Attendance > Shift Setting > Shift Export". The screen prompts "Are you sure to export?"

步骤2  Press [Yes] to export.

3.7.1.4 Holiday

Set holidays; add max. 64 holidays. All shifts don’t check attendance during holidays.

步骤1  Select "Attendance > Shift Setting > Holiday", and the screen displays Figure 3-24.

步骤2  Press , and the screen displays Figure 3-25.

步骤3  Enter “Start Time” and “End Time”, and press . The no. is generated automatically according to sequence. The screen prompts “Do you want to save settings?”
3.7.2 Schedule

3.7.2.1 Personal Schedule

Set a single user’s shift of the present month and next month. When the user selects “Personal Schedule”, execute attendance according to this shift config.

步骤1  Select “Attendance > Schedule > Personal Schedule”.

The screen displays Figure 3-26.

![Personal Schedule](image1)

Figure 3-26

步骤2  Enter user ID and press , and the screen displays Figure 3-27.

![2018-04 Monthly Shift](image2)

Figure 3-27

步骤3  Press a date and select shift number.

步骤4  Press to switch between the present month and next month.
步骤5  Press ←. The screen prompts “Do you want to save settings?”
步骤6  Press [Yes] to complete personal schedule.

3.7.2.2 Department Schedule

Select a department, and set weekly department shift.
步骤1  Select “Attendance > Schedule > Dept. Schedule”, and the screen displays Figure 3-28.

<table>
<thead>
<tr>
<th>Dept.ID</th>
<th>Dept. Name</th>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Default</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 3-28

步骤2  Select department and set weekly shift, as shown in Figure 3-29.

步骤3  Press ←. The screen prompts “Do you want to save settings?”
步骤4  Press [Yes] to complete department shift.
3.7.2.3 Schedule Import

⚠️ Caution

Before importing shift table, please ensure that USB disk has been inserted. Please don’t pull out USB disk or execute other operations during import; otherwise, import will fail, even the device cannot work normally.

步骤1  Update the corresponding file and store it in USB disk.
步骤2  Select “Attendance > Schedule > Schedule Import”.
        The screen prompts “Are you sure to import?”
步骤3  Press [Yes] to import.

3.7.2.4 Schedule Export

⚠️ Caution

Before exporting shift table, please ensure that USB disk has been inserted. Please don’t pull out USB disk or execute other operations during export; otherwise, export will fail, even the device cannot work normally.

步骤1  Select “Attendance > Schedule > Schedule Export”.
        The screen prompts “Are you sure to export?”
步骤2  Press [Yes] to export.

3.7.3 Verification Interval Time

Set the verification interval time. In case of continuous card swiping during the set time, record the first card swiping time only. For example, when the card is swiped repeatedly during the set time, record the first card swiping time only.

步骤1  Select “Attendance > Verification Interval Time”, and the screen displays Figure 3-30.

![Verification Interval Time](image3-30.png)

Figure 3-30
步骤2  Enter “Verification Interval Time” (unit: minute). In case of continuous card swiping during the set time, record the first card swiping time only.

步骤3  Press button to complete config.

3.8 System

3.8.1 Time

Set system date, time format, DST (Daylight Saving Time) and NTP check.

步骤1  Select “System > Time”, and the screen displays Figure 3-31.

步骤2  Configure parameters by reference to Table 3-5. Then, press button to save config.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-hour System</td>
<td>After it is enabled, the time is displayed in 24-hour system. Otherwise, the time is displayed in 12-hour system.</td>
</tr>
</tbody>
</table>
| Date Setting    | 1. Press [Date Setting].  
                  2. Enter year, month and date.  
                  3. Press button to save.       |
| Time            | 1. Press [Time].  
                  2. Enter the time.  
                  3. Press button to save.       |
| Date Format     | 1. Press [Date Format].  
                  2. Press textbox in the pop-up interface; select date format, including DD-MM-YY, YY-MM-DD and MM-DD-YY.  
                  3. Press button to save.       |

Figure 3-31
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>DST Setting</td>
<td>1. Press [DST Setting].&lt;br&gt;2. Press the switch and it is enabled when it displays 🕒.&lt;br&gt;3. Press [DST Type] to select weekly or monthly.&lt;br&gt;4. Press [Start Time] and “End Time” to set the time.</td>
</tr>
<tr>
<td>NTP Check</td>
<td>Set NTP check function.&lt;br&gt;1. Press [NTP Check].&lt;br&gt;2. Set parameters.&lt;br&gt;   ◦ Server IP address: fill in IP address of NTP check server. The device will check time according to the server.&lt;br&gt;   ◦ Port: fill in port number of NTP check server.&lt;br&gt;   ◦ Interval (min): time interval of NTP check.&lt;br&gt;3. Press the switch and it is enabled when it displays 🕒.&lt;br&gt;4. Press ✐ to save.</td>
</tr>
</tbody>
</table>

Table 3-5

### 3.8.2 Face Parameter

⚠️ Note

It is suggested that this parameter should be used by professionals during debugging, and should not be adjusted by users.

According to actual situation, adjust camera parameters and ensure picture definition.

Select “System > Face Parameter”, and the screen displays Figure 3-32.

⚠️ Note

For indoor use, it is suggested that exposure should be adjusted to manual mode and exposure time should be 1/4000, in order to obtain better face recognition experience. Specific setting method: Exposure (select the 5th, and press OK) → Exposure Mode (press Left key) → Manual (press OK) → Shutter (press Left key) → 1/4000.

![Figure 3-32](image-url)
3.8.3 Infrared LED Set

Set brightness of infrared LED.
步骤1  Select “System > Infrared LED Set”, and the screen displays Figure 3-33.

步骤2  Adjust brightness with - and +.

步骤3  Press ← to save the setting.

3.8.4 Volume

Adjust volume of the device.
步骤1  Select “System > Volume”, and the screen displays Figure 3-34.

步骤2  Adjust volume with - and +.
3.8.5 Face Detection Trigger Mode

步骤1  Select “System > Face Detection Trigger Mode”, and the screen displays Figure 3-35.

步骤2  Select trigger mode according to actual needs, and press \( \rightarrow \) to save the setting.
- Motion: the screen displays “Face Recognition” interface when a moving object is detected within the camera range and face recognition is triggered.
- Proximity: the screen displays “Face Recognition” interface when infrared sensor within 30cm—50cm range in front of the device is blocked and face recognition is triggered.
- Motion & proximity: it is suggested to be used indoors.
- Only motion: it is suggested to be used outdoors.

3.8.6 Restore Factory

⚠️ Caution

Data will be lost if restoring factory settings. Please operate cautiously.

Restore factory settings of the device; select to keep user info and log or not according to needs.
- Restore factory: restore all settings, including user settings. Device info and user info will be cleared.
- Restore factory (save user & log): after restoration, shift schedule will be cleared and shall be configured again.

Select “System > Restore Factory”, and the screen displays Figure 3-36. Select the needed mode and press [Yes].
3.8.7 Reboot

Select "System > Reboot"; press [Yes] to reboot the device.

3.9 Connection

When attendance host is connected with the platform, configure IP address of the device, so as to add the device to the platform.

3.9.1 Network Configuration

步骤1  Select "Connection > Network Configuration", and the screen displays Figure 3-37.

步骤2  Select adding mode according to actual situation.
• IP Address
  1. Select “IP Address”, and the screen displays Figure 3-38.

![Figure 3-38](image)

2. According to actual situation, configure parameters by reference to Table 3-6.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address, Subnet Mask and Gateway IP Address</td>
<td>Set device IP address, subnet mask and gateway, ensure that IP address and gateway are in the same network segment, and press to save.</td>
</tr>
<tr>
<td>Enable/Disable DHCP</td>
<td>DHCP: Dynamic Host Configuration Protocol. Enable DHCP function and obtain IP address automatically. Then, “IP Address”, “Subnet Mask” and “Gateway IP Address” cannot be set.</td>
</tr>
<tr>
<td>Enable/Disable P2P</td>
<td>During use, it is unnecessary to apply for dynamic domain name, carry out port mapping or deploy transit server, so as to manage the device easily and conveniently.</td>
</tr>
</tbody>
</table>

3. Press  to save the setting.

• Active registration is a reserved function.

3.9.2 Serial Port

Select input/output mode according to purpose of the connected device.
Select “Connection > Serial Port”.
• Select “Serial Input” when connecting other card readers.
• Select “Serial Output” when connecting a third-party device or custom-made device.

3.9.3 Wiegand

Select input/output mode according to purpose of the connected device.
Select “Connection > Serial Port”.
• Select “Wiegand Input (Connect Reader)” when connecting other readers.
Select “Wiegand Output Setting” when the device itself works as a card reader; controller can be connected. Please refer to Table 3-7 for details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiegand Output Type</td>
<td>Digits of output card no. or ID that can be recognized by the device.</td>
</tr>
<tr>
<td></td>
<td>• Wiegand 26: recognize 3 bytes, 6 digits.</td>
</tr>
<tr>
<td></td>
<td>• Wiegand 34: recognize 4 bytes, 8 digits.</td>
</tr>
<tr>
<td></td>
<td>• Wiegand 66: recognize 8 bytes, 16 digits.</td>
</tr>
<tr>
<td>Pulse Width</td>
<td>Set pulse width and interval of Wiegand output.</td>
</tr>
<tr>
<td>Pulse Interval</td>
<td></td>
</tr>
<tr>
<td>Output Data Type</td>
<td>Obtain data type.</td>
</tr>
<tr>
<td></td>
<td>• User ID: if user ID is selected, output corresponding data according to user ID.</td>
</tr>
<tr>
<td></td>
<td>• Card no.: if card no. is selected, output corresponding data according to user card number.</td>
</tr>
</tbody>
</table>

Table 3-7

3.9.4 Wi-Fi

Add Wi-Fi, and thus connect the device into network.

步骤1  Select “Connection > Wi-Fi”, and the screen displays Figure 3-39.

![Figure 3-39](image)

步骤2  Select “ON” to enable Wi-Fi function.

步骤3  Press to select the needed wireless network.

步骤4  Enter the password and press to save.

3.10 Features

Enter main menu and select “Features”, and the screen displays Figure 3-40.
3.10.1 User Photo

After this function is turned on, the device will automatically snapshot face when the door is opened, and store the images locally (max. 10,000 images can be stored). If the device is connected with the platform, images will be uploaded to the platform automatically. If this function is turned off, the device won’t snapshot or store images.

- [ ] turn on.
- [ ] turn off.

3.10.2 FP Image

After this function is turned on, when the device is collecting fingerprint, real fingerprint image will be displayed in scanning frame. If this function is turned off, real fingerprint image won’t be displayed.

- [ ] turn on.
- [ ] turn off.

3.10.3 Attendance Events

Set attendance event and time according to actual situation. The events mainly apply to the platform.

步骤1   Select “Features > Attendance Events”, and the screen displays Figure 3-41.
步骤2  According to actual situation, configure parameters by reference to Table 3-8.

- (ON): turn off.
- (OFF): turn off.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto/Manual Mode</td>
<td>Press [Auto/Manual Mode], set corresponding period of every event, and press to save. In standby interface, display corresponding event according to the set time.</td>
</tr>
<tr>
<td>Forced Mode</td>
<td>After this function is turned on, standby interface doesn’t display default attendance event, but attendance event is forced to be selected manually, in order to complete the verification. Press Fn key to select and verify. Alternatively, verify first, and then select attendance event.</td>
</tr>
<tr>
<td>Fixed Mode</td>
<td>After this function is turned on, select the event. Standby interface displays the selected event, which cannot be modified manually.</td>
</tr>
</tbody>
</table>

Table 3-8

3.10.4 Fn Key Definition

Customize event name of Fn key.

步骤1  Select “Features > Fn Key Definition”, and the screen displays Figure 3-42.
3.10.5 Bell

Bell is mainly linked with device loudspeaker, so as to remind the user at fixed time. The system supports max. 8 bells.

步骤1  Select “Features > Bell”, and the screen displays Figure 3-44.
Select the required bell; press numeric key to enter relevant info. Please refer to Table 3-9 for details.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>The system generates bell no. automatically.</td>
</tr>
<tr>
<td>Bell Name</td>
<td>Customize bell name, max. 10 Chinese characters or 32 characters.</td>
</tr>
<tr>
<td>Start Time</td>
<td>Enter start time of the bell.</td>
</tr>
<tr>
<td>Dur. (s)</td>
<td>Set duration of the bell.</td>
</tr>
</tbody>
</table>

Table 3-9

Press \( \square \) to save the setting.

3.10.6 Lock Holding Time

After a card is swiped, the lock is kept open for some time and is closed automatically after the time. The unit is second.

Select “Features > Lock Holding Time”, and the screen displays Figure 3-45.
步骤2  Delete original data with [ ] key, enter “Lock Holding Time” and press to save the setting.

3.10.7 Face Recognition Period

Face recognition function is valid only within the set period.

步骤1  Select “Features > Face Recognition Period”, and the screen displays Figure 3-46.

<table>
<thead>
<tr>
<th>Day</th>
<th>Period 1</th>
<th>Period 2</th>
<th>Period 3</th>
<th>Period 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUN</td>
<td>00:00 - 23:59</td>
<td>00:00 - 23:59</td>
<td>00:00 - 23:59</td>
<td>00:00 - 23:59</td>
</tr>
<tr>
<td>MON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THU</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3-46

步骤2  Set the period according to actual situation.

步骤3  Enter the time with numeric key and press to save the setting.

步骤4  Press . The screen prompts “Do you want to save settings?”

步骤5  Press [Yes] to complete the setting.

3.11 Record

！

Before exporting attendance record, please ensure that USB disk has been inserted. Please don’t pull out USB disk or execute other operations during export; otherwise, export will fail.

3.11.1 Search Card Punch

Select “Record > Search Card Punch”, and the screen displays Figure 3-47. All records can be viewed, including time, name, status and verify mode.

Note

Press and to page up and down.
3.11.2 Search Alarm Record

Select “Record > Search Alarm Record”, and the screen displays Figure 3-48. All alarm records can be viewed, including alarm type and time.

*Note*

Press ▲ and ▼ to page up and down.

3.11.3 Search Admin Record

步骤1  Select “Record > Search Admin Record”, and the screen displays Figure 3-49.
步骤2  Enter admin ID and press ✖ to save the setting.

The screen displays searched info, as shown in Figure 3-50.

3.11.4 Export 1 Month Attendance Report

Export all attendance report of the present month or previous month to USB disk.

步骤1  Select “Record > Export 1 Month Attendance Report”, and the screen displays Figure 3-51.
3.11.5 Export 1 Month Exception Report

Export all exception attendance report of the present month or previous month to USB disk.

步骤 1  Select “Record > Export 1 Month Exception Report”, and the screen displays Figure 3-52.

步骤 2  Press \(\uparrow\) or \(\downarrow\) to select month.

步骤 3  Press \(\rightarrow\) to export the report and press [Yes].

Generate Excel file and save it in USB disk.
3.12 USB

Caution

Before exporting user info and updating, please ensure that USB disk has been inserted. Please don’t pull out USB disk or execute other operations during export or update; otherwise, export or update will fail.

Export user info from USB or import user info into USB disk; also, update the system with USB disk.

3.12.1 USB Export

步骤1  Select “USB > USB Export”, and the screen displays Figure 3-53.

![USB Export](image)

Figure 3-53

步骤2  According to actual situation, select the required info.

步骤3  Press ![Internal gallery image](image) to import records, and press [Yes] to import USB info into the device.

3.12.2 USB Import

步骤1  Select “USB > USB Import”, and the screen displays Figure 3-54.
步骤2  According to actual situation, select the required info.

步骤3  Press to import records, and press [Yes].

Generate Excel file and save it in USB disk.

### 3.12.3 USB Update

Update the system with USB disk.

步骤1  Rename the update file to be “update.bin”, put it under root directory of USB disk, and insert the USB disk into the device.

步骤2  Select “USB > USB Update”.

The system pops up “Are you sure to update?” dialog box, as shown in Figure 3-55.

步骤3  Press [Yes].

The system starts to update, and the device is rebooted automatically after update is completed.
3.13 Auto Test

Test or auto test the device screen, button and fingerprint collection.

3.13.1 Screen

步骤1  Select "Auto Test > Screen", and the screen displays Figure 3-56.

![Screen](image)

步骤2  Press the touch screen, and the screen displays red, green, blue, black and white in turn. Check whether it is abnormal.

步骤3  Press ⬅️ to exit screen test.

3.13.2 Voice

步骤1  Select "Auto Test > Voice", and the screen displays Figure 3-57.

![Voice](image)
步骤2  Press the touch screen to play and press
or  to switch. Listen to prompt
tone and check whether it is abnormal.

步骤3  Press  to exit voice test.

3.13.3 Button

步骤1  Select “Auto Test > Button”, and the screen displays Figure 3-58.

![Figure 3-58](image)

步骤2  Touch control button is displayed in the screen. Touch the screen at corresponding
position to test it.

步骤3  Press  to exit button test.

3.13.4 FP

步骤1  Select “Auto Test > FP”, and the screen displays Figure 3-59.

![Figure 3-59](image)
According to system prompt, press your finger in fingerprint collection zone, and check whether fingerprint is displayed normally.

Press \( \rightarrow \) to exit FP test.

3.13.5 Face

Select “Auto Test > Face”, and check whether face is detected.

3.13.6 Clock

Select “Auto Test > Clock”, and the screen displays Figure 3-60.

Press “Start” or “Clear” to test whether the time is normal.

Press \( \rightarrow \) to exit clock test.

3.13.7 Auto Test

Select “Auto Test > Auto Test”, and the system starts auto test.

3.14 System Info

View data capacity, device version and firmware info.

At main interface, select “System Info” and the screen displays Figure 3-61.
3.14.1 View Data Capacity

Select “System Info > Data Capacity” and the screen displays present usage and max. capacity.
of user, fingerprint, face, alarm record, punch record, admin record, admin quantity and super
password.

3.14.2 View Device Version

Select “System Info > Device Version” and the screen displays serial no., MAC address, IP
address, software version and MCU version.

3.14.3 View Firmware Info

Select “System Info > Firmware Info” and the screen displays firmware version number.
## Technical Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td><strong>Type</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td></td>
<td>Main processor</td>
<td>A11-core processor</td>
</tr>
<tr>
<td></td>
<td>Storage capacity</td>
<td>512M</td>
</tr>
<tr>
<td><strong>Door Control</strong></td>
<td><strong>Lock control</strong></td>
<td>1-ch</td>
</tr>
<tr>
<td></td>
<td><strong>Door contact</strong></td>
<td>1-ch</td>
</tr>
<tr>
<td></td>
<td><strong>Exit button</strong></td>
<td>1-ch</td>
</tr>
<tr>
<td></td>
<td><strong>External reader</strong></td>
<td>1-ch (Wiegand)</td>
</tr>
<tr>
<td><strong>Alarm</strong></td>
<td><strong>Alarm input</strong></td>
<td>2-ch</td>
</tr>
<tr>
<td></td>
<td><strong>Alarm output</strong></td>
<td>2-ch</td>
</tr>
<tr>
<td></td>
<td><strong>Door overtime alarm</strong></td>
<td>When opening time exceeds “Door Overtime”, overtime alarm will be triggered, which shall be set.</td>
</tr>
<tr>
<td></td>
<td><strong>Intrusion alarm</strong></td>
<td>Intrusion alarm will be triggered if someone breaks in without swiping card or entering password.</td>
</tr>
<tr>
<td></td>
<td><strong>Duress alarm</strong></td>
<td>Duress alarm will be triggered if someone enters with duress card.</td>
</tr>
<tr>
<td></td>
<td><strong>Tamper alarm</strong></td>
<td>Tamper alarm will be triggered if the device is dismantled.</td>
</tr>
<tr>
<td></td>
<td><strong>Opening mode</strong></td>
<td>Card, password, fingerprint and face combination</td>
</tr>
<tr>
<td></td>
<td><strong>Remote verification</strong></td>
<td>Support period bonding</td>
</tr>
<tr>
<td></td>
<td><strong>Period</strong></td>
<td>128 groups</td>
</tr>
<tr>
<td></td>
<td><strong>Holiday period</strong></td>
<td>128 groups</td>
</tr>
<tr>
<td></td>
<td><strong>Network update</strong></td>
<td>Update the device through network</td>
</tr>
<tr>
<td></td>
<td><strong>Patrol card</strong></td>
<td>Patrol card can only be swiped at patrol site, but the door cannot be opened.</td>
</tr>
<tr>
<td></td>
<td><strong>Guest card</strong></td>
<td>Set use number of the guest card. The card loses efficacy in case of exceeding the use number.</td>
</tr>
<tr>
<td><strong>Attendance</strong></td>
<td><strong>Attendance period</strong></td>
<td>24</td>
</tr>
<tr>
<td></td>
<td><strong>Shift mode</strong></td>
<td>Personal schedule (monthly), department shift (weekly)</td>
</tr>
<tr>
<td></td>
<td><strong>Attendance record</strong></td>
<td>150000</td>
</tr>
<tr>
<td></td>
<td><strong>Attendance report</strong></td>
<td>Standalone USB exports EXCEL</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td><strong>Network port</strong></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>RS232 port</strong></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>RS485 port</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>General</strong></td>
<td><strong>Power supply</strong></td>
<td>DC 12V</td>
</tr>
<tr>
<td></td>
<td><strong>Power consumption</strong></td>
<td>≤10W (excluding card reader)</td>
</tr>
<tr>
<td></td>
<td><strong>Operating temperature</strong></td>
<td>-5℃ ~ 55℃</td>
</tr>
<tr>
<td></td>
<td><strong>Operating humidity</strong></td>
<td>5% ~ 95%</td>
</tr>
<tr>
<td></td>
<td><strong>Barometric pressure</strong></td>
<td>86kPa ~ 106kPa</td>
</tr>
<tr>
<td></td>
<td><strong>Dimension (mm)</strong></td>
<td>215mm × 122mm × 102mm</td>
</tr>
<tr>
<td></td>
<td><strong>Weight</strong></td>
<td>1.0kg</td>
</tr>
<tr>
<td></td>
<td><strong>Mounting</strong></td>
<td>Desktop/wall-mounting</td>
</tr>
<tr>
<td></td>
<td><strong>Operating environment</strong></td>
<td>Indoor, semi-outdoor, avoid direct exposure to sunlight</td>
</tr>
</tbody>
</table>
1 The device fails to boot up after power-on.
Answer: please check whether 12V power is connected correctly; whether switch button on the left is pressed.

2 The device fails to recognize face after boot-up.
Answer:
- Please refer to “Features > Face Recognition Period” and check whether it is within face recognition period. Please refer to “3.10.7 Face Recognition Period” for details.
- Please refer to “Access > Unlock Mode > Any Combination Unlock” and check whether face mode is configured. Please refer to “3.6.2.1 Unlock” for details.

3 The device and third-party controller connect Wiegand port, but no signal is output.
Answer: please check whether GND wire of the device is connected with GND wire of third-party controller. Please check whether device Wiegand format is consistent with controller format.

4 Forget admin and fail to set.
Answer: Please use matched PSS software to delete admin, or contact technical support personnel to carry out remote unlock with professional software tool.

5 User info, fingerprint and face import error.
Answer: please check whether XML file name and header name have been changed. The system judges files automatically according to name.

6 The user’s face is recognized to be another user.
Answer: Please confirm no one else appears around when you are scanning face. In case of this problem, please delete original face and scan again.
Points for Attention

- Before pressing your finger, please keep your fingers clean, without stain or water.
- During pressing or scanning, place your finger onto collector window flatly; try to align the center of your fingerprint with window center.

Recommended Finger

Index finger, middle finger and ring finger are recommended for fingerprint collection. Thumb and little finger cannot be placed onto collector window easily.

Press

- Correct

- False
Appendix Figure 1-3
Points for Attention

- During registration, glasses, hats and mustache may affect registration effect.
- Please don’t hide your eyebrows if you put on a hat.
- Too long or too large mustache affects registration effect. It is suggested that mustache should not change greatly during use from the registration. Otherwise, it may affect recognition.
- Please keep the face clean during registration and verification.

Registration

Appendix Figure 2-1

- During registration, please put your face in the frame and move your head according to prompt. Pay attention to move your head slowly back and forth; turn left and right within a small range.
- Every dot on the frame represents an image. After all dots are marked, the registration has been completed, which takes about 15s.

Note:
- This manual is for reference only. Slight difference may be found in user interface.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website or contact a user local service engineer for more information.