

User Manual

ZKBioSecurity 3.0

Version: 2.0

Date: February 2017

Software Version: ZKBioSecurity 3.0.3.0_R or above version

Important Claims

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1. System Instruction

Security Management has increasing concerns for modern enterprises. This management system helps customers to integrate operation of safety procedures on one platform. The system is divided into seven modules, namely: Personnel, Access, Elevator, Visitor Systems, Patrol Systems, Video Systems, Systems Management. Personnel System, Video System and System Management modules are in the public section, respectively, while the access control and elevator systems are in use.

● System Features

- Powerful data processing capacity, allows management of data for 30,000 people.
- Multilevel management role-based level management secures user data confidentiality.
- Real-time data acquisition system ensures prompt feedbacks of data to the manager.

● Configuration Requirements

- CPU: Dual core processor with speeds of 2.4GHz or more .
- Memory: 4G or above.
- Hardware: Available space of 30G or above. We recommend using NTFS hard disk partition as the software installation directory.
- Monitor Resolution: 1024*768px or above.

● Operating System

- Supported Operating Systems: Windows 7/Windows 8/Windows 8.1/Windows Server 2008(32/64).
- Supported Databases: PostgreSQL(Default), SQL Server & Oracle (Optional)
- Recommended browser version: IE 11+/Firefox 27+/Chrome 33+

✎Note: You must use IE 8.0 or newer version for fingerprint registration and matching.

1.1 Brief Introduction of Personnel

Personnel primarily consists of two parts: first, Department Management settings, used to set the Company's organizational chart; second, Personnel Management settings, used to input personnel information, assign departments, maintain and manage personnel.

1.2 Brief Introduction of Access Control

Access Control is a WEB-based management system which enables normal access control functions, management of networked access control panel via computer, and unified personnel access management. The access control

system sets door opening time and levels for registered users.

1.3 Brief Introduction of Elevator

Elevator Control is mainly used to set device parameters (such as the swiping interval for taking elevators and elevator key drive duration), manage personnel's rights to floors and elevator control time, and supervise elevator control events. You may set registered users' rights to floors. Only authorized users can reach certain floors within a period of time after being authenticated.

1.4 Brief Introduction of Visitor

Visitor is a web-based management system that implements entry registration, exit registration, snapshot capturing, visitor quantity statistics, and reservation management, as well as shares information among registration sites. It is highly integrated with the access control system and elevator control system and generally used at reception desks and gates of enterprises, to understand and manage visitors.

1.5 Brief introduction of Patrol

The online patrol system in the access control devices can help enterprise management personnel to effectively supervise and manage the patrol personnel, plans and routes. In addition, periodic statistics and analysis can be performed on the patrol routes and results.

1.6 Brief introduction of Video

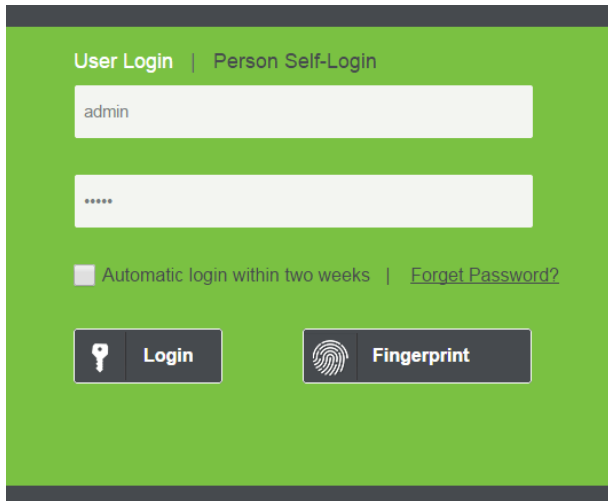
Video provides video linkage function to manage the Video Server, view the Real-Time Video, and query the Video Record, popup the Real-Time Video when linkage events happen.

1.7 Brief Introduction of System Management

System Management is primarily used to assign system users and configure the roles of corresponding modules, manage database such as backup, initialization and recovery, and set system parameters and manage system operation logs.

2. System Operations

2.1 Log into the System



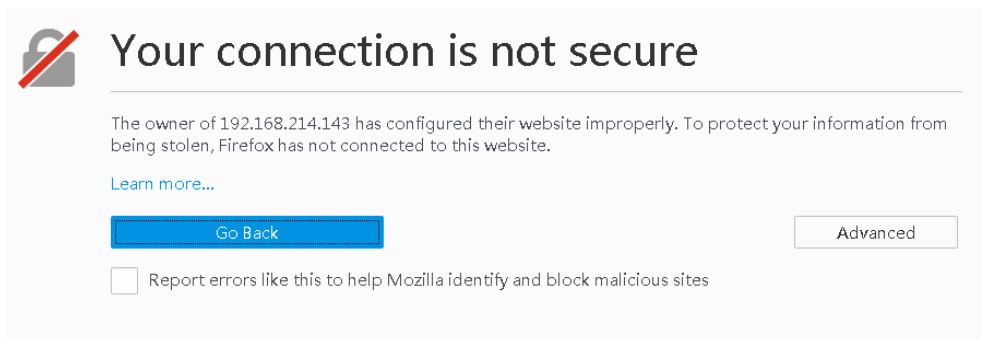
After the software is installed, you may double-click the ZKBioSecurity icon to enter the system. You may also open the recommended browser, and input the IP address and server port in the address bar. Input <http://127.0.0.1:8088> by default.

If the software is not installed in your server, you may input the IP address and server port in the address bar.

Enter user name and password, click [login], or click [Fingerprint] and then press the administrator fingerprint to enter the system.

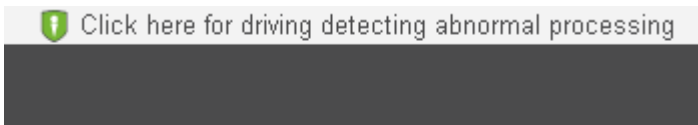
 Note:

1. The user name of the super user is [admin], and the password is [admin]. After the first login to the system, please reset the password in [Personnel Information].
2. If you select the HTTPS port during software installation, input the server IP address and port number (for example, <https://127.0.0.1:8448>) in the address bar and press Enter. The following page may be displayed:



Here, you need to add a site exception following the exception adding prompts after you press **Advance**. Different operations may be performed in different browsers.

3. If you select the HTTPS port during software installation, the following message may be displayed on the login page:




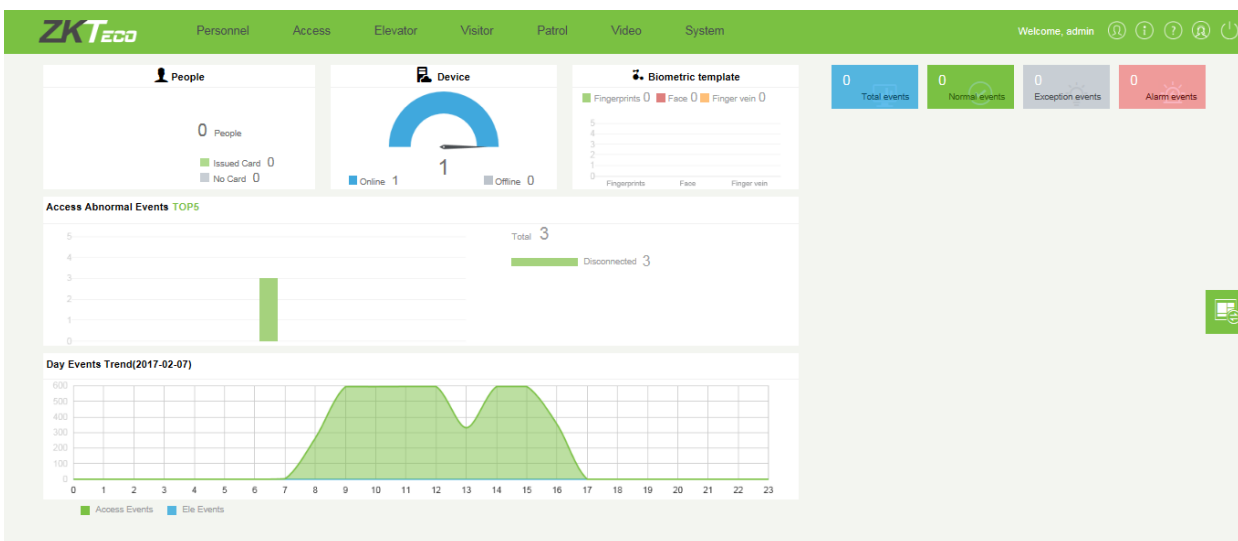
Click **Connect**. On the page that is displayed, download issonline.exe and corresponding certificates before using functions such as fingerprint and external devices.


2.2 Personal Self-Login

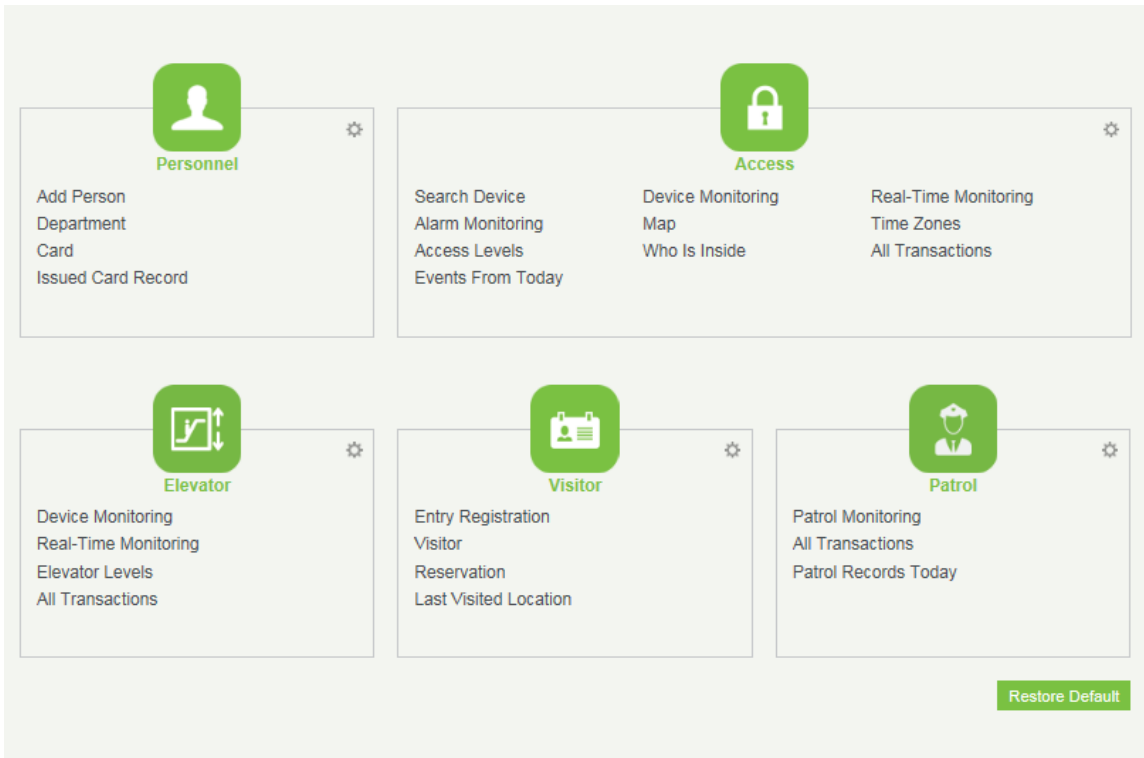
Click [Personal Self-Login], the personnel can reserve visitor for themselves. The personnel must be registered in the system. The login account and password is the personnel number and password registered in the system. The default password is 123456. For more details about the Reservation of visitors, please refer to [6.2 Reservation](#).

2.3 System Panel

After logging in, the main page is displayed as follows. You can click  on the upper left corner of the interface to return to the main page while in other page.



This panel allows you to view statistics of each module and monitor real-time system events. Click  to switch to the module quick connection page.



You may quickly access to desired pages through modules in the menu.

Click  to edit the function lists in the top right corner of every module.

2.4 Activate the System

Please refer to the corresponding license document.

2.5 Modify Password

You may modify the login password in [Personal Information] .

Personal Information [X]

Username*
 Username should be composed between 1-30 characters and in letters,numbers,or symbols (@./-+/_).

Reset Password

Password*
 Password is a composition of 4 to 18 characters,default is 111111.

Confirm Password*

Superuser State

Role Group

Auth Department
 If you select no department, you will possess all department rights by default.

Authorize Area
 If you select no area, you will possess all area rights by default.

Email

First Name

Last Name

Fingerprint [Register](#)
[Download Driver](#)

OK **Cancel**

Check [Reset Password] box to modify the password.

Note: The super user and the new user are created by the super user (the default password for the new user is 111111). The user name is case-insensitive, but the password is case-sensitive.

2.6 Customer Service

Click the [Customer Service] button on the top right corner of the interface to submit your problems and obtain help.

2.7 Exit the system

Click the [Logout] button on the upper right corner of the interface to exit the system.

3. Personnel System

Before using the other functions, please configure the personnel system: Personnel and Card Management.

3.1 Personnel

Personnel system includes these modules: Department, Personnel, Custom Attributes and Parameters.

3.1.1 Department Management

Before managing company personnel, it is required to set company departmental organization chart. Upon first use of the system, by default it has a primary department named [General] and numbered [1]. This department can be modified but can't be deleted.

Main functions of Department Management include Add, Edit, Delete Department.

- **Add a Department**

1. Click [Personnel] > [Personnel] > [Department] > [Add]:

New [Close]

If the new department in the department failed to show the list, please contact the administrator to re-authorize the user to edit the department!

| | |
|-------------------|----------------------|
| Department No.* | <input type="text"/> |
| Department Name* | <input type="text"/> |
| Sort | <input type="text"/> |
| Parent Department | <input type="text"/> |

Save and New **OK** **Cancel**

Fields are as follows:

Department No.: Letters and numbers are available. It cannot be identical to another department. Length shall not exceed 30 digits.

Department Name: Any character, at most a combination of 100 characters.

Sort: Only supports numbers, the valid range is 1-999999999. The smaller the number of department sort in a same level, the higher ranking a department has. If not filled in, it will be arranged in accordance with the added order.

Parent department: Select parent department from the pull-down list. Parent Department is an important parameter to determine the Company's organizational chart. On the left of the interface, the Company's organizational chart will be shown in the form of a department tree.

2. After editing, click [OK] to complete adding, click [Cancel] to cancel it, click [Save and new] to save the edit and continue to add news.

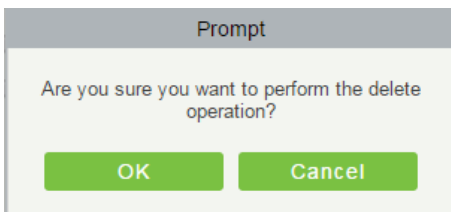
To add a department, you may also use [Import] to import department information from other software or other document into this system. For details, see [Appendix 1 Common Operation](#).

- **Edit a Department**

Click [Personnel] > [Personnel] > [Department] > [Edit].

- **Delete a Department**

1. Click [Personnel] > [Personnel] > [Department] > [Delete]:



2. Click [OK] to delete.

~~Note:~~ Note: If the department has sub-departments or personnel, the department cannot be deleted.

3.1.2 Personnel

When using this management program, the user shall register personnel in the system, or import personnel information from other software or document into this system. For details, see [Appendix 1 Common Operation](#).

Main functions of Personnel Management include Add, Edit, Delete personnel and Adjust Department.

- **Add Personnel**

1. Click [Personnel] > [Person] > [New]:

Fields are as follows:

Personnel ID: It must be unique. 9 characters at max, length, the valid range is 1-79999999, it can be configured based on actual conditions. The Personnel No. contains only numbers by default but may also include letters.

Notes:

(1) When configuring a personnel number, check whether the current device supports the maximum length and letter inclusion of the personnel number.

(2) When modifying the maximum length or letter inclusion of a personnel number, please enter into Personnel > Parameters to set.

Department: Select from the pull-down menu and click [OK]. If the department was not set previously, you can only select the default [Company Name] department.

First Name/Last Name: The max length is 50.

Gender: Set personnel gender.

Password: Set personnel password. Only supports 6-digit passwords. If password exceeds the specified length, the system will truncate it automatically. It can't be same with others and duress password.

Social Security Number: Set personnel social security number. The max length is 20.

License Plate/Mobile Phone: The max length is 20, and it may not fill in.

Card number: The max length is 10, and it can't be duplicated.

Employment Date: Input the actual date of employee begin to work.

Reservation Code: The max length is 6, the initial password is 123456.

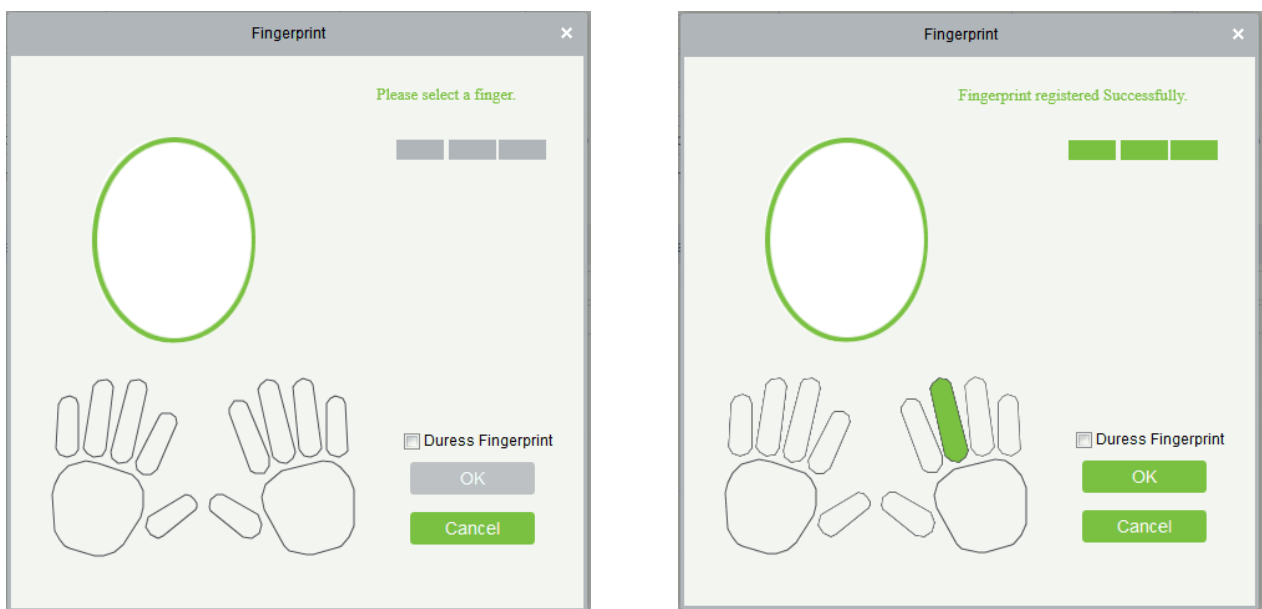
Personal Photo: The picture preview function is provided, supporting common picture formats, such as jpg, jpeg, bmp, png, gif etc. The best size is 120x140 pixels.

- Browse: Click [Browse] to select a local photo to upload.
- Capture: Taking photo by camera is allowed when the server is connected with a camera.

Register Fingerprint: Enroll the Personnel Fingerprint or Duress Fingerprint. To trigger the alarm and send the signal to the system, press the Duress Fingerprint.

How to register fingerprint:

- 1) Click [Register].
- 2) Select a fingerprint, press in the sensor by three times, "Fingerprint registered Successfully" will be prompted.
- 3) Click [OK] to finish registration.

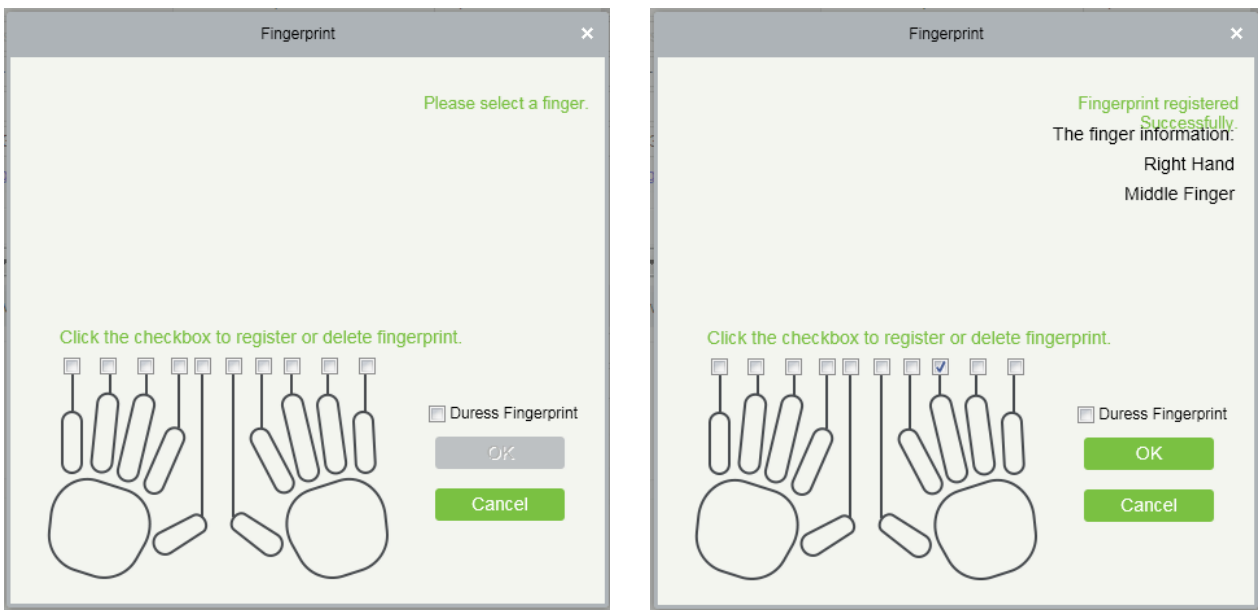


Click a fingerprint to delete. If you need to register a duress fingerprint, check the Duress Fingerprint box.

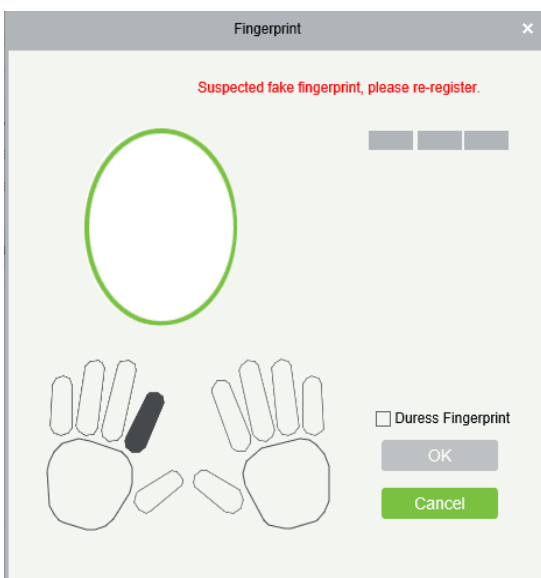
Note:

- If fingerprints are duplicated, "Don't repeat the fingerprint entry" will be prompted.
- If the fingerprint sensor driver is not installed, click "Install drive" and the system will prompt to download and install driver.
- After the fingerprint sensor driver is installed, if fingerprint register button is grey in IE browser while it is normal in other browsers (such as Firefox, Google), you may change the settings of IE browser, as follows:
 - 1) In IE browser, click [Tools] → [Internet Options] → [Security] → [Credible Sites], add <http://localhost> to the credible sites, then restart the IE browser.

- 2) In IE browser, click [Tools] → [Internet Options] → [Advanced] → [Reset] to pop up a dialog of Reset Internet Explorer Settings, click [Reset] to confirm; then restart the IE browser (this step can be used when step1 has no effect).
- 3) If above settings are all invalid, please execute following operations (take IE11 browser as an example): click [Tools] → [Internet Options] → [Advanced] → [Security], check the option of [Allow software to run or install even if the signature is ...], and remove the tick before [Check for server certificate revocation], then restart IE.
- 4) If the browser is below IE8, the fingerprint registration page will be different:



(5) The system supports the access from the Live20R fingerprint device and the fake fingerprint prevention function.

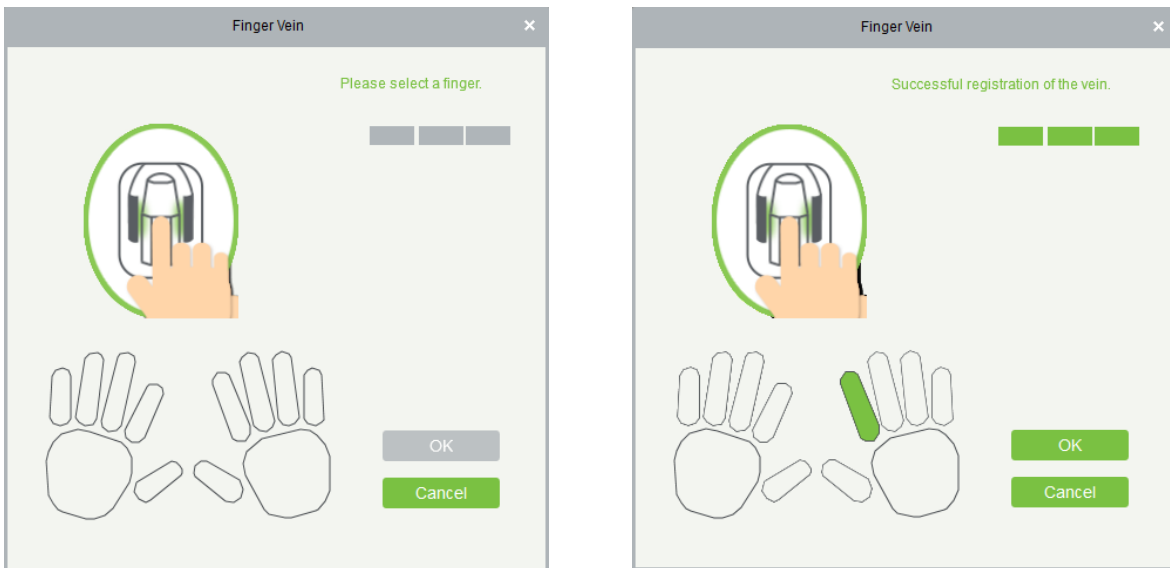


The finger vein registration process is as follows:

- 1) Click [Register]. The register page is displayed.
- 2) Select a finger and press the finger vein device for three consecutive times. The system prompts "Finger vein

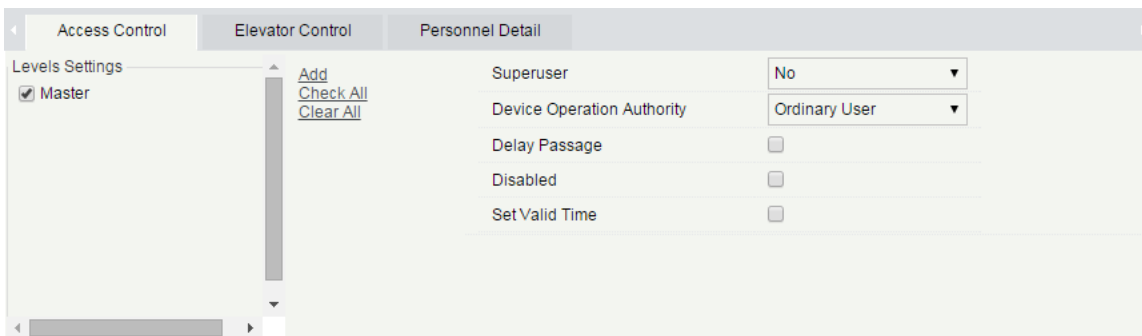
successfully registered”.

3) Click [OK] to save the setting and close the finger vein registration page.



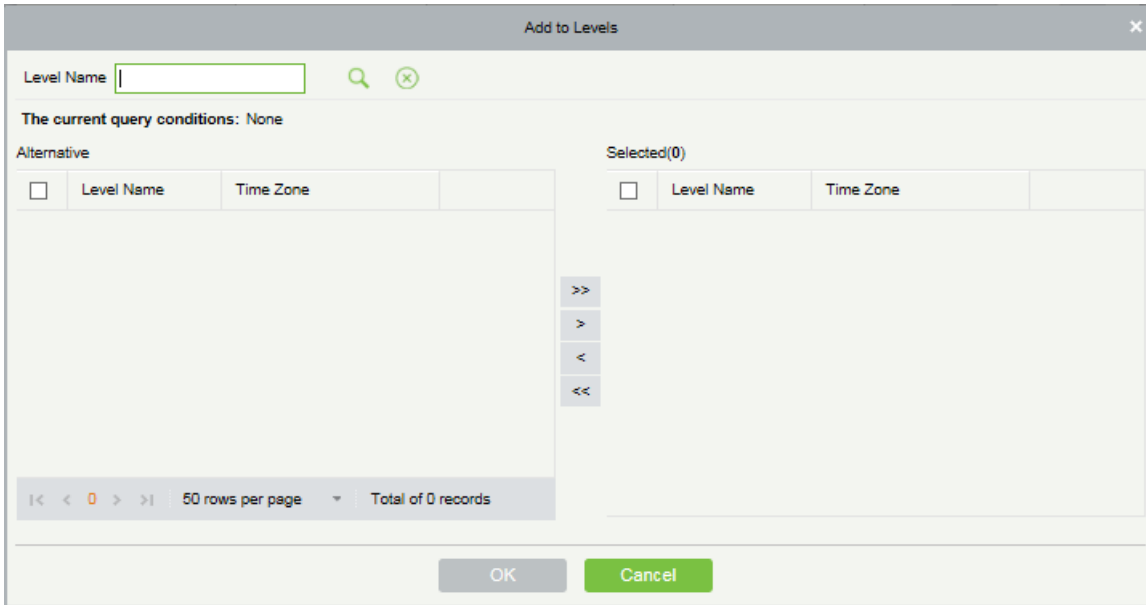
To delete a registered finger vein, click the finger vein and then click [OK].

2. Set the Access Control parameters for the personnel. Click [Access Control]:



Fields are as follows:

Level Settings: Click [Add], set passage rules of special positions at different times.



Superuser: In access controller operation, a super user is not restricted by the regulations on time zones, anti-passback and interlock and has extremely high door-opening priority.

Device Operation Authority: Select administrator to get its levels.

Delay Passage: Extend the waiting time when the movement of persons. Suitable for people with disabilities or other special needs populations.

Disabled: Temporarily disable the personnel's access level.

Set Valid Time: Set Temporary access level. Doors can be set to open only within certain effective period of time. If not checked, the time to open the door is always active.

Note: The number of a person, whether departed or in service, must be unique. The system, when verifying, will automatically search the number in the departure library.

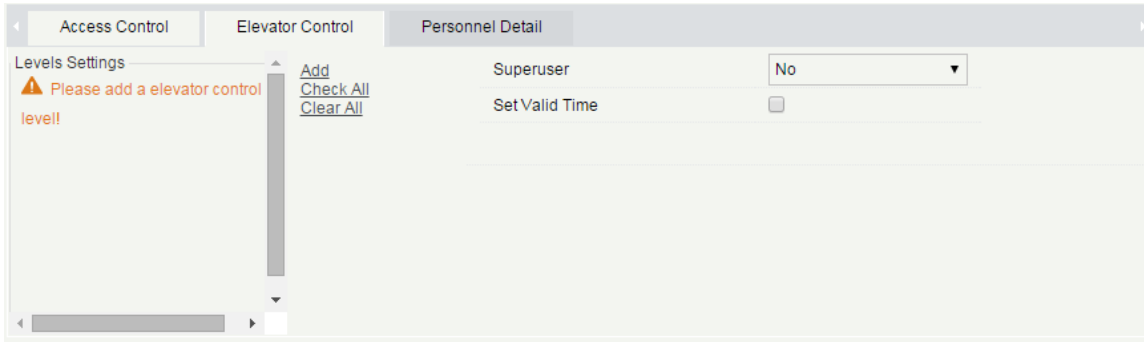
The Personnel Information List, by default, is displayed as a table. If Graphic Display is selected, photos and numbers will be shown. Put the cursor on a photo, details about the personnel will be shown.

Note:

(1) Not all the devices support the "Disabled" function. When a user adds a device, the system will notify the user whether the current device support this function. If the user needs to use this function, upgrade the device that originally does not support the function.

(2) Not all the devices support the "Set Valid Time" function of setting the hour, minute, and second. Some devices only allow users to set the year, month, and day of the active time. When a user adds a device, the system will notify the user whether the current device support this function. If the user needs to use this function, upgrade the device that originally does not support the function.

3. Set the Elevator Control parameters for the personnel. Click [Elevator Control]:



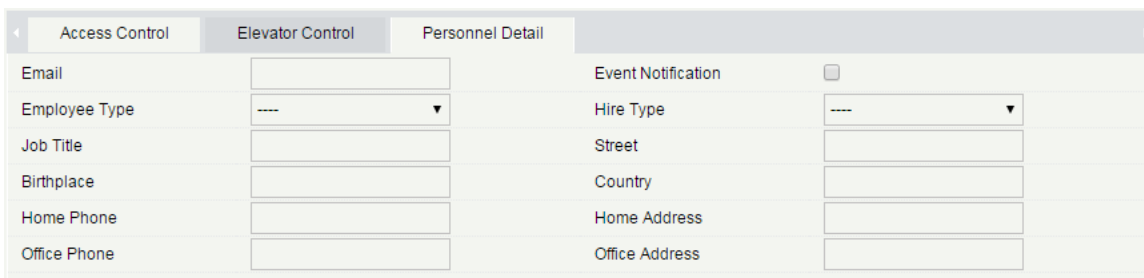
Fields are as follows:

Superuser: In elevator controller operation, a super user is not restricted by the regulations on time zones, holidays and has extremely high door-opening priority.

Set Valid Time: Set Temporary elevator level. Floor buttons can be set to be pressed only within the effective period of time. If not checked, the time to press the floor button is always active.

Note: The Elevator level must be set in advance.

4. Click [Personnel Detail] to enter the detail information and edit interface, complete personnel detail info.



Fields are as follows:

Email: Set the available email address of the personnel, the max length is 30. The "-", "_", and "." are supported. If the Event Notification is checked, the Email is required.

Event Notification: After checking this menu, the system will send email to this person once an access or an elevator event occurs. If there is no setting to email sending server, the Email Parameter Settings window will pop up. Please refer to [9.1.5 Email Management](#) for the setting information.

5. After filling in the information, click [OK] to save and exit, the person will be displayed in the added list.

- **Edit Personnel**

Click [Personnel] > [Personnel], select a person, click [Edit].

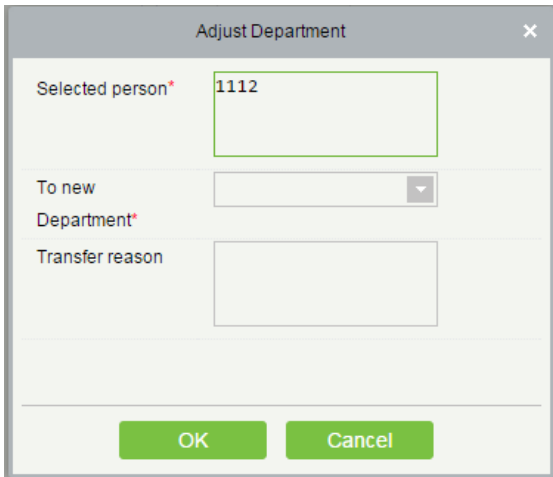
- **Delete Personnel**

Click [Personnel] > [Person], select a person, click [Delete] > [OK] to delete.

Note: Delete a person, all information about the person will be deleted.

- **Adjust Department**

1) Click [Personnel] > [Person], select a person, click [Adjust Department]:



The 'Adjust Department' dialog box contains the following fields:

- Selected person***: A text input field containing the value '1112'.
- To new Department***: A dropdown menu.
- Transfer reason**: A text input field.

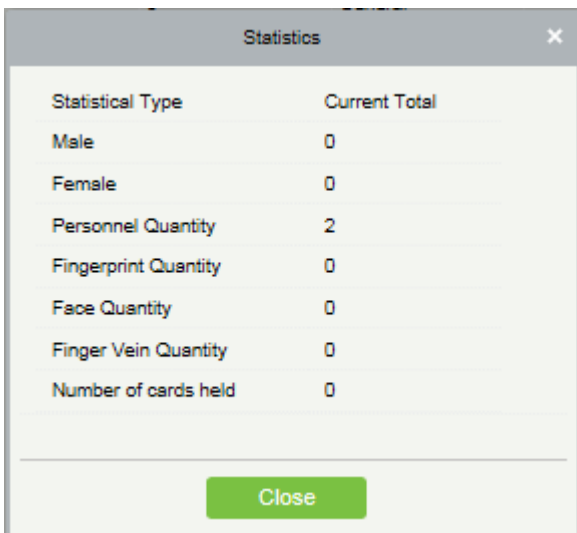
At the bottom of the dialog are two buttons: **OK** and **Cancel**.

2) Select "To new Department".

3) Click "OK" to save and exit.

- **Statistics**

Click [Personnel] > [Person] > [Statistics]. View the number of personnel, the number of fingerprints, facial number, finger vein number, card number, gender and other statistical information.



The 'Statistics' dialog box displays a table with the following data:

| Statistical Type | Current Total |
|----------------------|---------------|
| Male | 0 |
| Female | 0 |
| Personnel Quantity | 2 |
| Fingerprint Quantity | 0 |
| Face Quantity | 0 |
| Finger Vein Quantity | 0 |
| Number of cards held | 0 |

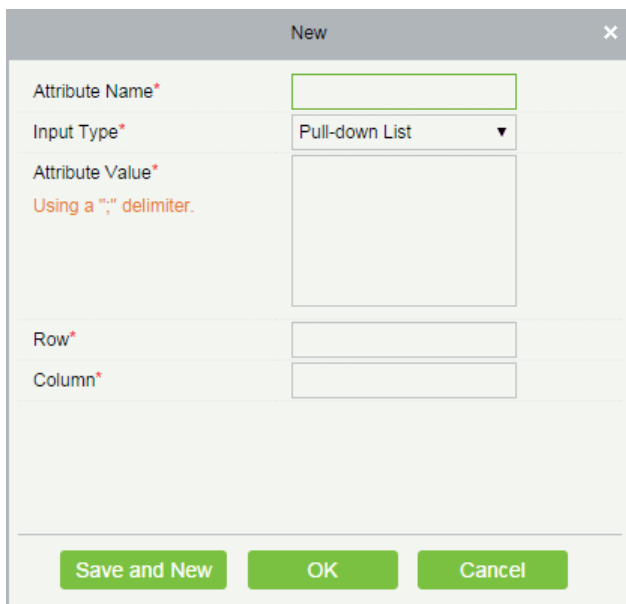
A **Close** button is located at the bottom of the dialog.

3.1.3 Custom Attributes

Some personal attributes can be customized or deleted to meet different customers' requirements. When the system is used for the first time, the system will initialize some personal attributes by default. Customized personal attributes can be set for different projects according to requirements.

- **New a Custom Attribute**

1) Click [Personnel] > [Personnel] > [Custom Attributes] > [New], edit the parameters and click [OK] to save and exit.



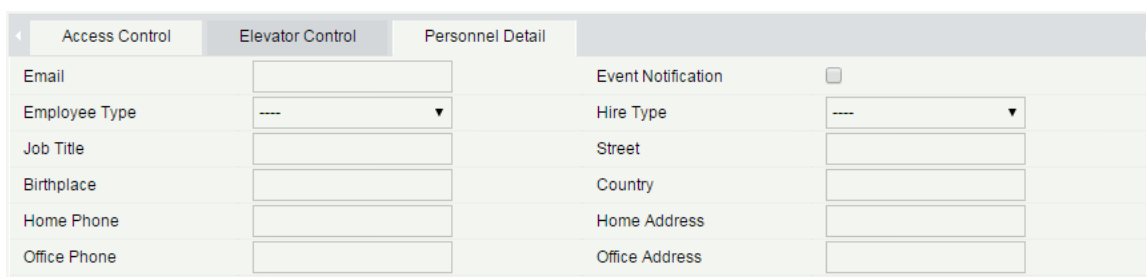
Fields are as follows:

Attribute Name: Must be filled in and not be duplicated. Max length is 30.

Input Type: Select the display type, includes "Pull-down List", "Multiple Choice", "Single Choice" and "Text".

Attribute Value: Suitable for the Pull-down List, Multiple Choice and Single Choice of input type. Use a ";" to distinguish the multiple values. If the input type is Text, the attribute value is not suitable.

Row/Column: The column and row of a field are used together to control the display position of the field. Numerals are supported. The column number cannot exceed 99, and the row number can only be 1 or 2. The combination of the column and row must not be duplicated. As shown in the following figure, starting from Employee Type, it is in the first column and first row, and Hire Type is in the first column and second row.



● Edit a Custom Attribute

Click [Edit] below operations to modify the corresponding attribute.

● Delete a Custom Attribute

Click [Delete] below operations to delete an unneeded attribute. If the attribute is in use, the system will prompt before confirming to delete.

 Note: The custom attribute will not recovery once deleted.

3.1.4 Parameters

1) Click [Personnel] > [Personnel] > [Parameters]:

The screenshot shows two configuration panels. The first panel, titled 'Personnel ID Setting', contains a text input field for 'The Maximum Length' with the value '9', and radio buttons for 'Support Letters' with 'No' selected. The second panel, titled 'Card Setting', contains a text input field for 'The Maximum Length' with the value '32' and the label 'Bits(Binary)', radio buttons for 'Card Format Display' with 'Decimal' selected, and radio buttons for 'Multiple Cards per Person' with 'Yes' selected.

- 2) Set the maximum length of personnel number and whether it supports letters.
- 3) Set the maximum length (binary number) of the card number that the current system supports.
- 4) Set the card format currently used in the system. The card format cannot be switched when the system has a card.
- 5) Set whether the Multiple Cards per Person function is enabled in the system.
- 6) Click [OK] to save the setting and exit.

● More Cards

After the multiple cards per person function are enabled, you can set multiple cards on the Personnel page.

The screenshot shows a tabbed interface with four tabs: 'Access Control', 'Elevator Control', 'More Cards', and 'Personnel Detail'. The 'More Cards' tab is active, showing two rows of 'Secondary Card' entries. Each row has a text input field, a card icon, and a close button (X). The second row also has a plus sign (+) icon, indicating the ability to add more cards.

⚠️Note: Not all devices support the Multiple Cards per Person function. For details, please consult the technical personnel.

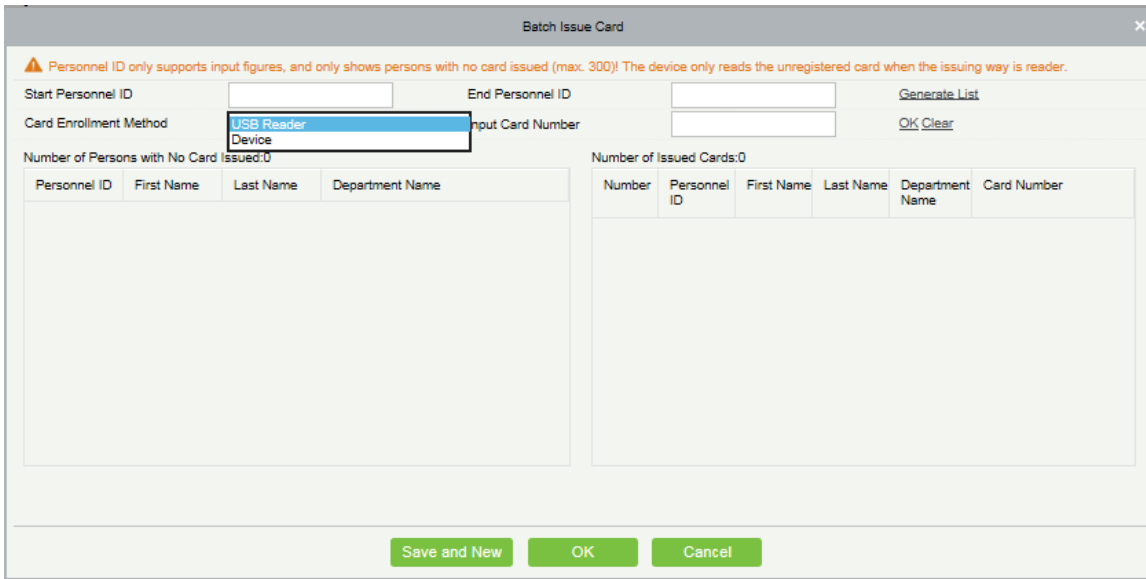
3.2 Card Manage

There are three modules in card management: Card, Wiegand Format and Issue Card Record.

3.2.1 Card

● Batch Issue Card

1) Click [Personnel] > [Card Manage] > [Batch Issue Card]:



2) Enter Start and End Personnel No. and click [Generate List] to generate personnel list and show all personnel without cards within this number series.

Note: The Enter Start and End Personnel No. only support numbers.

3) Select Card Enrollment Method: USB Reader or device.

For the use of USB reader, punching on the Issue machine directly. The System will get the card number and issue it to the user in the left list.

For the use of device, you need to select the position of punching, click [Start to read], the system will read the card number automatically, and issue it to the user in the left list one by one. After that, click [Stop to read].

Note: During Batch Issue Card, System will check whether the card number issues card or not, if card has been issued before, the system will prompt "The Card Number has already been issued".

4) Click [OK] to complete card issue and return.

3.2.2 Wiegand Format

Wiegand Format is the card format that can be identified by Wiegand reader. The software is embedded with 9 Wiegand formats. You may set the Wiegand card format as required.

| Name | Mode | Site Code | Auto | Operations |
|-----------------------------------|----------|-----------|------|----------------------|
| Wiegand Format26 | Mode One | 0 | Yes | Edit |
| Wiegand Format26a | Mode One | 0 | No | Edit |
| Wiegand Format34 | Mode One | 0 | Yes | Edit |
| Wiegand Format34a | Mode One | 0 | No | Edit |
| Wiegand Format36 | Mode One | 0 | Yes | Edit |
| Wiegand Format37 | Mode One | 0 | Yes | Edit |
| Wiegand Format37a | Mode One | 0 | No | Edit |
| Wiegand Format50 | Mode One | 0 | Yes | Edit |
| Wiegand Format66 | Mode One | 0 | Yes | Edit |

This software supports two modes for adding Wiegand Format, if mode 1 does not meet your setting requirement,

Select a device that supports the card formats testing function and input the number and site code (optional) on the card.

- 1) Click [Read Card] and swipe the card on the device reader. The original card number read by the device is displayed in the input box on the right.
- 2) Click [Recommend Card Format]. The Wiegand card format recommended for the input card number is displayed below.
- 3) If [Auto calculate site code while the site code are left blank] is selected, the software calculates the site code based on the card format and card number.
- 4) Click [OK]. The page skips to the Wiegand Format Adding page to save the recommended Wiegand format.

~~Note:~~ The card formats testing function is supported only by certain devices.

3.2.3 Issue Card Record

Used to record the life cycle of a card and display the operations performed on the card.

| Card Number | Personnel ID | First Name | Last Name | Action | Issue Card Date | Change Time |
|-------------|--------------|------------|-----------|------------|---------------------|---------------------|
| 3333 | 423 | dany | Micro | Issue Card | 2015-05-26 15:30:50 | 2015-05-26 15:30:50 |
| 22222 | 222 | Jack | Chen | Issue Card | 2015-05-26 15:30:42 | 2015-05-26 15:30:42 |
| 1111 | 25 | | | Issue Card | 2015-05-26 15:30:29 | 2015-05-26 15:30:29 |

~~Note:~~ The cards and card issuing records of an employee will be deleted altogether when the employee is deleted completely.

4. Access

The system needs to be connected to access controller to provide access control functions. To use these functions, user must install devices and connect them to the network first, then set corresponding parameters, so you can manage devices, upload access control data, download configuration information, output reports and achieve digital management of the enterprise.

4.1 Device

Add access device, set the communication parameters of connected devices, including system settings and device settings. When communication is successful, you can view the information of connected devices, and perform remote monitoring, uploading and downloading etc.

4.1.1 Device

- Add Device

There are three ways to add Access Devices.

1. Add Device by manually

(1) Click [Access Device] > [Device] > [New] on the Action Menu, the following interface will be shown:

TCP/ IP communication mode

The screenshot shows a 'New' dialog box with the following fields and options:

- Device Name* (text input)
- Communication Type* (radio buttons for TCP/IP and RS485, with TCP/IP selected)
- IP Address* (text input)
- Communication port* (text input, value: 4370)
- Communication Password (text input)
- Control Panel Type (dropdown menu, value: One-Door Access Con)
- Area* (dropdown menu, value: Area Name)
- Add to Master Level (checkbox, checked)
- Clear Data in the Device when Adding (checkbox, unchecked)

A warning message at the bottom states: "This applies only to add a device which communication protocol is PULL!". At the bottom are three buttons: Save and New, OK, and Cancel.

RS485 communication mode

The screenshot shows a 'New' dialog box with the following fields and options:

- Device Name* (text input)
- Communication Type* (radio buttons for TCP/IP and RS485, with RS485 selected)
- Serial Port Number* (dropdown menu, value: COM1)
- RS485 Address* (text input)
- RS485 Address Code Figure (ON/OFF indicator with 8 LEDs, value: ON)
- Baud Rate* (dropdown menu, value: 38400)
- Communication Password (text input)
- Control Panel Type (dropdown menu, value: One-Door Access Cont)
- Area* (dropdown menu, value: Area Name)
- Add to Master Level (checkbox, checked)
- Clear Data in the Device when Adding (checkbox, unchecked)

A warning message at the bottom states: "[Clear Data in the Device when Adding] will delete data in the device (except event record), please use with caution!". At the bottom are three buttons: Save and New, OK, and Cancel.

Fields are as follows:

IP Address: Enter the IP Address of the access controller.

Communication port: The default value is 4370.

Serial Port No.: COM1~COM254.

RS485 Address: The machine number, the range is 1-255. When Serial Port No. is same, it is not allowed to set repeated RS485 addresses.

Baud Rate: Same as the baud rate of the device. The default is 38400.

RS485 Address Code Figure: display the code figure of RS485 address.

Common options:

Device Name: Any character, up to a combination of 20 characters.

Communication Password: The max length is 6 with numbers or letters.

 Note:

- 1) You do not need to input this field when it is a new factory device or just after the initialization.
- 2) When setting the standalone device's communication password and communication password to 0, it means no password; however for access control panel, it means the password is 0.
- 3) You need to restart the device after setting the door sensor of the standalone device.

Control Panel Type: One-door access control panel, two-door access control panel, four-door access control panel, Standalone Device.

TimeZone: You need to set this option if the device supports setting the time zone and the device time zone is not in the same time zone as the server. This option does not appear for devices that do not support setting the time zone. The newly added device defaults to synchronize server's time zone.

Area: Specify areas of devices. After Area Setting, devices (doors) can be filtered by area upon Real-Time Monitoring.


Add to Master Level: The system have a default access level which named as "Master level". Ticking that option will add this new device to the system master level by default. The new added personnel will be allocated to the system master level by default too, and there is no need to set a new level.

Clear Data in the Device when Adding: Tick this option, after adding device, the system will clear all data in the device (except the event logs). If you add the device just for demonstration or testing, there is no need to tick it.

(2) After editing, click [OK], and the system will try to connect the current device.

If successful connect, it will read the corresponding extended parameters of the device.

Extended Device Parameters: includes serial number, device type, firmware version number, auxiliary input quantity, auxiliary output quantity, door quantity, device fingerprint version, and reader quantity etc.

 Note: When deleting a new device, the software will clear all user information, time zones, holidays, and access control levels settings (including access levels, anti-pass back, interlock settings, linkage settings etc.) from the device, except the events record (unless the information in the device is unusable, or it is recommended not to delete the device in used to avoid the loss of information).

Access Controller Settings:

✧ TCP/ IP Communication Requirements

Support and enable TCP/ IP communication, directly connect device to the PC or connect to the local network, query IP address and other information of the device;

❖ RS485 Communication Requirements

Support and enable RS485 communication, connect device to PC by RS485, query the serial port number, RS485 machine number, band rate and other information of the device.

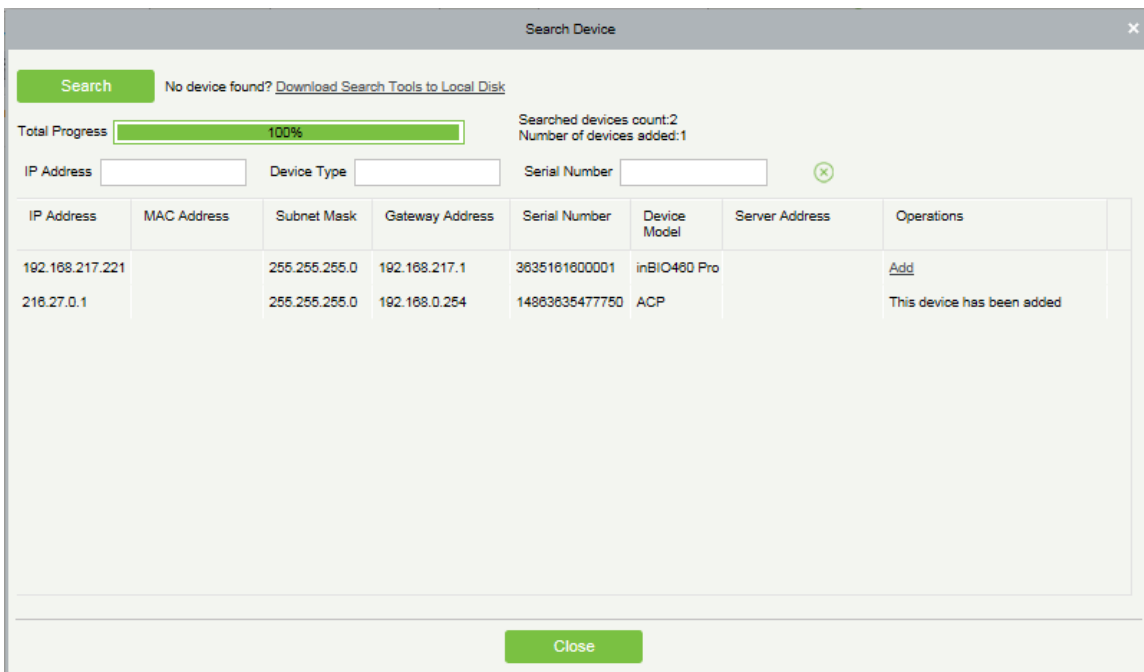
2. Add Device by Searching Access Controllers

Search the access controllers in the Ethernet.

(1) Click [Access Device] > [Device] > [Search Device], to show the Search interface.

(2) Click [Search], and it will prompt [Searching.....].

(3) After searching, the list and total number of access controllers will be displayed.



⚠Note: UDP broadcast mode will be used to search access device, this mode cannot perform cross-Router function. IP address can provide cross-net segment, but must be in the same subnet, and needs to be configured the gateway and IP address in the same net segment.

(4) Click [Add Device] behind the device.

If the device is a pull device, enter a device name, and click [OK] to complete device adding.

Clear Data in the device when adding: Tick this option, after adding device, the system will clear all data in the device (except the event logs).

If the device is with a push firmware, the following windows will pop-up after clicking [Add]. After configure IP Address and port number of the server, device will be added to the software automatically.

New Server IP Address: Set a new IP address of current system.

New Server Port: Set the access point of system.

Clear Data in the Device: Check this option, after adding device, the system will clear all data in the device (except the event logs). If you add the device just for demonstration or testing, there is no need to tick it.

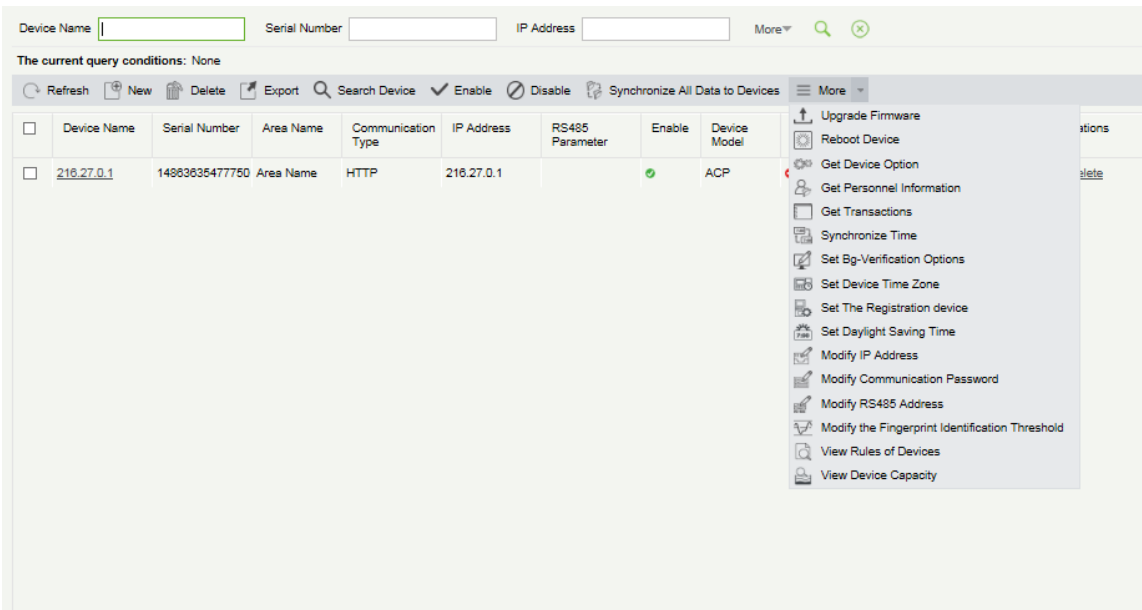
Note: When using one of the three add device methods above, if there exist residual data in original device, after a new device added to the software, please sync original data to it by clicking [Device] > [Synchronize All Data to Devices], otherwise these original data may conflict with normal usage.

(5) The default IP address of the access device may conflict with the IP of a device on the Local network. You can modify its IP address: Click [Modify IP Address] behind the device and a dialog box will open. Enter the new IP address and other parameters (Note: Configure the gateway and IP address in the same net segment).

Note: Some PUSH devices support SSL. To use this function, select the HTTPS port during software installation and ensure that the device firmware supports SSL.

4.1.2 Device Operation

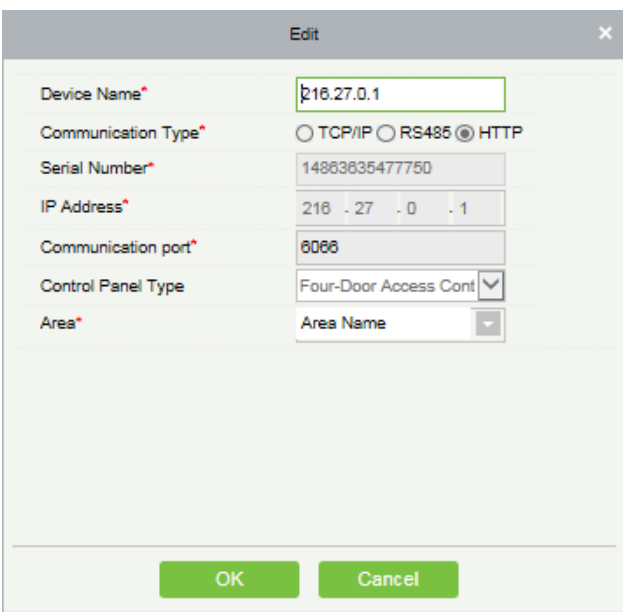
For communication between the system and device, data uploading, configuration downloading, device and system parameters shall be set. User can edit access controller within its levels in the current system, and only can add or delete devices in Device Management if needed.



- Edit or Delete a Device

Edit: Click Device Name, or click [Edit] below operations to open the edit interface.

Delete: Select device, click [Delete], and click [OK] to delete the device.



For the meanings and settings of the above parameters, see the relevant chapters for details. Items displayed in grey are not editable. Device Name must not be identical to the name of another device.

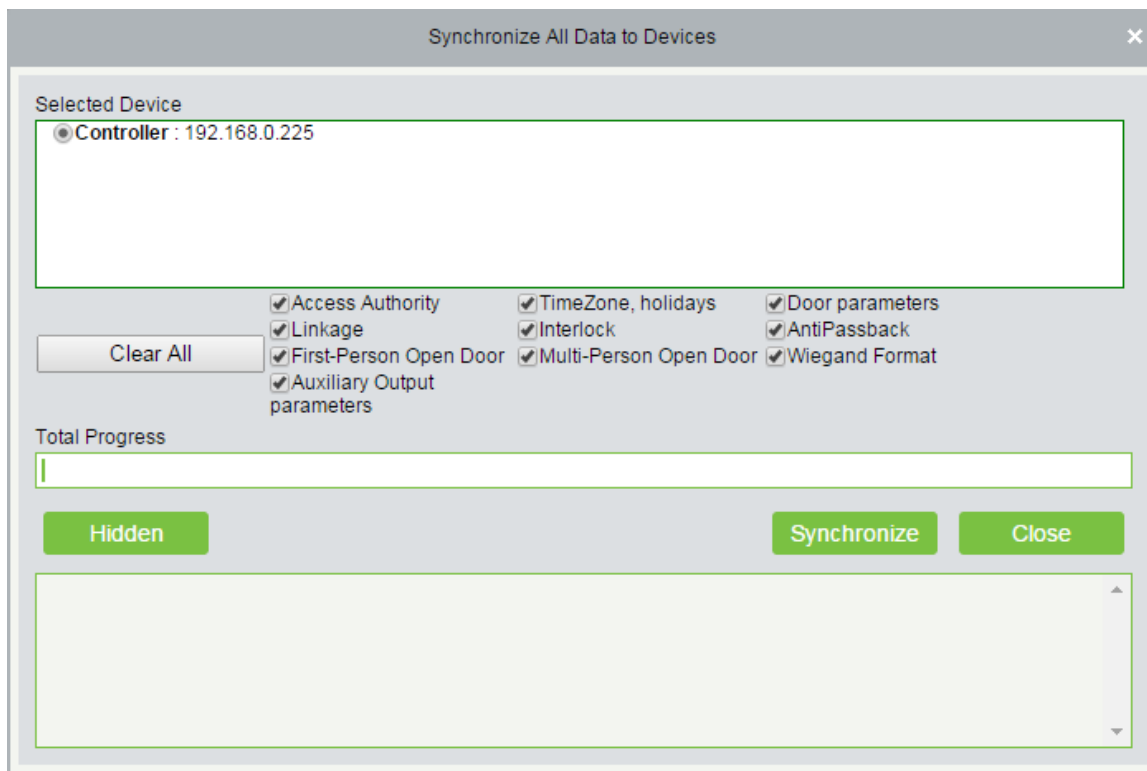
Access Control Panel Type cannot be modified, if the type is wrong, user need to manually delete the device and add it again.

- **Disable/Enable**

Select device, click [Disable/ Enable] to stop/ start using the device. When communication between device and the system is interrupted or device fails, the device may automatically appear in disabled status. After adjusting local network or device, click [Enable] to reconnect the device and restore device communication.

- **Synchronize All Data to Devices**

Synchronize data in the system to the device, Select device, click [Synchronize All Data to Devices] and click [OK] to complete synchronization.



Note: [Synchronize All Data to Devices] will delete all data in the device first (except transactions), and thus download all settings again. Please keep the net connection stable and avoid power down situations, etc. If the device is working normally, please use this function with caution. Execute it in rare user situations to avoid impact on normal use of the device.

- **Upgrade Firmware**

Tick the device that needs to upgrade firmware, click [Upgrade firmware] to enter edit interface, then click [Browse] to select firmware upgrade file (named emfw.cfg) provided by Access software, and click [OK] to start upgrading.

Note: The user shall not upgrade firmware without authorization. Contact the distributor before upgrading firmware, or upgrade it with instruction by the distributor. Unauthorized upgrade may bring problems that affect your normal use.

- **Reboot Device**

Reboot the selected device.

- **Get Device Option**

Get the common parameters in the device. For example, get the firmware version after the device is updated.

- **Get Personnel Information**

Renew the current number of personnel, fingerprints, finger vein and face in the device. The final value will be displayed in the device list.

- **Get Transactions**

Get transactions from the device into the system. Two options are provided for this operation: Get New Transactions and Get All Transactions.

Get New Transactions: The system only gets the new transactions since the last time transactions were collected and recorded into the database. Repeated transactions will not be rewritten.

Get All Transactions: The system will get all of the transactions again. Repeated Entries will not be rewritten.

When the network status is operating well and the communication between system and device is normal, the system will acquire transactions of the device in real-time and save them into the system database. However, when the network is interrupted or communication is interrupted for any reasons, and the transactions of the device have not been uploaded into the system in real-time, [Get Transactions] operation can be used to manually acquire transactions of the device. In addition, the system, by default, will automatically acquire transactions of the device at 00:00 each day.

⚠️Note: Access controller can store up to 100 thousands of transactions. When transactions exceed this number, the device will automatically delete the oldest stored transactions (delete 10 thousands transactions by default).

- **Synchronize Time**

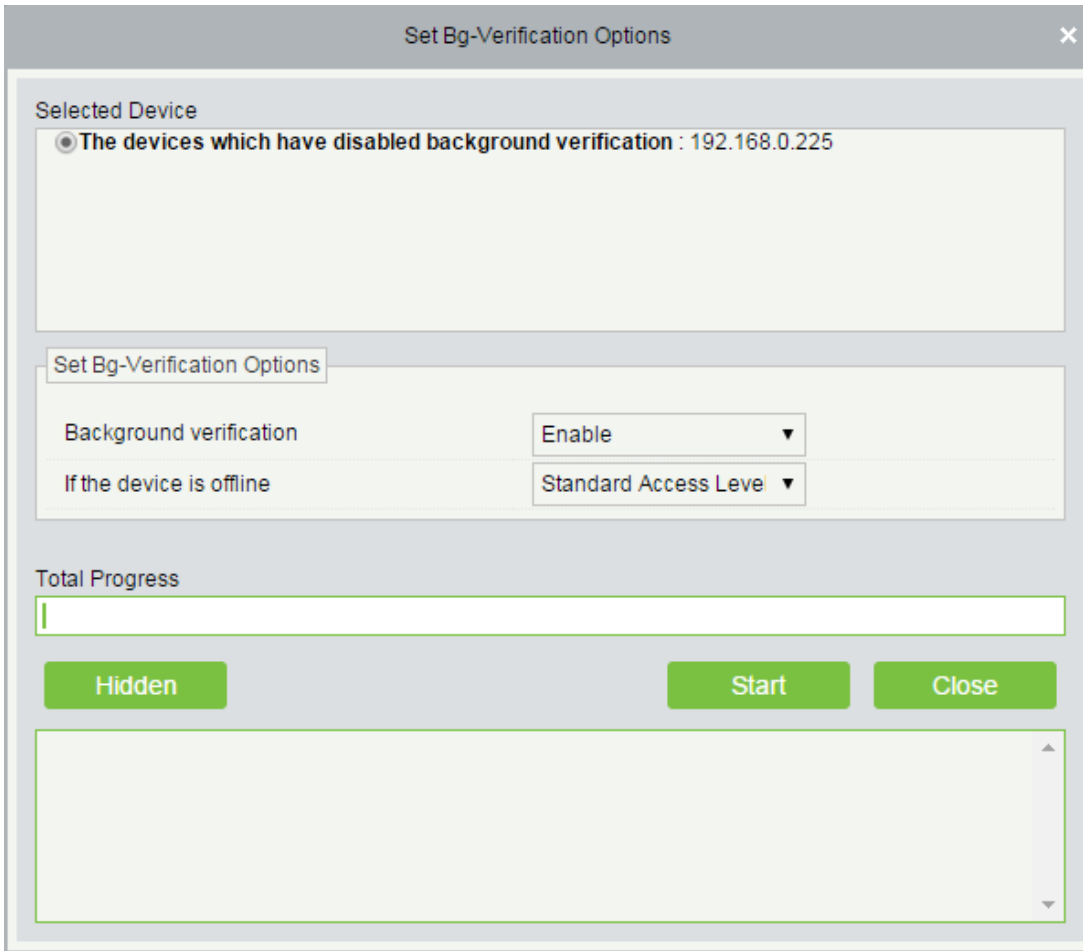
Synchronize device time with current server time.

- **Set Server**

Setting parameters of the device connected to the server.

- **Set Background Verification Parameters**

(1) Select the device which shall be on line, click [More] > [Set Bg verification parameters]:



Background verification: Enable or Disable Background verification function.

If the device is offline: If the controller is offline, device has levels of Standard Access Level or Access Denied.

(2) After setting, click [Start] button to issuing the Background verification parameters Settings.

~~Note:~~ If you need advanced access control functions, please enable [Background verification], and issue the background verification parameters to the device.

- **Set Device Time Zone**

If the device supports the time zone settings and is not in the same time zone with the server, you need to set the time zone of the device. After setting, the device will automatically synchronize the time according to the time zone and server time

- **Set Daylight Saving Time**

According to the requirements of different regions, set Daylight Saving Time rules.

- **Modify IP Address**

Select device and click [Modify IP address] to show the modification interface. It will obtain real-time network gateway and subnet mask from the device (If obtaining fails, IP address cannot be modified). Enter new IP address, gateway, and subnet mask. Click [OK] to save settings and quit. This function is the same as [Modify IP Address Function] in [4.1.1 Device](#). The difference is when searching control panels, the devices has not been added into the system, while the current Modify Device IP Address is regarding added devices.

- **Modify Communication Password**

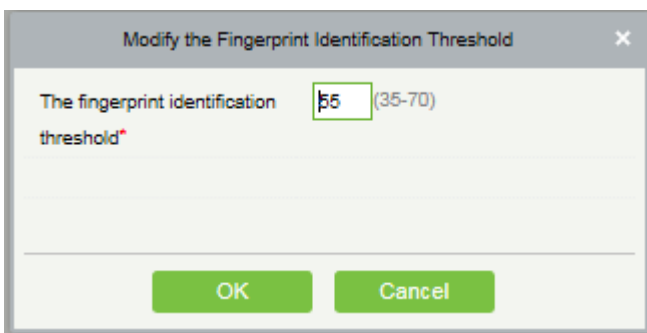
Enter the old communication password before modification. After verification, input the same new password twice, and click [OK] to modify the communication password.

⚠️Note: Communication password cannot contain space; it is recommended that a combination of numbers and letters be used. Communication password setting can improve the device security. It is recommended to set communication password for each device.

- **Modify RS485 Address**

Only the devices that use RS485 communication and with no DIP Switch can modify RS485 address.

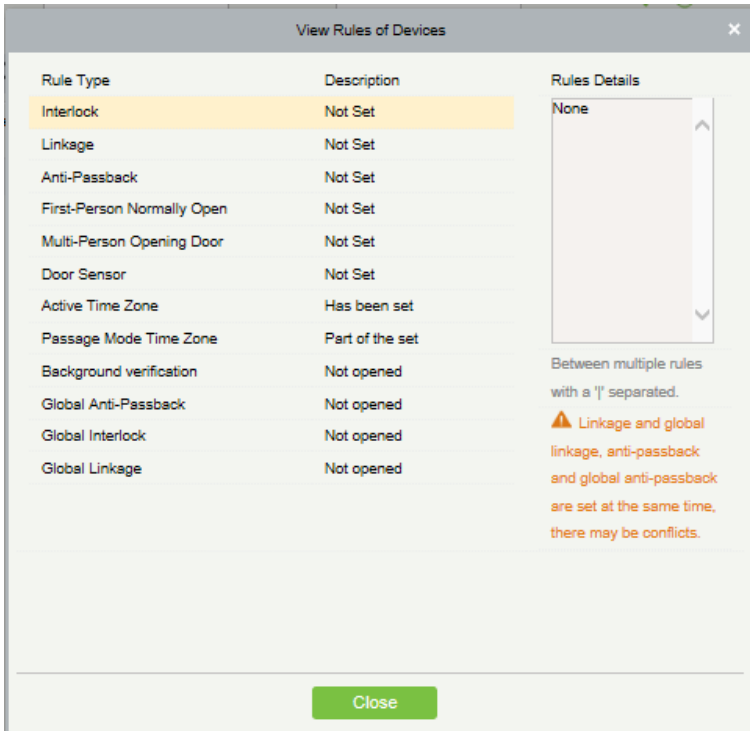
- **Modify the fingerprint identification threshold (Ensure that the access controller supports fingerprint function)**



User can modify the fingerprint identification threshold in the device; scale is 35-70 and 55 by default. When add device, the system will read the threshold from the device. User can view the threshold in devices list. Batch operation is permitted.

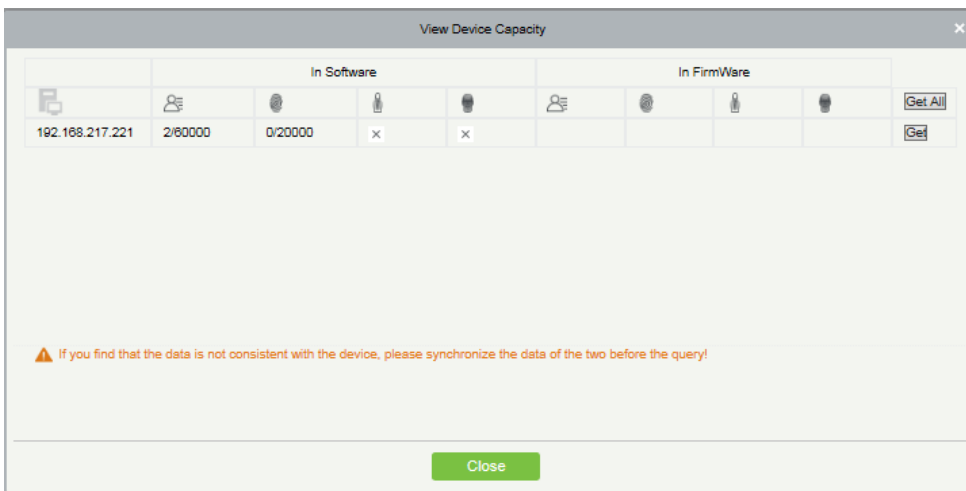
- **View Rules of Devices**

View the Access rules in the device.



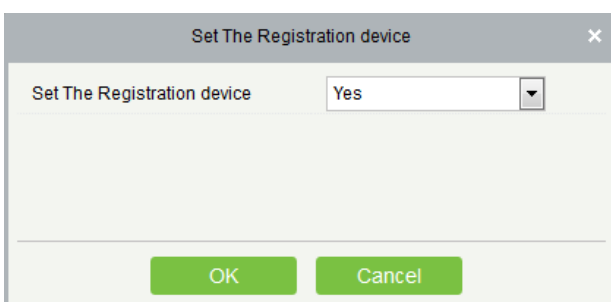
- View Device Capacity

Check the capacity of personnel's fingerprint in the device.



- Set The Registration device

Only when set the registration device, standalone device's data such as personnel can automatically upload.



4.1.3 Doors

1. Click [Access Device] > [Device] > [Door] to enter Door Management interface (click “Area Name” in the left, system will automatically filter and display all access devices in this area).

| Door Name | Area Name | Owned Device | Serial Number | Door Number | Enable | Active Time Zone | Door Sensor Type | Verification Mode | Operations |
|-----------------------------------|-----------|-----------------|----------------|-------------|-------------------------------------|--------------------|------------------|---------------------|----------------------|
| 216.27.0.1-1 | Area Name | 216.27.0.1 | 14863635477750 | 1 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 216.27.0.1-2 | Area Name | 216.27.0.1 | 14863635477750 | 2 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 216.27.0.1-3 | Area Name | 216.27.0.1 | 14863635477750 | 3 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 216.27.0.1-4 | Area Name | 216.27.0.1 | 14863635477750 | 4 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 192.168.217.221-1 | Area Name | 192.168.217.221 | 3635161600001 | 1 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 192.168.217.221-2 | Area Name | 192.168.217.221 | 3635161600001 | 2 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 192.168.217.221-3 | Area Name | 192.168.217.221 | 3635161600001 | 3 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |
| 192.168.217.221-4 | Area Name | 192.168.217.221 | 3635161600001 | 4 | <input checked="" type="checkbox"/> | 24-Hour Accessible | None | Card or Fingerprint | Edit |

- **Door parameter modification:**

Select the door to be modified, and click Door Name or [Edit] button below operations to show the Edit interface:

Fields are as follows:

Device Name: It is not editable.

Door Number: System automatically names it according to doors quantity of the device. This number will be consistent with the door number on the device.

⚠Note: By default the number following the underline in the Door Name is consistent with the Door Number, but 1/2/3/4 in anti-passback and interlock refer to Door Number rather than the number following the Door Name, and they are not necessarily related.

Door Name: The default is “device name _door number”. The field allows user to modify as required. Up to 30 characters can be entered.

Active Time Zone: By default both are null. Active Time Zone must be input, so that the door can be opened and closed normally. Passage Mode Time Zone must be set within the Active Time Zone.

⚠Note: For a door currently in Normal Open state, consecutive verification of a person having access level for the door for 5 times (verification interval should be within 5 second.) can release the current Normal Open status and close the door. The next verification will be a normal verification. This function is only effective at the Active Time Zone of specified door. And within the same day, other Normal Open intervals set for the door and First-Person Normally Open settings will not take effect anymore.

Lock Open Duration: Used to control the delay for unlocking after punching. The unit is second (range: 0~254 seconds), and the default is 5 seconds.

Operate Interval: Interval between two punches, the unit is second (range: 0~254 seconds), and the default is 2 seconds.

Anti-passback Duration of Entrance: Only one entry is allowed with a reader in this duration. The unit is minute (range: 0~120 minutes), and the default is 0 minute.

Door Sensor Type: None (no detect door sensor), Normal Open, Normal Close. The default is NO. When select Normal Open or Normal Close, you need to set Door Sensor Delay and decide whether or not Close and Reverse-lock is required. When door sensor type is set as Normal Open or Normal Close, The default door sensor delay is 15 seconds, and enable close and reverse state.

Door Sensor Delay: The duration for delayed detection of the door sensor after the door is opened. When the door is not in the Normally Open period, and the door is opened, the device will start timing. It will trigger an alarm when the delay duration expired, and stop alarm when you close the door. The default door sensor delay is 15s (range: 1~254 seconds). Door Sensor Delay should be longer than Lock Open Duration.

Close and Reverse State: Set locking or not after door closing. Tick it for lock after door closing.

Verification Mode: Identification modes include Only Card, Card plus Password, Only Password, Card plus Fingerprint, Card or Fingerprint. The default is Card or Fingerprint. When Card plus Password mode is selected, make sure the door is equipped with a reader with keyboard.

Wiegand Format: Select the Wiegand card format that can be identified by the Wiegand reader of the door. If the punched card format is different with the setting format, the door cannot be opened. The software is embedded with 9 formats, and the default is automatic matching to Wiegand card format. (except for the card format name with a, b or c).

Request to Exit (REX Mode) : Locking indicates that the door is locked after the exit button is pressed. Unlocking indicates that the door is unlocked after the exit button is pressed. The default is unlocking.

Request to Exit Delay (REX Delay): Indicates the alarm delay time for door detection after the exit button is locked. When the door is unlocked forcibly, the system detects the door status after a period of time. The default is 10s (range: 1~254 seconds). The exit button has to be locked before setting this option.

REX Time Zone: The button is available only in the specified time segment.

Duration of Entrance: Based on the lock open duration, the door sensor delay and exit delay, the duration of entrance is the extra time limit. To function this feature, you need to check [Delay passage] option to extend when add or edit staff. For example, you may set the duration of entrance for people with disabilities.

Open Door Delay: The time period from the completion of verification to opening door (range: 1~60 seconds).

Multi-Person Operation Interval: The time period during two people verify with card or fingerprint (range: 1~60 seconds).

Duress Password, Emergency Password: Upon duress, use Duress Password (used with legal card) to open the door, when opening with Duress Password, it will alarm. Upon emergency, user can use Emergency Password (named Super Password) to open door. Emergency Password allows normal opening, and it is effective in any time zone and any type of verify mode, usually used for the administrator.

- ✧ Duress Password Opening (used with legal card): Password is a number not exceeding 6 digits. When Only Card verification mode is used, you need to press [ESC] first, and then press the password plus [OK] button. Finally punch legal card. The door opens and triggers the alarm. When Card + Password verify mode is used, please punch legal card first, then press the password plus [OK] button (same to normal opening in card plus password verification mode), the door open and trigger the alarm.
- ✧ Emergency Password Opening: Password must be 8 digits. The door can be opened only by entering the password. Please press [ESC] every time before entering password, and then press [OK] to execute.

When using Duress Password or Emergency Password, the interval for entering each number shall not exceed 10 seconds, and the two passwords should not be the same.

Disable Alarm: check the box to disable the alarm voice in real-time monitoring page.

The above Settings are Copied to: Including below two options.

- ✧ All doors of current device: Click to apply to all doors of the current access device.
- ✧ All doors of all devices: Click to apply to all doors of all access devices within the current user's level.

2. After parameter editing, click [OK] to save and quit.

4.1.4 Reader

1. Click [Access Device] > [Reader] on the Action Menu, select a reader and click [Edit]:

Name: Name of the reader displayed on the list page.

Reader Communication Type: Wiegand/RS485, Wiegand, RS485, and Disabled are available. When a communication type is selected, the reader interface on the device receives data (including card and fingerprint data) only of the specified type.

Encrypt: If this option is selected, the device can use only encrypted readers, such as SF10 and FR1300.

Bind/Unbind Camera

Bind camera, if carried out the interaction setting in Linkage or in Global Linkage, it will make a video linkage (pops up video, video or capture) once there is a corresponding event occurs.

Click [Bind/Unbind Camera] to select a channel or channels:

| Alternative | Channel Name | Owned Device | Serial No. |
|--------------------------|--------------|--------------|----------------------|
| <input type="checkbox"/> | lh-1 | lh | DS-2CD2012-I20140811 |

| Selected(0) | Channel Name | Owned Device | Serial No. |
|--------------------------|--------------|--------------|------------|
| <input type="checkbox"/> | | | |

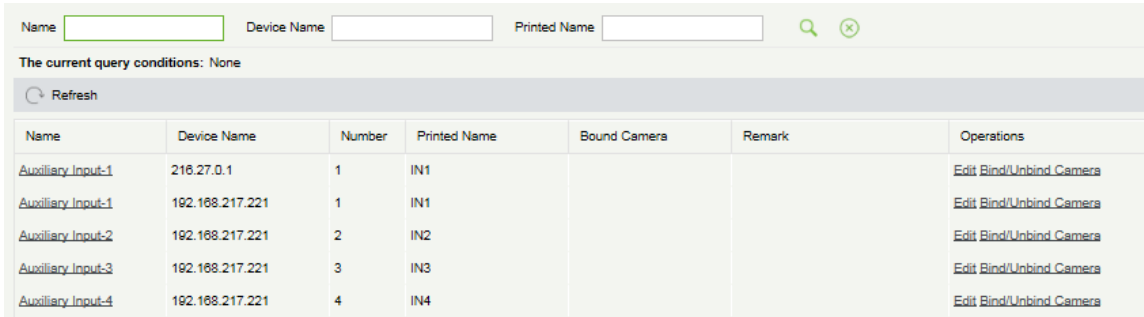
Click [OK] to finish.

Note: A reader can bind more than one channel.

4.1.5 Auxiliary Input

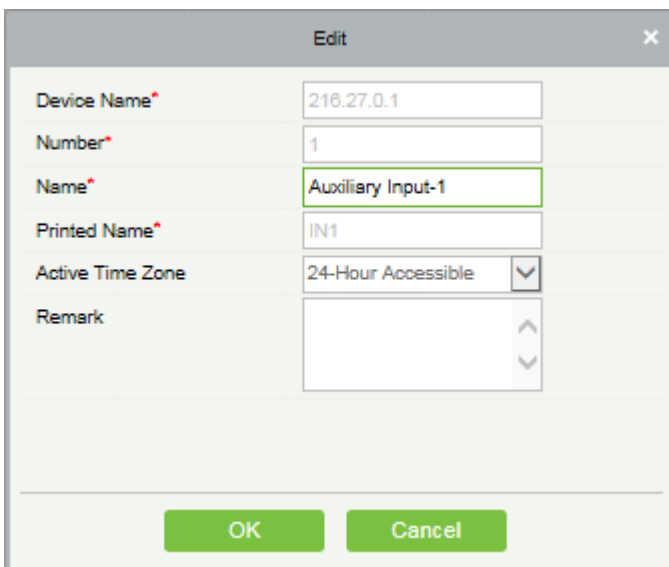
It is mainly used to connect to devices, such as the infrared sensor or smog sensor.

1. Click [Access Device] > [Auxiliary Input] on the Action Menu, enter into the following page:



| Name | Device Name | Number | Printed Name | Bound Camera | Remark | Operations |
|-------------------|-----------------|--------|--------------|--------------|--------|---|
| Auxiliary Input-1 | 216.27.0.1 | 1 | IN1 | | | Edit Bind/Unbind Camera |
| Auxiliary Input-1 | 192.168.217.221 | 1 | IN1 | | | Edit Bind/Unbind Camera |
| Auxiliary Input-2 | 192.168.217.221 | 2 | IN2 | | | Edit Bind/Unbind Camera |
| Auxiliary Input-3 | 192.168.217.221 | 3 | IN3 | | | Edit Bind/Unbind Camera |
| Auxiliary Input-4 | 192.168.217.221 | 4 | IN4 | | | Edit Bind/Unbind Camera |

2. Click [Edit] to modify the parameters:



Edit

Device Name* 216.27.0.1

Number* 1

Name* Auxiliary Input-1

Printed Name* IN1

Active Time Zone 24-Hour Accessible

Remark

OK Cancel

Fields are as follows:

Name: You can customize the name according to your preference.

Printed Name: The printing name in the hardware, for example IN5.

Active Time Zone: Auxiliary input is available only in the specified time segment.

Note: Only Name, Active Time Zone and Remarks can be modified.

3. Click [Edit] to modify the name and remark. Others are not allowed to edit here.

● Bind/Unbind Camera

Bind camera, if carried out the interaction setting in Linkage or in Global Linkage, it will make a video linkage (pops up video, video or capture) once a corresponding event occurs. For more steps, please refer to [4.1.4 Reader](#): Bind/Unbind Camera.

Note: An input point can bind more than one channel.

4.1.6 Auxiliary Output

Mainly connected to alarm, it is used when linkage is working.

1. Click [Access Device] > [Auxiliary Output] on the Action Menu, enter into the following page:

| <input type="checkbox"/> | Name | Device Name | Number | Printed Name | Passage Mode Time Zone | Remark | Operations |
|--------------------------|------------------------------------|-----------------|--------|--------------|------------------------|--------|----------------------|
| <input type="checkbox"/> | Auxiliary Output-1 | 216.27.0.1 | 1 | OUT1 | | | Edit |
| <input type="checkbox"/> | Auxiliary Output-1 | 192.168.217.221 | 1 | OUT1 | | | Edit |
| <input type="checkbox"/> | Auxiliary Output-2 | 192.168.217.221 | 2 | OUT2 | | | Edit |
| <input type="checkbox"/> | Auxiliary Output-3 | 192.168.217.221 | 3 | OUT3 | | | Edit |
| <input type="checkbox"/> | Auxiliary Output-4 | 192.168.217.221 | 4 | OUT4 | | | Edit |

2. Click [Edit] to modify the parameters:

Edit

Device Name* 192.168.217.221

Number* 4

Name* Auxiliary Output-4

Printed Name* OUT4

Passage Mode Time Zone -----

Remark

OK Cancel

Fields are as follows:

Name: You can customize the name according to your preference.

Printed Name: The printing name in the hardware, for example OUT2.

Passage Mode Time Zone: The auxiliary output is in normal open or normal close in this time zone.

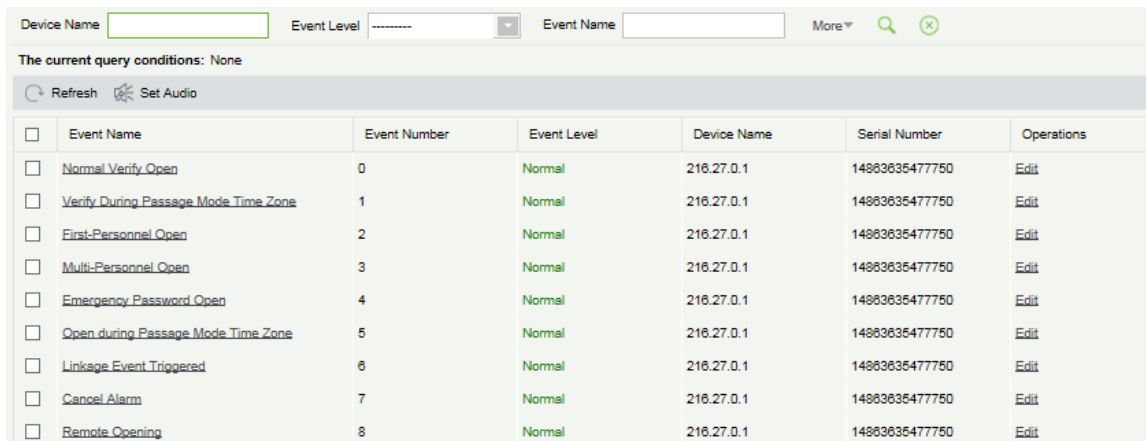
Note: Only Name, Passage Mode Time Zone and Remarks can be modified.

3. Click [Edit] to modify the name and remark. Others are not allowed to edit here.

4.1.7 Event Type

Display the event types of the access devices.

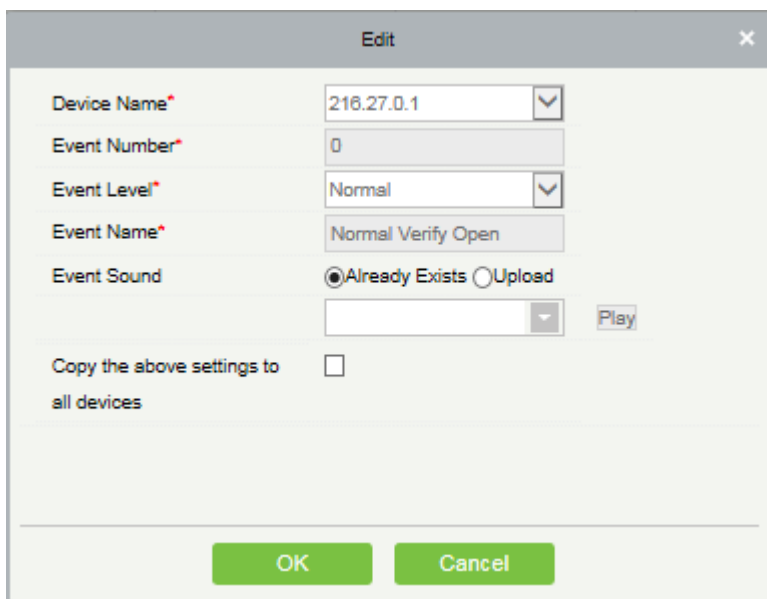
1. Click [Access Device] > [Event], the following page is displayed:



The screenshot shows a web interface for configuring events. At the top, there are search filters for Device Name, Event Level, and Event Name. Below the filters, it indicates 'The current query conditions: None'. There are buttons for 'Refresh' and 'Set Audio'. The main content is a table with columns for Event Name, Event Number, Event Level, Device Name, Serial Number, and Operations. The table lists eight event types, all with a level of 'Normal' and associated with device '216.27.0.1' and serial number '14883635477750'. Each row has an 'Edit' link in the Operations column.

| <input type="checkbox"/> | Event Name | Event Number | Event Level | Device Name | Serial Number | Operations |
|--------------------------|--------------------------------------|--------------|-------------|-------------|----------------|------------|
| <input type="checkbox"/> | Normal_Verify_Open | 0 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Verify_During_Passage_Mode_Time_Zone | 1 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | First-Personnel_Open | 2 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Multi-Personnel_Open | 3 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Emergency_Password_Open | 4 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Open_during_Passage_Mode_Time_Zone | 5 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Linkage_Event_Triggered | 6 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Cancel_Alarm | 7 | Normal | 216.27.0.1 | 14883635477750 | Edit |
| <input type="checkbox"/> | Remote_Opening | 8 | Normal | 216.27.0.1 | 14883635477750 | Edit |

2. Click [Edit] or click the event type name to edit:



The 'Edit' dialog box contains the following fields and options:

- Device Name***: 216.27.0.1 (dropdown)
- Event Number***: 0 (text input)
- Event Level***: Normal (dropdown)
- Event Name***: Normal_Verify_Open (text input)
- Event Sound**: Already Exists Upload (radio buttons)
- Sound selection dropdown and **Play** button
- Copy the above settings to all devices**: (checkbox)
- OK** and **Cancel** buttons at the bottom.

Fields are as follows:

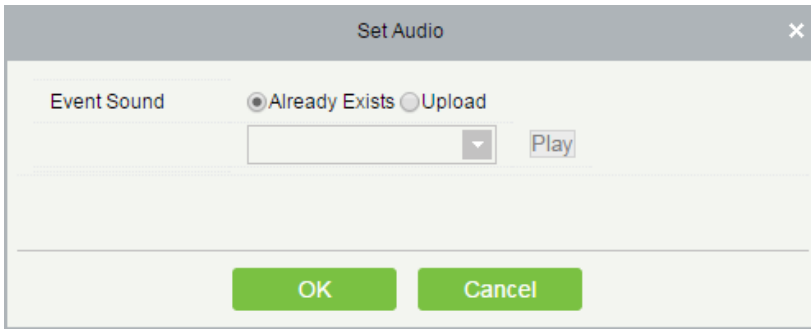
Event Level: Normal, Exception, and Alarm are available.

Event Name: It can't be modified.

Event Sound: Custom a sound being played when the event occurred in real-time monitoring.

Copy the above settings to all devices: This event is applied to all current devices within the purview of the same user event number.

Set Audio: Same as the event sound. Click [Set Audio]:



You may upload a sound from the local. The file must be in wav or mp3 format, and it must not exceed 10M.

More details about Event Type, please refer to [Appendix 2 Access Event Type](#).

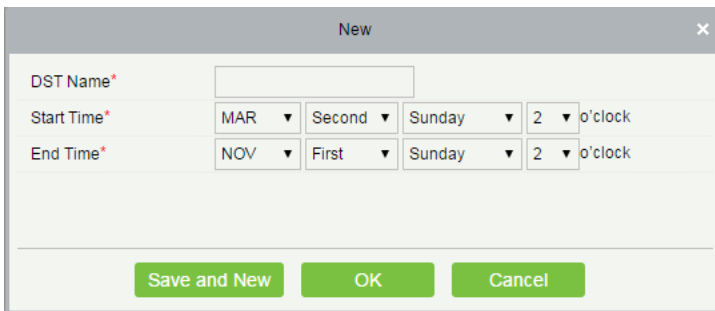
4.1.8 Daylight Saving Time

DST, also called Daylight Saving Time, is a system to prescribe local time in order to save energy. The unified time adopted during the system date is called "DST". Usually, the time will be one hour forward in summer. It can make people sleep early and get up early. It can also reduce lighting to save power. In autumn, the time will be recovered. The regulations are different in different countries. At present, nearly 110 countries adopt DLST.

To meet the demand of DLST, a special option can be customized. Make the time one hour forward at XX (hour) XX (day) XX (month), and make the time one hour backward at XX (hour) XX (day) XX (month) if necessary.

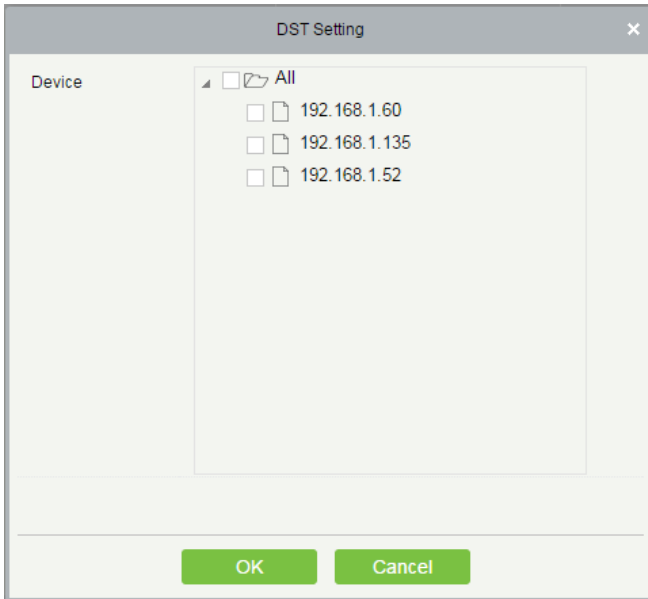
- Add DST

1. Click [Access Device] > [Daylight Saving Time] > [New]:



Set as "Month-Weeks-week hour: minute" format. The start time and end time is in need. For example, the start time can be set "second Monday in March, 00:00" When the start time arrives, the system will be advanced one hour. When the end time arrives, the system will turn back to the original time.

- Use a DST



The user can enable the DST setting on a device: In the DST interface, select a DST setting, and click [DST Setting], select the device to apply the DST setting to and click [OK] to confirm.

Note:

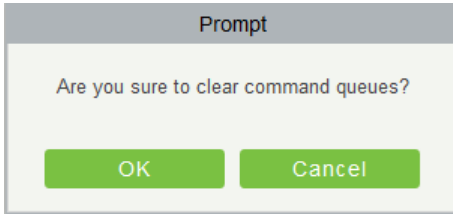
- 1) If a DST setting is in use, it cannot be deleted. Stop the DST before deleting.
- 2) If a DST setting is in use, the latest modification will be sent to the device. The device disconnection will lead to transmission failure, and it will continue transmission at the next connection.
- 3) In the Door Management module of the access control system, you can enable or disable DST function. If you enable DST setting, when the start time arrives, the system will be advanced one hour. When the end time arrives, the system will turn back to the original time. If you have not set a DST in the device, when you disable DST, the system will prompt "The Daylight Saving Time hasn't been set in this device".

4.1.9 Device Monitoring

By default it monitors all devices within the current user's level, click [Access Device] > [Device Monitoring], and lists the operation information of devices: Device Name, Serial No., Area, Operation Status, current status, commands List, and Related Operation.

| Device Name | Serial Number | Area | Operation Status | Current Status | Commands List | Recently The Abnormal State | Operations |
|-----------------|----------------|-----------|---------------------|----------------|---------------|-----------------------------|----------------------------|
| 216.27.0.1 | 14803635477750 | Area Name | Get real-time event | Disconnected | 52 | Disconnected | Clear Command View Command |
| 192.168.217.221 | 3635161600001 | Area Name | Get real-time event | Normal | 0 | None | Clear Command View Command |

You may clear command as required. Click [Clear Command] behind the corresponding device:



Click [OK] to clear.

Note:

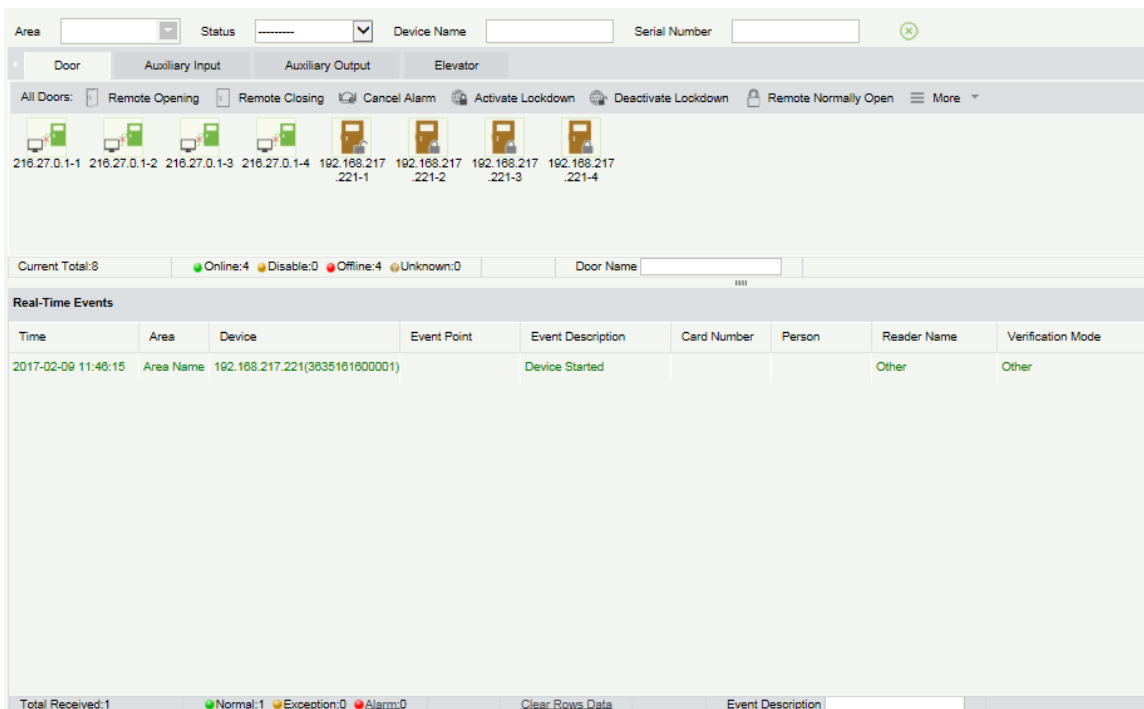
(1) After the Clear Command is executed, you can perform the Synchronize All Data to Devices operation on the device list to re-synchronize data in the software to the device, but this operation cannot be performed when the user capacity and fingerprint capacity are fully consumed on the device. Once the capacity is insufficient, you may replace the current device with a large-capacity one, or delete the right of some personnel to access this device, and then perform the Synchronize All Data to Devices operation.

(2) Operate State is the content of communications equipment of current device, mainly used for debugging.

(3) The number of commands to be performed is greater than 0, indicating that data is not synchronized to the device, just wait.

4.1.10 Real-Time Monitoring

Click [Access Device] > [Real-Time Monitoring], monitor the statuses and real-time events of doors under the access control panels in the system in real-time, including normal events and abnormal events (including alarm events). Real-Time Monitoring interface is shown as follows:



Different Icons represent statuses as follows:

| Icons | Status | Icons | Status |
|---|--|---|---|
|  | Device banned |  | Door Offline |
|  | Door sensor unset, Relay closed /Without relay status |  | Door sensor unset, Relay opened/Without relay status |
|  | Online status Door closed, Relay closed/Without relay status |  | Online status Door closed, Relay opened/Without relay status |
|  | Online status Door opened, Relay closed/Without relay status |  | Online status Door opened, Relay opened/Without relay status |
|  | Door opened alarming, Relay closed |  | Door opened alarming, Relay opened |
|  | Door opening timeout, Relay closed /Without relay status, Door Sensor Opened |  | Door opening timeout, Relay opened/Without relay status |
|  | Door opening timeout, Relay closed/ Door Sensor Closed |  | Door opening timeout, Relay opened/ Door Sensor Closed |
|  | Door closed alarming, Relay closed/Without relay status |  | Door closed alarming, Relay opened/Without relay status |
|  | Door sensor unset, Door alarming, Relay closed |  | Door sensor unset, Door alarming, Relay opened |
|  | Door opening timeout, Without relay status/Door Sensor Closed |  | Door locking |

 Note: Without relay status, indicates that the current firmware does not support detect relay status function.

1. Door

● Monitoring All

By default the home page displays all doors of the panels within the user's level. User may monitor one (or several) door by setting the Area, Access Control or Door.

Remote Opening/Closing: controls one door or all doors.

To control a single door, right click mouse, and click [Remote Opening/ Closing] in the pop-up dialog box. To control all doors, directly click [Remote Opening/ Closing] behind Current All.

In remote opening, User can define the duration of a door being open (The default is 15s). You can select [Enable Intraday Passage Mode Time Zone] to enable the intraday door passage mode time zones, or set the door to

Normal Open, then the door is not limited by any time zones (open for 24 hours).

To close a door, select [Disable Intraday Passage Mode Time Zone] first to avoid enabling other normal open time zones to open the door, and then select [Remote Closing].

⚠️Note: If [Remote Opening /Closing] always fails, check whether many devices are disconnected. If any, check the network.

Cancel the alarm: Once an alarming door is displayed on the interface, the alarm sound will ring. Alarm cancellation is involved in control on single door and all doors. To control a single door, put the mouse on the door icon, a menu will come out, then click [Remote Opening/ Closing] which in the menu. To control all doors, directly click [Remote Opening/ Closing] behind Current All.

⚠️Note: If [Cancel the alarm] fails, check whether many devices are disconnected. If any, check the network.

Remote Normally Open: Set the device as normal open by remote.

Activate Lockdown: Remotely sets the door status to locked status. At this time, the door cannot receive any operations, such as card reading and remote operations. This function is supported only by certain devices.

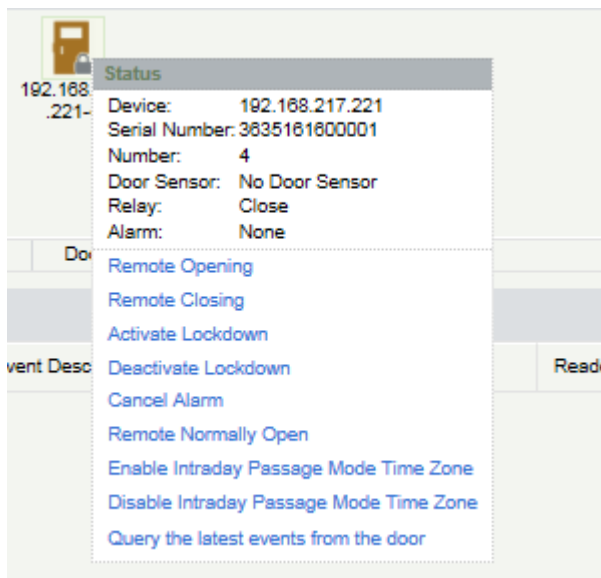
Deactivate Lockdown: Unlocks a locked door. This function is supported only by certain devices.

Personnel photo display: If Real-Time Monitoring is involved in a person, the monitor displays the personal photo (if no photo is registered, display default photo). The event name, time and name are displayed.

Play Audio: After checking this option, it plays a sound once the current page occurs an alarming even.

● Quick Management of Doors

Move the cursor to a door's icon; you can also do the above operations. In addition, you can query the latest events from the door.



Query the latest events from the door: Click to quickly view latest events happened on the door.

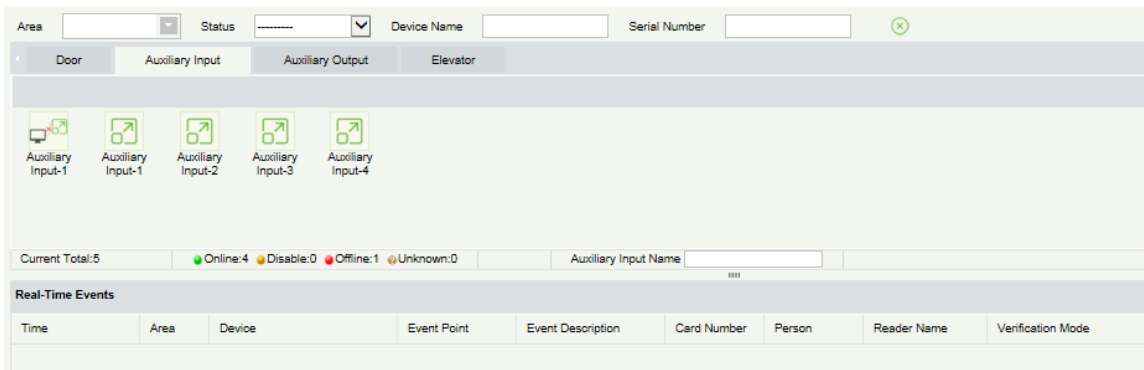
Issue card to person: If you swap an unregistered card, in real-time monitoring interface, will turn up a record with a card number. Right click that card number will show you a menu, click "Issue card to person", you can assign that card to one person.

- **Event monitoring**

System automatically acquires monitored device event records (by default, display 200 records), including normal and abnormal access control events (including alarm events). Normal events appear in green, alarm events appear in red, other abnormal events appear in orange.

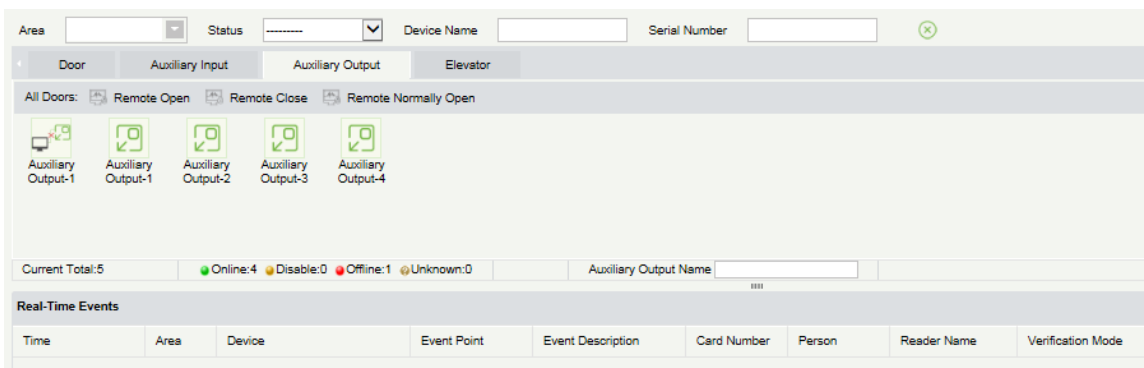
2. Auxiliary Input

Real-time monitor the current auxiliary input events.



3. Auxiliary Output

You can perform Remote open, Remote Close, Remote Normally Open.



4. Elevator

About the real-time monitoring of elevator, please refer to [5.1.7 Real-Time Monitoring](#).

4.1.11 Alarm Monitoring

Monitor alarm events of doors. If a door sends an alarm and is not confirmed, the page will always display the alarm events.

| Acknowledge | | | | | | |
|--------------------------|---------------------|-----------------|-------------|---------------------------|--------|--------|
| <input type="checkbox"/> | Time | Device | Event Point | Event Description | Person | Status |
| <input type="checkbox"/> | 2015-01-23 13:55:49 | 192.168.100.181 | | Can not connect to server | | None |

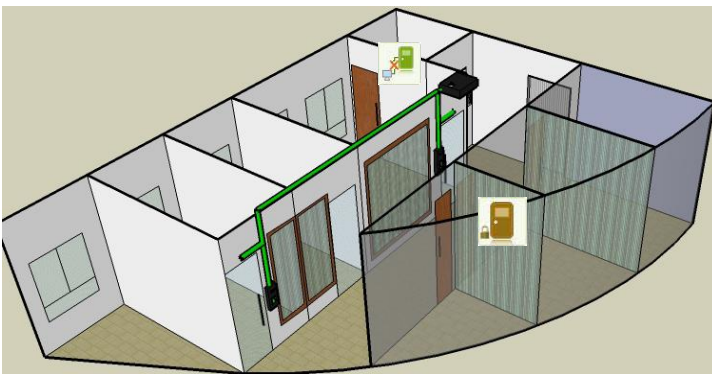
~~Note:~~ The alarm type description will display only when the firmware version of the device supports, or Event Description will only display "alarm", detail types will not distinguish.

Cancel alarm: Select the door in alarm status, and click [Cancel alarm], the system will send email to alarm monitoring recipient's mailbox (The mailbox must be set in the [4.2.10 Parameters](#))

Note: When a door has multiple alarm states, It will display just one alarm type description in the descending severity order, the order as follows: tamper-resistant alarm > duress alarm (password + fingerprint) > duress password or fingerprint alarm > unexpected opening alarm > opening timeout alarm > device disconnects alarm.

4.1.12 Map

Before using map, click [Access Device] > [Map] > [Add] to add a map first. After successful adding, user can add door, zoom-in, zoom-out map (and the door on the map), etc. If users need to change position of icon or the map, click [Save Positions] to save the current change, then the user can view the setting at next visit.



Add / Delete Map: User can add or delete map as needed.

Edit Map: User can edit map name, change map or the area it belongs to.

Adjust map (includes door): User can add a door on the map, or delete an exist one (right click the door icon, and select [Delete Door]), or adjust the map or position of the door or camera icon (by drag the door or camera icon), adjust size of the map (click [Zoom in] or [Zoom out] or click [Full Screen]).

Door operation: Move the mouse to a door, the system will automatically filter and display the operation according to the door status. User can remote opening / closing, cancel alarm, etc.

Levels control:

(1) In adding process, users need to select the belonging area for map. The area is relevant to the user access levels, user can only view or manage the map within levels. If the belonging area of a map is modified, all doors on the map will be cleared, user need to add manually again.

(2) When administrator adds a new user, he can manage the user operation rights by role setting, such as Save positions, Add Door, Add Camera, etc.

Notes:

(1) In map modification, user can select to modify the map name but not the path, only need to cancel the tick before Modify Path.

(2) The system supports to add multi doors at the same time. After door has been added, user needs to set the door position on the map, and click [Save].

(3) In door icon modifying, especially zoom out the map, the margin of upward and leftward shall not be smaller

than 5 pixels. Or system will prompt error.

(4) Recommend adding map size under 1120 * 380 pixels. If the multi clients access the same server, the display effect will be differed according to resolution of screen and the setting of browser.

4.2 Access Control Management

4.2.1 Access Control Time Zones

It set usage time of a door; the reader is usable during valid time periods of certain doors and unusable during other time periods. Time Zone can also be used to set Normal Open time periods, or set access level so that specified users can only access specified doors during specified time periods (including access levels and First-Person Normally Open).

The system controls access according to Time Zones (up to 255 time zones). The format of each interval for a time zone: HH: MM-HH: MM, Initially, by default the system has an access control time zone named [24 hours Accessible]. This time period cannot be modified and deleted. The user can add new Access Control Time Zones that can be modified or delete.

1. Add Access Control Time Zone

(1) Click [Access Control] > [Time zones] > [New] to enter the time zone setting interface:

The screenshot shows a 'New' dialog box for configuring a time zone. It contains the following elements:

- Time Zone Name***: A text input field.
- Remark**: A larger text input field.
- Table**: A table with columns for 'Date', 'Interval 1', 'Interval 2', and 'Interval 3'. Each interval column has sub-columns for 'Start Time' and 'End Time'. The rows include days of the week (Monday to Sunday) and three 'Holiday Type' rows. All time slots are currently set to '00 : 00'.
- Copy Monday's Setting to Others Weekdays:** A checkbox.
- Buttons**: 'Save and New', 'OK', and 'Cancel' buttons at the bottom.

The parameters are as follows:

Time Zone Name: Any character, up to a combination of 30 characters.

Remarks: Detailed description of the current time zone, including explanation of current time zone and primary applications. The field is up to 50 characters.

Interval and Start/ End Time: One Access Control Time Zone includes 3 intervals for each day in a week, and 3 intervals for each of the three Holidays. Set the Start and End Time of each interval.

Setting: If the interval is Normal Open, just enter 00:00-23:59 as the interval 1, and 00:00-00:00 as the interval 2/3. If the interval is Normal Close: All are 00:00-00:00. If only using one interval, user just needs to fill out the interval 1, and the interval 2/3 will use the default value. Similarly, when only using the first two intervals, the third interval will use the default value. When using two or three intervals, user needs to ensure two or three intervals have no time intersection, and the time shall not span days. Or the system will prompt error.

Holiday Type: Three holiday types are unrelated to the day of a week. If a date is set to a holiday type, the three intervals of the holiday type will be used for access. The holiday type is optional. If the user does not enter one, system will use the default value.

Copy on Monday: You can quickly copy the settings of Monday from Tuesday to Sunday.

(2) After setting, click [OK] to save, and it will display in the list.

2. Maintenance of Access Control Time Zones

Edit: Click the [Edit] button under Operation to enter the edit interface. After editing, click [OK] to save.

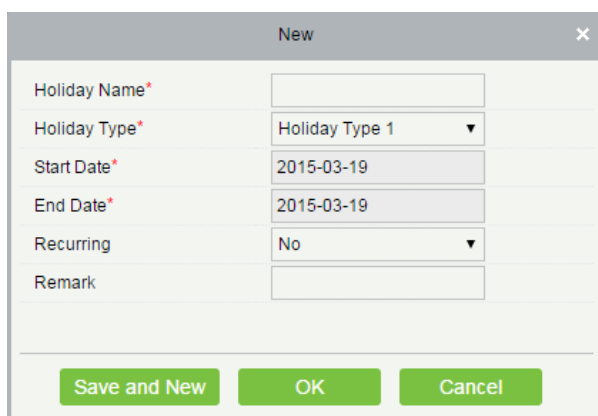
Delete: Click the [Delete] button under Related Operation, then click [OK] to delete, or click [Cancel] to cancel the operation. A time zone in use cannot be deleted. Or tick the check boxes before one or more time zones in the list, and click the [Delete] button over the list, then click [OK] to delete, click [Cancel] to cancel the operation.

4.2.2 Access Control Holidays

Access Control Time of a holiday may differ from that of a weekday. The system provides access control time setting for holidays. Access Control Holiday Management includes Add, Modify and Delete.

● Add

(1) Click [Access Control] > [Holidays] > [Add] to enter edit interface:



Fields are as follows:

Holiday Name: Any character, up to a combination of 30 characters.

Holiday Type: Holiday Type 1/2/3, namely, a current holiday record belongs to the three holiday types and each holiday type includes up to 32 holidays.

Start/ End Date: The date format: 2010-1-1. Start Date cannot be later than End Date otherwise the system will prompt an error. The year of Start Date cannot be earlier than the current year, and the holiday cannot span years.

Recurring: It refers a holiday whether to require modification in different years. The default is No. For example, the Near Year's Day is on January 1 each year, and can be set as Yes. The Mother's Day is on the second Sunday of each May; this date is not fixed and should be set as No.

For example, the date of Near Year's Day is set as January 1, 2010, and the holiday type is 1, then on January 1, Access Time Control will not follow the time of Friday, but the Access Control Time of Holiday Type 1.

(2) After editing, click [OK] button to save, and it will display in holiday list.

- **Modify**

Click Holiday Name or [Edit] button under Operations to enter the edit interface. After modification, click [OK] to save and quit.

- **Delete**

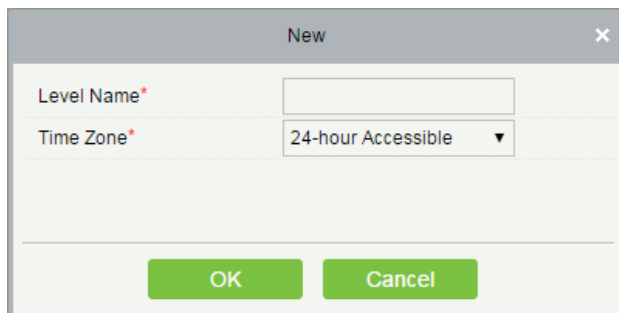
In the access control holiday list, click [Delete] button under Operations. Click [OK] to delete, click [Cancel] to cancel the operation. An Access Control Holiday in use cannot be deleted.

4.2.3 Access Levels

Access levels indicate that one or several selected doors can be opened by verification of a combination of multi person within certain time zone. The combination of multi person set in Personnel Access Level option.

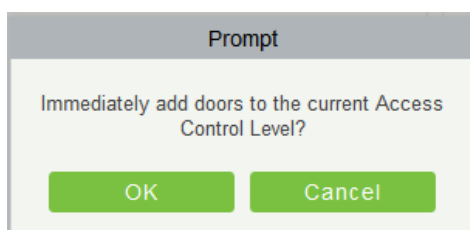
- **Add**

1. Click [Access Control] > [Access Levels] > [Add] to enter the Add Levels editing interface:



2. Set each parameter: Level Name (unrepeatable), Time Zone.


3. Click [OK], the system prompts "Immediately add doors to the current Access Control Level", click [OK] to add doors, click [Cancel] to return the access levels list. The added access level is displayed in the list.



~~⚠~~ Note: Different doors of different panels can be selected and added to an access level.

- **Set Access By Levels**


Add/Delete Personnel for Selected Levels:

- (1) Click [Access Control] > [Access Levels] > [Set Access By Levels] to enter the edit interface, Click an Access level in left list, personnel having right of opening door in this access level will be displayed on right list.
- (2) In the left list, click [Add Personnel] under Operations to pop-up the Add Personnel box; select personnel (multiple) and click  to move to the right selected list, then click [OK] to save and exit.
- (3) Click the level to view the personnel in the right list. Select personnel and click [Delete Personnel] above the right list, then Click [OK] to delete.

- **Set Access By Person**

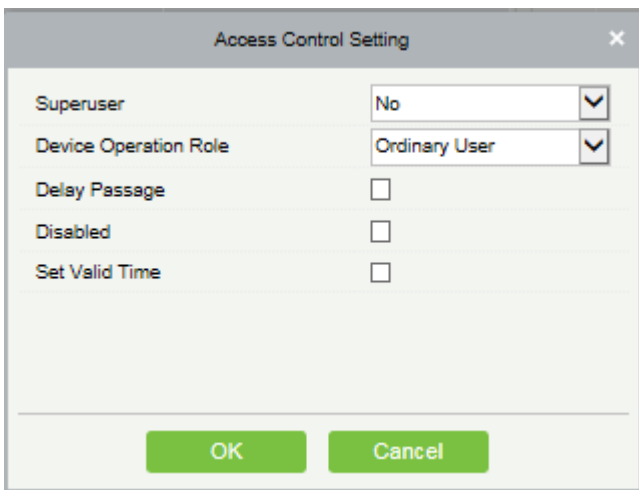
Add selected personnel to selected access levels, or delete selected personnel from the access levels.

Add/Delete levels for Selected Personnel:

- (1) Click [Access Control] > [Access Levels] > [Set Access By Person], click Employee to view the levels in the right list.
- (2) Click [Add to Levels] under Related Operations to pop-up the Add to Levels box, select Level (multiple) and click  to move it to the right selected list; click [OK] to save and complete.
- (3) Select Level (multiple) in the right list, and click [Delete from levels] above the list, then click [OK] to delete the selected levels.

Setting Access Control for Selected Personnel:

- (1) Select a person in the list on the left and click [Access Control Setting].



- (2) Set access control parameters and click [OK] to save the setting.

- **Set Access By Department**

Add selected department to selected access levels, or delete selected department from the access levels. The access of the staff in the department will be changed.

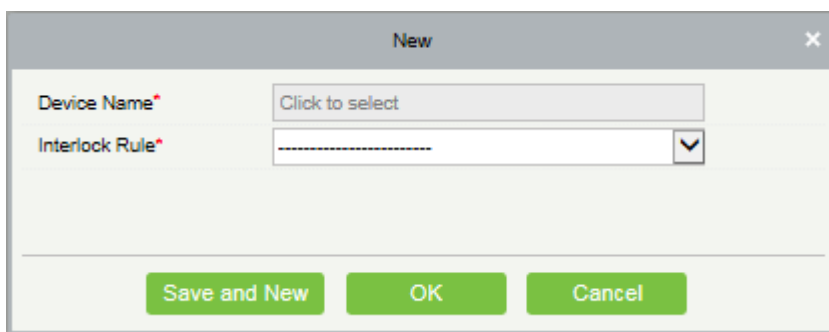
4.2.4 Interlock Settings

Interlock can be set for two or more lock belong to one access controller, when one door is opened, the others will be closed, or you cannot open the door.

Before interlock setting, please ensure that the access controller is connected with door sensor, which has been set as NC or NO state.

● Add Interlock


1. Click [Access Control] > [Interlock] > [New] to enter the edit interface:



2. Select Device Name. When adding, interlocked devices cannot be seen in the dropdown list, after deleting established interlock information, the corresponding device will return to the dropdown list. Interlock setting will vary with the number of doors controlled by selected device:

- A one-door control panel has no interlock settings.
- A two-door control panel: 1-2 two-door interlock settings.
- A four-door control panel: 1-2 two-door interlock, 3-4 two-door interlock, 1-2-3 three-door interlock, 1-2-3-4 four-door interlock.

3. Select Interlock Rule, tick an item, click [OK] to complete, the new added interlock settings will be shown in the list.

Note: When editing, the device cannot be modified, but the interlock setting can be modified. If interlock setting is not required for the device any more, the interlock setting record can be deleted. When deleting a device record, its interlock setting record, if exists, will be deleted.

4.2.5 Linkage Setting

Linkage setting means when an event is triggered at an input point of the access control system, a linkage action will occur at the specified output point to control such events as verification, opening, alarm and abnormal of system and list them in the corresponding monitored report for view.

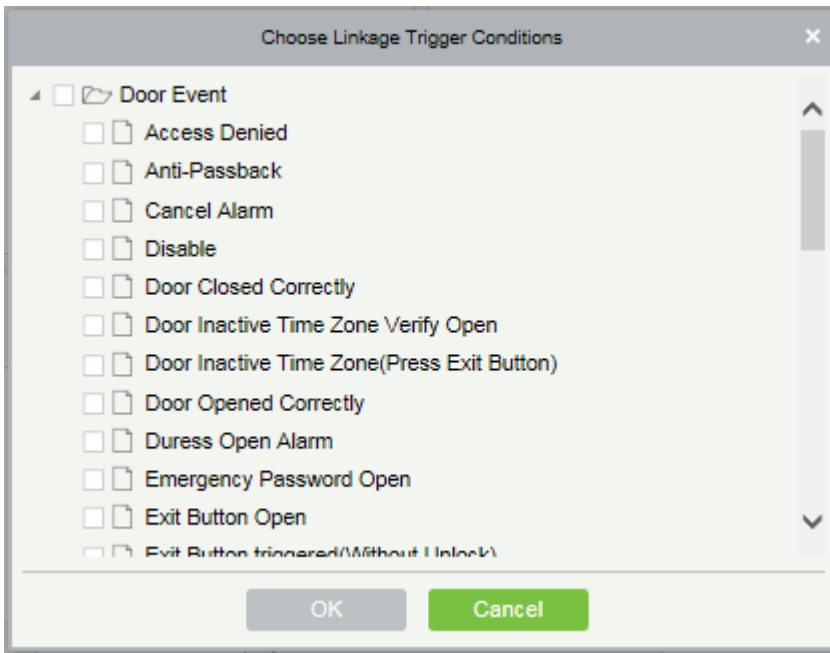
Add Linkage setting:

The image shows a 'New' dialog box for configuring a linkage. It includes fields for 'Linkage Name*', 'Device*' (with a 'Click to select' button), 'Linkage Trigger Conditions*' (with 'Add', 'Check All', and 'Clear All' links), 'Input Point*', and two sections under the 'Output Point*' tab: 'Door' and 'Auxiliary Output'. Both sections have empty list boxes. At the bottom, there are two 'Action type*' dropdown menus, both set to 'Close', and three buttons: 'Save and New', 'OK', and 'Cancel'.

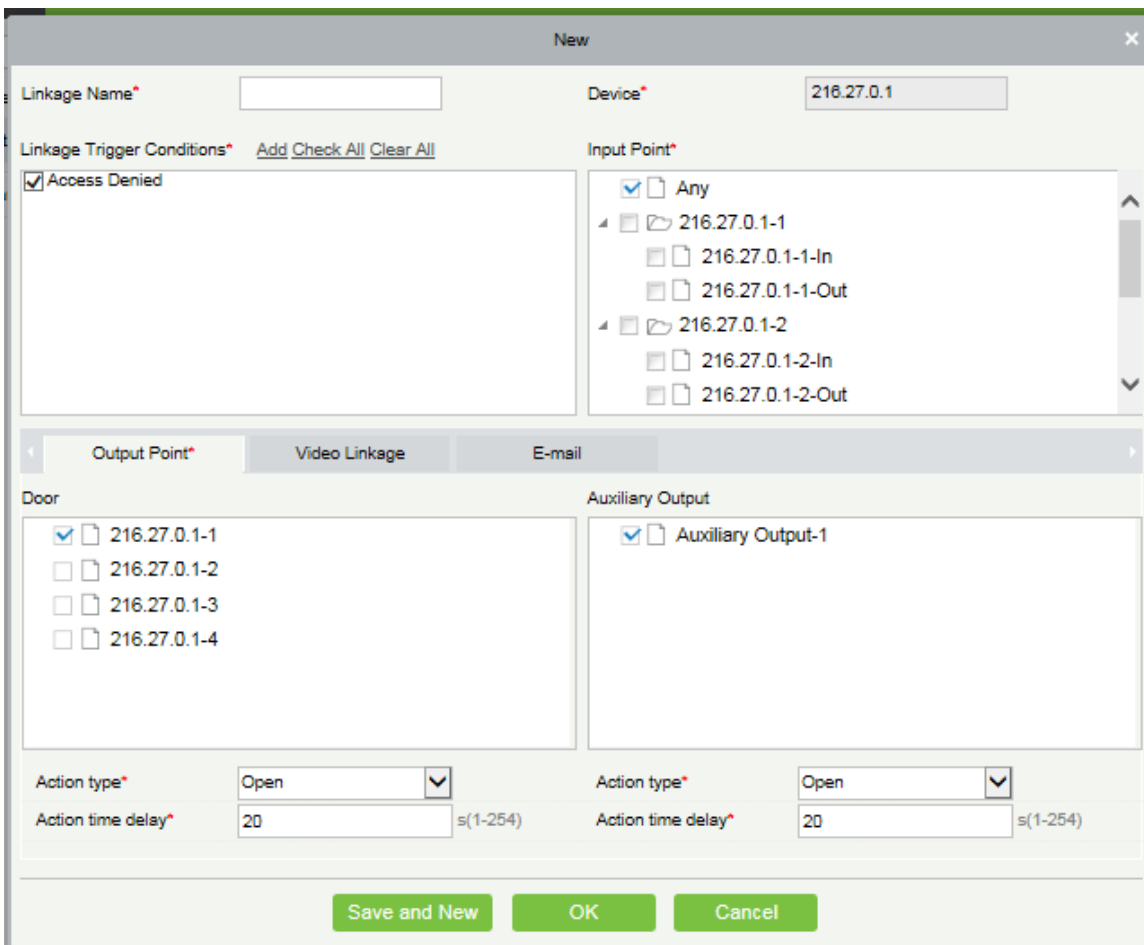
1. Click [Access Control] > [Linkage] > [Add]:

2. Enter linkage name, select linkage device, select linkage trigger conditions, select input point, select output point, set linkage action, video linkage and other parameters.

3. After selecting device, corresponding linkage setting will display (System will first judge whether or not the device is successfully connected and has read extended parameters. If no available extended parameters, system cannot set linkage. Otherwise, it will show linkage setting according to the door quantity, auxiliary input and output quantity of currently selected device):



Note: Linkage trigger conditions contain Door Event and Auxiliary Input Event. And "Fail to connect server", "Recover connection", "Device connection off" will be filtered from Door Event.



4. Select the Input point and output point, Linkage action, Video Linkage and Email Address.

The fields are as follows:

Linkage Name: Set a linkage name.

Linkage Trigger Condition: Linkage Trigger Condition is the event type of selected device. Except Linkage Event Triggered, Enable/Disable Auxiliary Output, and Device Start, all events could be trigger condition.

Input Point: Any, Door 1, Door 2, Door 3, Door 4, Auxiliary Input 1, Auxiliary Input 2, Auxiliary Input 3, Auxiliary Input 4, Auxiliary Input 9, Auxiliary Input 10, Auxiliary Input 11, Auxiliary Input 12 (the specific input point please refers to specific device parameters).

Output Point: Lock 1, Lock 2, Lock 3, Lock 4, Auxiliary Output 1, Auxiliary Output 2, Auxiliary Output 3, Auxiliary Output 4, Auxiliary Output 6, Auxiliary Output 8, Auxiliary Output 9, and Auxiliary Output 10 (the specific output point please refers to specific device parameters).

Linkage Action: Close, Open, Normal Open, Lock, Unlock. The default is close. To open, delay time shall be set, or select Normal Close.

Video Linkage:

- ✧ **Pop up video:** Whether to set the pop-up preview page in real-time monitoring, and set the pop-long.
- ✧ **Video:** Enable or disable background video recording, and set the duration of background video recording.
- ✧ **Photograph:** Enable or disable background snapshot

Delay: Ranges from 1~254s (This item is valid when Action type is Open).

5. After editing, click [OK] to save and quit, the added linkage setting will be shown in the list.

For example: If select Normal Punching Open Door as trigger condition, input point is Door 1, output point is Lock 1, action type is Open, delay is 60s, then when Normal Punching Open Door occurs at Door 1, the linkage action of Open will occur at Lock 1, and door will be open for 60s.

✍️Note: When editing, you cannot modify the device, but can modify linkage setting name and configuration. When deleting a device, its linkage setting record, if exist, will be deleted.

If the device and trigger condition are the same, and system has linkage setting record where the input point is a specific door or auxiliary input, it will not allow user to add (or edit) a linkage setting record where the input point is Any.

On the contrary, if the device and trigger condition are the same, and the system has linkage setting record where the input point is 'Any', it will not permit user to add (or edit) a linkage setting record where the input point is a specific door or auxiliary input.

In addition, same linkage setting at input point and output point is not allowed. The same device permits consecutive logical linkage settings. The system allows to set several trigger conditions for a linkage setting one time.

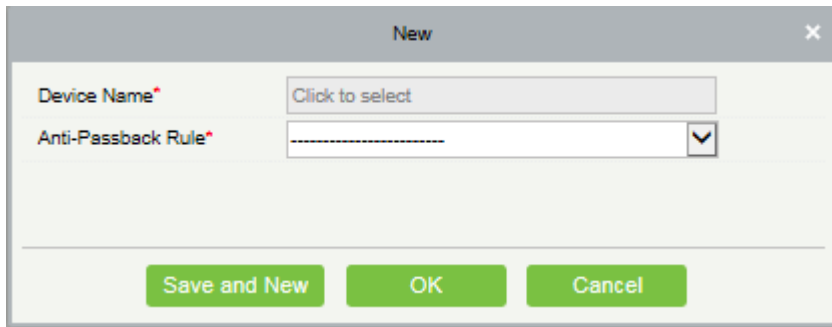
4.2.6 Anti-Passback Settings

Currently anti-passback settings support in and out anti-passback. In some special occasions, it is required that the

card holder who entered from a door by punching must exit from a door by punching, with the entry and exit records strictly consistent. The user can use this function just by enabling it in the settings. This function is normally used in prisons, the army, national defense, scientific research, bank vaults, etc.

Add Anti-Passback Settings:

1. Click [Access Control] > [Anti-Passback] > [Add] to show the edit interface:



2. Select device, when adding, devices with anti-passback settings cannot be seen in the dropdown list. When deleting established anti-passback information, the corresponding device will appear in the dropdown list again. The settings vary with the number of doors controlled by the device.

- Anti-passback settings of a one-door control panel: Anti-passback between door readers.
- Anti-passback settings of a two-door control panel: Anti-passback between readers of door 1, anti-passback between readers of door 2, anti-passback between door 1 and door 2.
- Anti-passback settings of a four-door control panel: Anti-passback of door 1 and door 2, anti-passback of door 3 and door 4, anti-passback of door 1/2 and door 3/4, anti-passback of door 1 and door 2/3, anti-passback of door 1 and door 2/3/4, Anti-passback between readers of door 1/2/ 3/ 4.

⚠Note: Door reader mentioned above includes Wiegand reader that connected with access controller and inBIO reader. The single and two door controller with Wiegand reader include out and in reader. There is only in reader for four door control panel. The reader number of 1, 2 (that is RS485 address or device number, the same below) is for door 1, the reader number of 3, 4 is for door 2, etc. No need to consider if it is Wiegand reader or inBIO reader in setting of anti-passback between doors or between readers, just make sure in or out reader and set according to the actual requirement. For the reader number, odd number is for in reader, and even number is for out reader.

3. Select Anti-Passback Rule, and tick one item, Click [OK] to complete, and the added anti-passback settings will be shown in the list.

⚠Note: When editing, you cannot modify the device, but can modify anti-passback settings. If anti-passback setting is not required for the device any more, the anti-passback setting record can be deleted. When deleting a device, its anti-passback setting record, if exists, will be deleted.

4.2.7 First-Person Normally Open

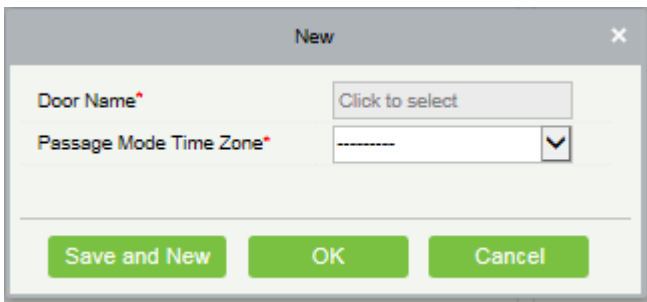
First-Person Normally Open: During a specified interval, after the first verification by the person having First-Person Normally Open level, the door will be Normal Open, and will automatically restore closing after the valid interval has expired.

User can set First-Person Normally Open for a specific door (the settings include door, door opening time zone and personnel with First-Person Normally Open level). A door can set First-Person Normally Open for multiple time zones. The interface of each door will show the number of existing First-Person Normally Open.

When adding or editing First-Person Normally Open setting, only select door and time zone. After successful adding, then add personnel that can open the door. You can browse and delete the personnel on the right of the interface

Operation steps are as follows:

1. Click [Access Control] > [First-Person Normally Open] > [New], select Door Name and Passage Mode Time, and click [OK] to save the settings.

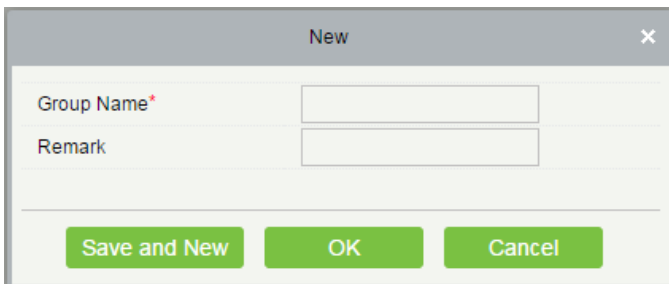


2. Click [Add Personnel] under Related operation to add personnel having First-Person Normally Open level (this personnel must have access control level), then click [OK] to save.

4.2.8 Multi-Person Group

The door will open only after the consecutive verification of multiple people. Any person verifying outside of this combination (even if the person belongs to other valid combination) will interrupt the procedure and you need to wait 10 seconds to restart verification. It will not open by verification by only one of the combination.

(1) Click [Access Control] > [Multi-Person Group] > [New] to show the following edit interface:



Group name: Any combination of up to 30 characters that cannot be identical to an existing group name.

After editing, click [OK] to save and return, the added Multi-Person Personnel Group will appear in the list.

(2) Click [Add personnel] under Related Operations to add personnel to the group.

(3) After selecting and adding personnel, click [OK] to save and return.

~~Note:~~ A person can only belong to one group, and cannot be grouped repeatedly.

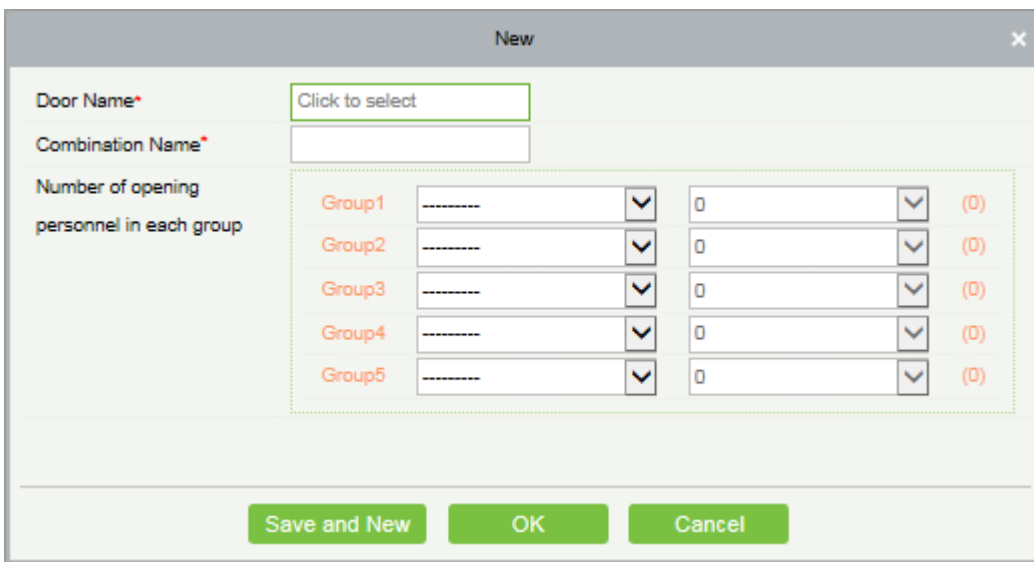
4.2.9 Multi-Person Opening Door

Set levels for personnel in Multi-Person Personnel Group.

It is a combination of the personnel in one or more Multi-Person Personnel Groups. When setting the number of people in each group, you can configure one group (such as combined door opening by two people in one group) or multiple groups (such as combined door opening by four people, including 2 people in group 1 and 2 people in group 2), and at least one group shall be entered a number of door opening people not being 0, and the total number shall not be greater than 5. In addition, if the number of people entered is greater than that in the current group, Multi-Person Opening Door will be disabled.

Multi-Person Opening Door Settings:


(1) Click [Access Control] > [Multi-Person Opening Door] > [New]:



The screenshot shows a 'New' dialog box with the following fields and controls:

- Door Name***: A text field containing 'Click to select'.
- Combination Name***: An empty text field.
- Number of opening personnel in each group**: A section containing five rows, each representing a group (Group1 to Group5). Each row has a dropdown menu for group selection, a numeric input field (all set to 0), and a red '(0)' indicator.
- Buttons**: 'Save and New', 'OK', and 'Cancel' buttons at the bottom.

(2) The number of Multi-Person Opening Door people for combined door opening is up to 5. That in the brackets is the current actual number of people in a group. Select the number of people for combined door opening in a group, and click [OK] to complete.

 Note: The default Credit Card Interval is 10 seconds, it means that the interval of two personnel's verification must not exceed 10 seconds. You can modify the interval while the device supports.

4.2.10 Verification Mode

Verification Mode: You can set verification modes for doors and personnel separately in a specified time segment.

- **Add**

1. Click [Access Control] > [Verification Mode] > [New] to go to the page for adding a verification mode rule.

2. Set the following parameters: Select a rule name (not repeatable), the time segment, and verification mode for a door or person in each time segment.

3. Click [OK] to finish the setting.

4. On the list page, you can add or delete doors in the verification mode rule.

Note: If a rule includes the verification mode for personnel, you cannot select doors with the RS485 readers when adding doors. You can modify only the configuration on the reader setting page before adding doors.

Verification Mode Group: Set appropriate personnel for configured verification mode rule.

4.2.11 Parameters

Click [Access Control] > [Parameters] to enter the parameter setting interface:

Type of Getting Transactions

- Periodically

Start from the setting and efficient time, the system attempts to download new transactions every time interval.

- Set the Time For Obtaining New Transactions

The selected Time is up, the system will attempt to download new transactions automatically.

The Real Time Monitoring Page Pop-up Staff Photo Size: When an access control event occurs, the personnel

photo will pop up, set the size of the pop-up photos, the range is 80-500px.

Alarm Monitoring Recipient Mailbox: The system will send email to alarm monitoring recipient's mailbox when there is an alarming event occurs.

4.3 Advanced Functions

Advanced Access control is optional function. If needed, please contact business representative or pre-sales engineer, you can use these functions after obtaining license and activating.

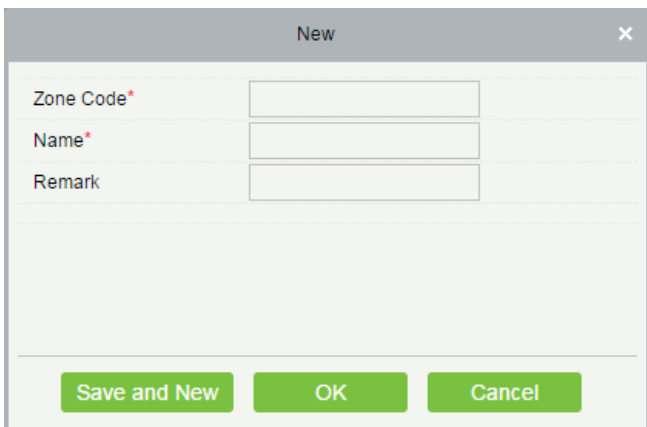
✎Note: Except Global Linkage, to use other advanced functions you need to enable Background Verification. For detail, please see [4.1.2 Device Operation](#).

4.3.1 Zone

It mainly used partition Zones in advanced access control. When using such advanced functions as Global Zone APB, you must define Access Zones.

● Add

1. Click [Access Control] > [Advanced Functions] > [Zone] > [New] to enter the Add Zone interface:



| New | |
|---|-----------------------------------|
| Zone Code* | <input type="text"/> |
| Name* | <input type="text"/> |
| Remark | <input type="text"/> |
| <hr/> | |
| <input type="button" value="Save and New"/> | <input type="button" value="OK"/> |
| <input type="button" value="Cancel"/> | |

2. Set Zone Code, Name, Parent Zone and Remark as required.

3. Click [OK] to save and quit. The added Zone will appear in the list.

What rules inside:

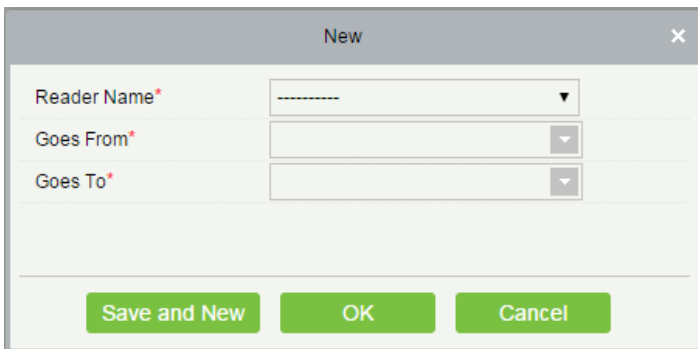


4.3.2 Reader Define

Reader Define indicates that Reader control from one access zone to another one, it is based on access zone. If advanced functions are needed, you shall set the Reader Define.

- **Add**

1. Click [Access Control] > [Advanced Functions] > [Reader Define] > [New] to enter the add interface:

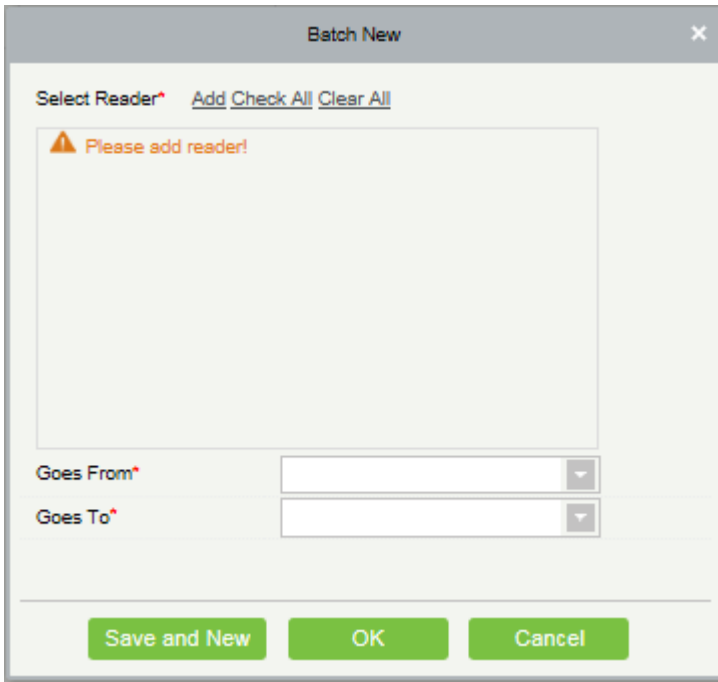


2. Set Reader Name, Goes from and Goes to as required.

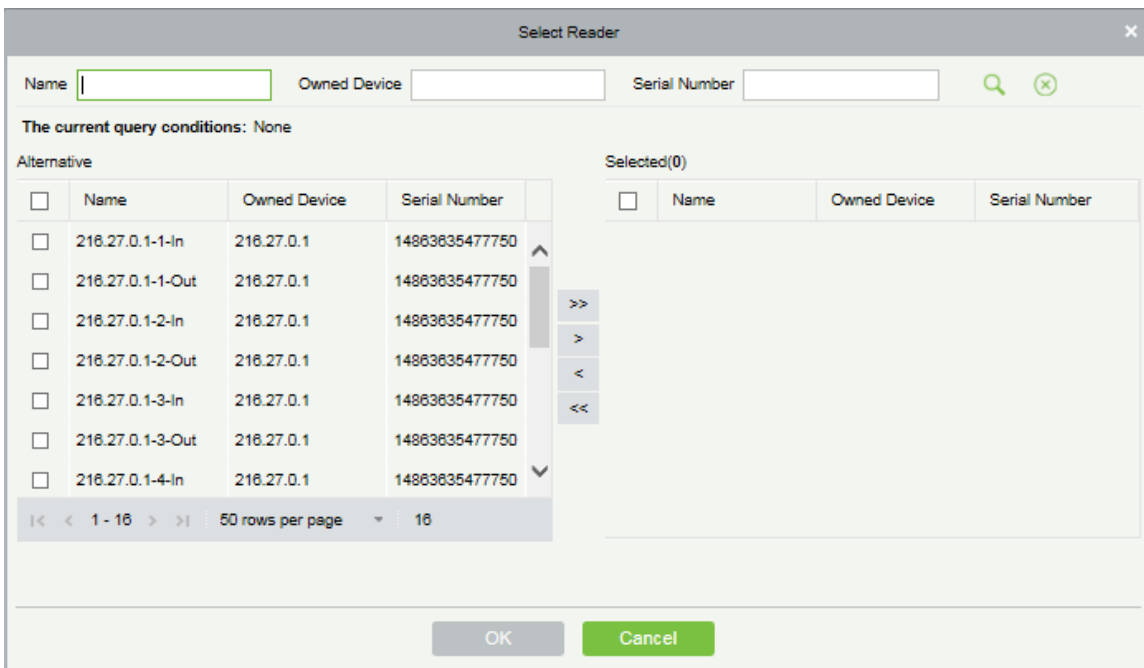
3. Click [OK] to save and quit. The added Reader Define will appear in the list.

- **Batch New**

1. Click [Access Control] > [Advanced Functions] > [Reader Define] > [Batch New] to enter the batch add interface:



2. Click [Add], select Reader and Click [OK]



3. Set Goes from and Goes to as required.

4.3.3 Who is Inside

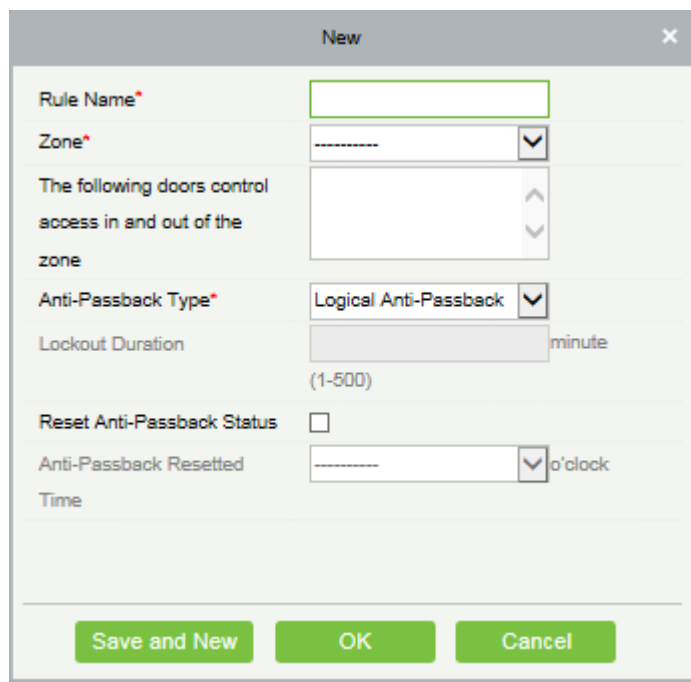
After enter the zone, you can view all personnel status in the zone by zone tree.

4.3.4 Global Anti-passback

Global Zone APB can set Anti-Passback across devices; you can use this function after setting Global Anti-passback. You must set Access Zone and Reader Define before using, and also the device that has set Anti-Passback shall issue background verification parameters.

● Add

1. Click [Access Control] > [Advanced Functions] > [Global Anti-passback] > [New] to enter the add interface:



The screenshot shows a 'New' configuration window with the following fields and controls:

- Rule Name***: A text input field.
- Zone***: A dropdown menu.
- The following doors control access in and out of the zone**: A list box with up and down arrows.
- Anti-Passback Type***: A dropdown menu set to 'Logical Anti-Passback'.
- Lockout Duration**: A text input field with 'minute' and '(1-500)' below it.
- Reset Anti-Passback Status**: A checkbox.
- Anti-Passback Reset Time**: A dropdown menu with 'o'clock' next to it.

At the bottom, there are three buttons: 'Save and New', 'OK', and 'Cancel'.

2. Set Rule Name (Unrepeatable), Zone, Anti-passback Type, Lockout Duration, Reset Anti-passback Status and When to Reset the Anti-passback as required.

Zone: Select an option from the dropdown list, Corresponding doors will display in the text box of "The following doors control access in and out of the zone". At the same time, the doors obey the rule of one door cannot set as the boundary of two independent Anti-Passback.

Anti-passback Type: Logical Anti-passback, Timed Anti-passback or Timed Logic Anti-passback.

- ✧ **Logical Anti-passback:** With the entry and exit records strictly consistent in Anti-passback zone, or door will not open.
- ✧ **Timed Anti-passback:** In Specified time period, user can enter Anti-passback zone for only once. Time period expired, user state will be cleared, and allow user to enter this zone again.
- ✧ **Timed Logic Anti-passback:** In Specified time period, Users who enter Anti-passback zone must obey the rule of Logical Anti-passback. If exceeds timed period, system will time again.

Lockout Duration: Only select Timed Anti-passback and Timed Logic Anti-passback in Anti-passback Type, Lockout Duration can be set.

Reset Anti-passback Status: Tick it to clear Anti-passback status of personnel in the system, and recover initial state. Only tick this option. When to Reset the Anti-passback can be select. Time of reset the Anti-passback expired, system will clear all the Anti-passback status of personnel in zone.

When to Reset the Anti-passback: Select time to reset Anti-passback.

3. Click [OK] to save and quit. The added Global Zone APB will display in the list.

4.3.5 Global Linkage

The global linkage function allows you to configure data across devices. Only push devices support this function.

- **Add**

1. Click [Access Control] > [Access Rule]> [Advanced Functions] > [Global Linkage] > [New]:

The screenshot shows a 'New' dialog box for configuring a Global Linkage. The dialog is titled 'New' and has a close button in the top right corner. It contains the following elements:

- Linkage Name*:** A text input field.
- Apply to all personnel:** A checkbox that is checked.
- Linkage Trigger Conditions*:** A section with links for 'Add', 'Check All', and 'Clear All'.
- Input Point*:** A section with links for 'Add', 'Check All', and 'Clear All'.
- Output Point:** A tabbed interface with 'Output Point' selected. It contains two sections: 'Door' and 'Auxiliary Output', each with links for 'Add', 'Check All', and 'Clear All'.
- Action type*:** Two dropdown menus, both set to 'Close'.
- Buttons:** 'Save and New', 'OK', and 'Cancel' buttons at the bottom.

Apply to all personnel: If this option is selected, this linkage setting is effective for all personnel.

Active Time: Set the active time of the linkage setting.

2. Choose Global Linkage trigger conditions, the input point (System will filter devices according to the choice in first step) and the output point, Set up linkage action. For more details about these parameters, please refer to [4.2.5 Linkage Setting](#).

Note: You can select multiple Door Events, but "Fail to connect server", "Recover connection" and "Device

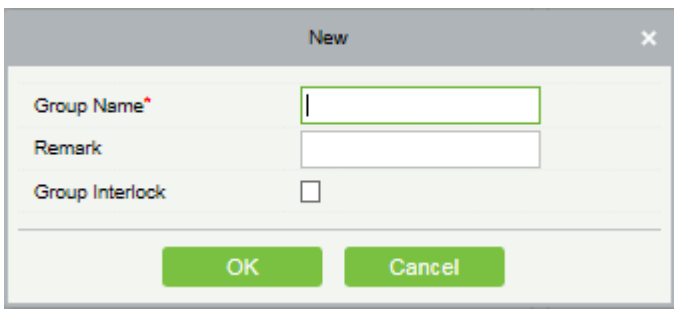
connection off" will be filtered automatically from Door Event.

3. Click [OK] to save and quit. The added Global Linkage will display in the list.

4.3.6 Global Interlock Group

The global interlock group groups the doors in the global interlock, but to use the global interlock function, the device must be enabled with background authentication.

1. Click [Access Control] > [Global Interlock Group]> [New]:



Group Name:

(1) Any combination of up to 30 characters that cannot be identical to an existing group name.

(2) After editing, click [OK] to save. After confirming that add the door immediately, the information of added door will appear in the list.

(3) Click [Add Door] under Related Operations to add door to the group.

(4) After selecting and adding personnel, click [OK] to save and return.

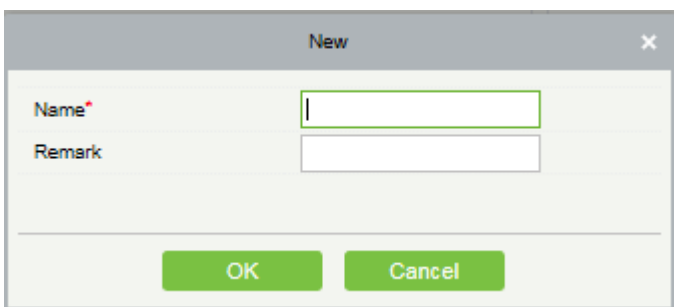
Group Interlock: If the option is selected, set global interlock rule for the interlocking group.

4.3.7 Global Interlock

The global interlock function allows you to configure data across devices. Only push devices support this function.

Multi-Person Opening Door Setting:

1. Click [Access Control] > [Global Interlock]> [New]:



Name:

- (1) Any combination of up to 30 characters that cannot be identical to an existing name.
- (2) After editing, click [OK] to save. After confirming that add the group immediately, the information of add group will appear in the list.
- (3) Click [Add Group] under Related Operations to add door to the group.
- (4) After selecting and adding group, click [OK] to save and return.

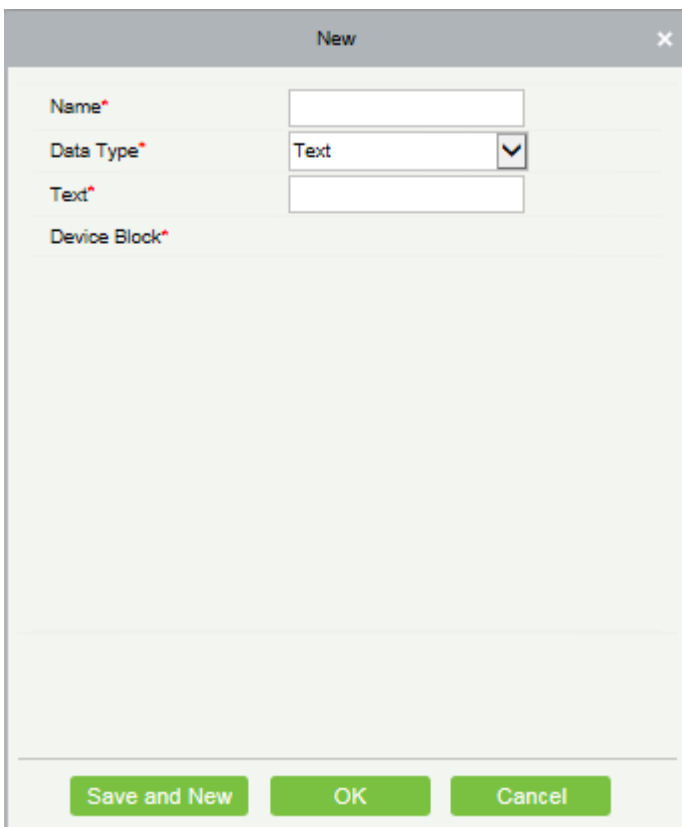
Group Interlock: If the option is selected, set global interlock rule for the interlocking group.

Note:

1. In the same interlock, all the doors in the group cannot be duplicated.
2. When the interlock group exists in the interlock function, it cannot be deleted directly.

4.3.8 LED Data

● Add



The image shows a 'New' dialog box with the following fields and controls:

- Name***: A text input field.
- Data Type***: A dropdown menu with 'Text' selected.
- Text***: A text input field.
- Device Block***: A text input field.

At the bottom of the dialog, there are three buttons: 'Save and New', 'OK', and 'Cancel'.

Name: LED data name.

Data Type:

Text: Send self-defined texts to blocks.

Zone data: Total number of personnel in the zone to be sent and statistical number of personnel in the departments in the zone.

Note:

1. The access control zone is that in the advanced access control.
 2. If the content to be sent is department, please select the department whose statistics are to be collected.
- Changed data: Real-time information about personnel going in and out. The content to be sent can be selected.

4.4 Access Reports

Includes “All transactions”, “Events from Today”, “All Exception Events” and so on. You can export after query.

You can generate statistics of relevant device data from reports, including card verification information, door operation information, and normal punching information, etc.

About the Normal and abnormal event please refer to [4.1.10 Real-Time Monitoring](#) for details.

Verify mode: Only Card, Only Fingerprint, Only Password, Card plus Password, Card plus Fingerprint, Card or Fingerprint and etc.

Note: Only event records generated when the user uses emergency password to open doors will include only password verification mode.

4.4.1 All Transactions

Because the data size of access control event records is large, you can view access control events as specified condition when querying. By default, the system display latest three months transactions. Click [Reports] > [All Transactions] to view all transactions:

| Time | Device Name | Event Point | Event Description | Media File | Personnel ID | First Name | Last Name | Card Number | Department Name | Reader Name | Verification Mode |
|---------------------|---------------|-----------------|------------------------|------------|--------------|------------|-----------|-------------|-----------------|-----------------|-------------------|
| 2015-05-26 16:41:52 | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:49 | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:46 | 192.168.1.134 | 192.168.1.134-1 | Unregistered Personnel | | | | | | | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:42 | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:39 | 192.168.1.134 | 192.168.1.134-1 | Unregistered Personnel | | | | | | | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:37 | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:33 | 192.168.1.134 | 192.168.1.134-1 | Unregistered Personnel | | | | | | | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:30 | 192.168.1.134 | 192.168.1.134-1 | Unregistered Personnel | | | | | | | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:27 | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:24 | 192.168.1.134 | 192.168.1.134-1 | Unregistered Personnel | | | | | | | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:22 | 192.168.1.134 | 192.168.1.134-1 | Duress Open Alarm | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |
| 2015-05-26 16:41:18 | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 54 | dany | nee | 2182405 | General | 192.168.1.134-1 | Only Fingerprint |

Media File: You can view or download the photos and videos created in the video system.

Clear All Data: Click [Clear All Data] to pop up prompt, and click [OK] to clear all transactions.

4.4.2 Events from Today

Check out the system record today.

Click [Access] > [Reports] > [Events from Today] to view today's records.

| Time | Card Number | Personnel ID | First Name | Last Name | Department Name | Device Name | Event Point | Event Description | Media File | Reader Name | Verification Mode |
|---------------------|-------------|--------------|------------|-----------|-----------------|---------------|-----------------|--------------------|------------|-----------------|-------------------|
| 2015-05-26 16:41:56 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:54 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:52 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:49 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:42 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:37 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:27 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:22 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Duress Open Alarm | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:18 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:14 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | | 192.168.1.134-1 | Only Fingerprin |
| 2015-05-26 16:41:03 | 2182405 | 54 | dany | nee | General | 192.168.1.134 | 192.168.1.134-2 | Normal Verify Open | | 192.168.1.134-2 | Only Card |

4.4.3 Last Known Position

Check out the final position of personnel who has access privileges to access. It is convenient to locate a personnel.

Click [Access] > [Reports] > [Last Know Position] to check out.

| Personnel ID | First Name | Last Name | Card Number | Time | Department Name | Device Name | Event Point | Event Description | Reader Name | Verification Mode | Area Name |
|--------------|------------|-----------|-------------|---------------------|-----------------|---------------|-----------------|-----------------------------------|-----------------|-------------------|-----------|
| 22201 | BF1 | BL1 | 3401273 | 2015-05-22 20:36:02 | General | 192.168.1.109 | 192.168.1.109-1 | Unregistered Personnel | 192.168.1.109-1 | Only Card | Area Narr |
| 56 | anne | lee | 2182405 | 2015-05-22 18:07:14 | General | 192.168.1.134 | 192.168.1.134-1 | Global Anti-passback(logical) | 192.168.1.134-1 | Only Card | Area Narr |
| 47 | liu | xiaomei | 5764784 | 2015-05-22 17:57:37 | General | 192.168.1.47 | 192.168.1.47-1 | Unregistered Personnel | 192.168.1.47-1 | Only Card | Area Narr |
| 80000002 | F2 | L2 | 3419842 | 2015-05-22 17:08:38 | Visitor | 192.168.1.109 | 192.168.1.109-1 | Normal Verify Open | 192.168.1.109-1 | Only Card | Area Narr |
| 1011 | 123 | 1 | 2826316 | 2015-05-22 16:26:23 | General | 192.168.1.134 | 192.168.1.134-1 | Normal Verify Open | 192.168.1.134-1 | Only Card | Area Narr |
| 80000001 | F1 | B1 | 3419842 | 2015-05-22 16:15:59 | Visitor | 192.168.1.109 | 192.168.1.109-1 | Normal Verify Open | 192.168.1.109-1 | Only Card | Area Narr |
| 7698711 | | | 7698711 | 2015-05-22 14:38:32 | | 1.46.0.40 | 1.46.0.40-1 | Emergency Password Open | 1.46.0.40-1 | Only Card | Area Narr |
| 7139145 | | | 7139145 | 2015-05-22 14:38:32 | | 1.46.0.9 | 1.46.0.9-1 | Remote Closing | 1.46.0.9-1 | Only Card | Area Narr |
| 6723011 | | | 6723011 | 2015-05-22 14:38:32 | | 1.46.0.11 | 1.46.0.11-1 | Verify During Passage Mode Time Z | 1.46.0.11-1 | Only Card | Area Narr |
| 6388022 | | | 6388022 | 2015-05-22 14:38:32 | | 1.46.0.8 | 1.46.0.8-1 | Verify During Passage Mode Time Z | 1.46.0.8-1 | Only Card | Area Narr |

Locate the location of personnel: Personnel with electronic map authority, click on the corresponding [Personnel ID], you can locate the specific location of the personnel in the electronic map by the way of flashing the door.

4.4.4 All Exception Events

Click [Reports] > [All Exception Events] to view exception events in specified condition. The options are same as those of [All Transactions].

Time From: 2015-02-26 00:00:00 To: 2015-05-26 23:59:59 Personnel ID: Device Name: More

The current query conditions: Time From:(2015-02-26 00:00:00) To:(2015-05-26 23:59:59)

Refresh Clear All Data Export

| Time | Event Description | Event Point | Device Name | Card Number | Personnel ID | First Name | Last Name | Area Name | Department Name | Reader Name | Verification Mode | Remark |
|---------------------|-------------------|-----------------|---------------|-------------|--------------|------------|-----------|-----------|-----------------|-------------|-------------------|--------|
| 2015-05-26 16:43:20 | Disconnected | | 192.168.1.134 | | | | | Area Name | | Other | Other | |
| 2015-05-26 16:41:46 | Unregistered Per | 192.168.1.134-1 | 192.168.1.134 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:41:39 | Unregistered Per | 192.168.1.134-1 | 192.168.1.134 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:41:33 | Unregistered Per | 192.168.1.134-1 | 192.168.1.134 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:41:30 | Unregistered Per | 192.168.1.134-1 | 192.168.1.134 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:41:24 | Unregistered Per | 192.168.1.134-1 | 192.168.1.134 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:41:22 | Duress Open Ala | 192.168.1.134-1 | 192.168.1.134 | 2182405 | 54 | dany | nee | Area Name | General | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:32:45 | Unregistered Per | 192.168.1.109-1 | 192.168.1.109 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:32:23 | Unregistered Per | 192.168.1.109-1 | 192.168.1.109 | | | | | Area Name | | 192.168.1.1 | Only Finger | |
| 2015-05-26 16:32:11 | Access Denied | 192.168.1.109-1 | 192.168.1.109 | 2338484 | 2829 | | | Area Name | General | 192.168.1.1 | Only Card | |
| 2015-05-26 16:32:01 | Access Denied | 192.168.1.109-1 | 192.168.1.109 | 1411237 | 2831 | | | Area Name | General | 192.168.1.1 | Only Card | |
| 2015-05-26 16:30:11 | Access Denied | 192.168.1.109-1 | 192.168.1.109 | 1411237 | 2831 | | | Area Name | General | 192.168.1.1 | Only Card | |
| 2015-05-26 16:30:07 | Access Denied | 192.168.1.109-1 | 192.168.1.109 | 2338484 | 2829 | | | Area Name | General | 192.168.1.1 | Only Card | |

Clear All Data: Click [Clear All Data] to pop up prompt, and then click [OK] to clear all exception events.

4.4.5 Access Rights

- **By Door**

View related access levels by door. Click [Reports] > [Access Rights By Door], the data list in the left side show all doors in the system, select a door, the personnel having access levels to the door will display on the right data list.

| Door Name | Door Number | Owned Device |
|-------------------|-------------|-----------------|
| 216.27.0.1-1 | 1 | 216.27.0.1 |
| 216.27.0.1-2 | 2 | 216.27.0.1 |
| 216.27.0.1-3 | 3 | 216.27.0.1 |
| 216.27.0.1-4 | 4 | 216.27.0.1 |
| 192.168.217.221-1 | 1 | 192.168.217.221 |
| 192.168.217.221-2 | 2 | 192.168.217.221 |
| 192.168.217.221-3 | 3 | 192.168.217.221 |
| 192.168.217.221-4 | 4 | 192.168.217.221 |

| Personnel ID | First Name | Last Name | Department |
|--------------|------------|-----------|------------|
| 1 | 1 | 1 | General |
| 3 | 3 | 3 | General |
| 2 | | | General |
| 4 | | | General |
| 5 | | | General |
| 11 | | | General |
| 111 | | | General |
| 1111 | | | General |

- **By Personnel**

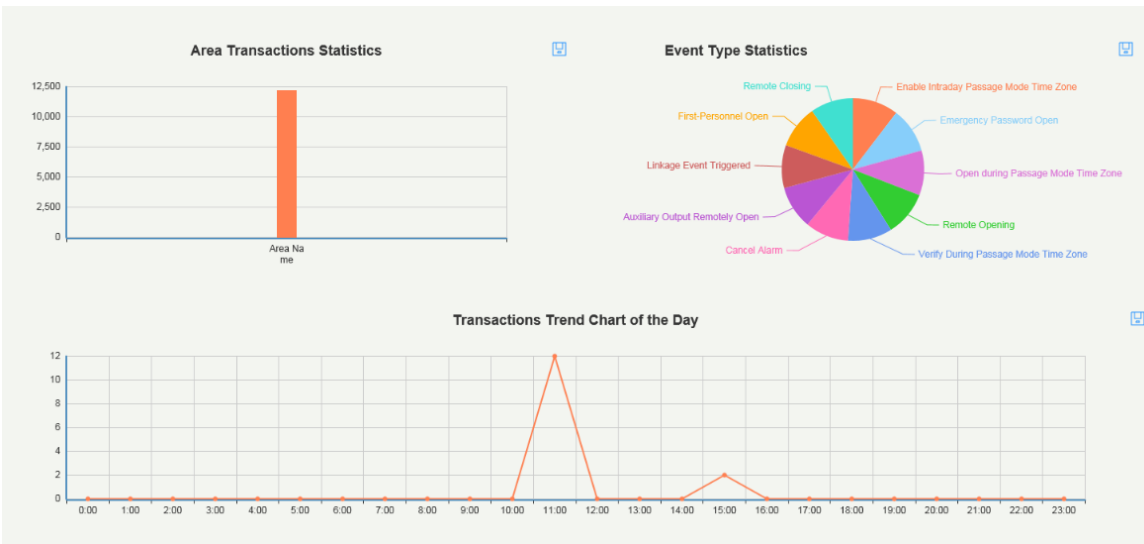
View related access levels by door or personnel.

Click [Reports] > [Access Rights By Personnel], the data list in the left side show all doors in the system, select a personnel, the personnel having access levels to the door will display on the right data list.

| Access Rights By Personnel | | | | Browse 1(1) Having Level to Access | |
|------------------------------------|------------|-----------|-----------------|------------------------------------|-------------------|
| Personnel ID | First Name | Last Name | More | Refresh | Export |
| The current query conditions: None | | | | | |
| Refresh | | | | | |
| Personnel ID | First Name | Last Name | Department Name | Door Number | Door Name |
| 1 | 1 | 1 | General | 1 | 216.27.0.1-1 |
| 3 | 3 | 3 | General | 2 | 216.27.0.1-2 |
| 2 | | | General | 3 | 216.27.0.1-3 |
| 4 | | | General | 4 | 216.27.0.1-4 |
| 5 | | | General | 1 | 192.168.217.221-1 |
| 11 | | | General | 2 | 192.168.217.221-2 |
| 111 | | | General | 3 | 192.168.217.221-3 |
| 1111 | | | General | 4 | 192.168.217.221-4 |

4.4.6 Charts

You can view the charts of statistics about access control events.



5. Elevator

The Elevator Control System is mainly used to set device parameters (such as the swiping interval for taking elevators and elevator key drive duration), manage personnel's rights to floors and elevator control time, and supervise elevator control events. You can set registered users' rights to floors. Only authorized users can reach certain floors within a period of time after being authenticated.

5.1 Elevator Device

5.1.1 Add an Elevator Device

There are two ways to add Elevator Devices.

- Add Device by manually

(1) Click [Elevator Device] > [Device] > [New] on the Action Menu, the following interface will be shown:

TCP/ IP communication mode

The screenshot shows a 'New' dialog box for adding an elevator device in TCP/IP communication mode. The 'Communication Type' is set to 'TCP/IP'. Fields include: Device Name (empty), IP Address (four input boxes), Communication port (4370), Communication Password (empty), Number of expansion board (0), Each expansion board relay number (16), and Area (Area Name dropdown). A warning message at the bottom states: '[Clear Data in the Device when Adding] will delete data in the device (except event record), please use with caution!'. Buttons at the bottom are 'Save and New', 'OK', and 'Cancel'.

RS485 communication mode

The screenshot shows a 'New' dialog box for adding an elevator device in RS485 communication mode. The 'Communication Type' is set to 'RS485'. Fields include: Device Name (empty), Serial Port Number (COM1 dropdown), RS485 Address (empty, Range 1-63), RS485 Address Code (ON/KE indicator with 8 green lights), Baud Rate (38400 dropdown), Communication Password (empty), Number of expansion board (0), Each expansion board relay number (16), and Area (Area Name dropdown). A warning message at the bottom states: '[Clear Data in the Device when Adding] will delete data in the device (except event record), please use with caution!'. Buttons at the bottom are 'Save and New', 'OK', and 'Cancel'.

IP Address: Enter the IP Address of the access controller.

Communication port: The default is 4370.

Serial Port No.: COM1~COM254.

RS485 Address: The machine number, range 1-255. When Serial Port No. is same, it is not allowed to set repeated RS485 addresses.


Baud Rate: Same as the baud rate of the device. The default is 38400.

RS485 Address Code Figure: display the code figure of RS485 address.

Common options:

Device Name: Any character, up to a combination of 20 characters.

Communication Password: The max length is 6 with numbers or letters. The initialized device's communication password is blank.

 **Note:** You do not need to input this field if it is a new factory device or just after the initialization.

Number of expansion board: The expansion board number of elevator device controlling.

Each expansion board relay number: Each expansion board has 16 relays.

Access Control Panel Type: One-door panel, two-door panel, four-door panel, Access Device.


Area: Specify areas of devices. After Area Setting, devices (doors) can be filtered by area upon Real-Time Monitoring.

Clear Data in the Device when Adding: Tick this option, after adding device, the system will clear all data in the device (except the event logs). If you add the device just for demonstration or testing, there is no need to tick it.

(2) After editing, click [OK], and the system will try to connect the current device.

If successful connect, it will read the corresponding extended parameters of the device. At this time, if the selected access controller type does not meet the corresponding parameters of the actual device, the system will remind user. If clicks [OK] to save, it will save the actual access controller type of the device.

Extended Device Parameters: includes serial number, device type, firmware version number, auxiliary input quantity, auxiliary output quantity, door quantity, device fingerprint version, and reader quantity etc.

 **Note:** When deleting a new device, the software will clear all user information, time zones, holidays, and access control levels settings (including access levels, anti-pass back, interlock settings, linkage settings etc.) from the device, except the events record (unless the information in the device is unusable, or it is recommended not to delete the device in used to avoid the loss of information).

Elevator Controller Settings:

✧ TCP/ IP Communication Requirements

Support and enable TCP/ IP communication, directly connect device to the PC or connect to the local network, query IP address and other information of the device;

✧ RS485 Communication Requirements

Support and enable RS485 communication, connect device to PC by RS485, query the serial port number, RS485 machine number, baud rate and other information of the device.

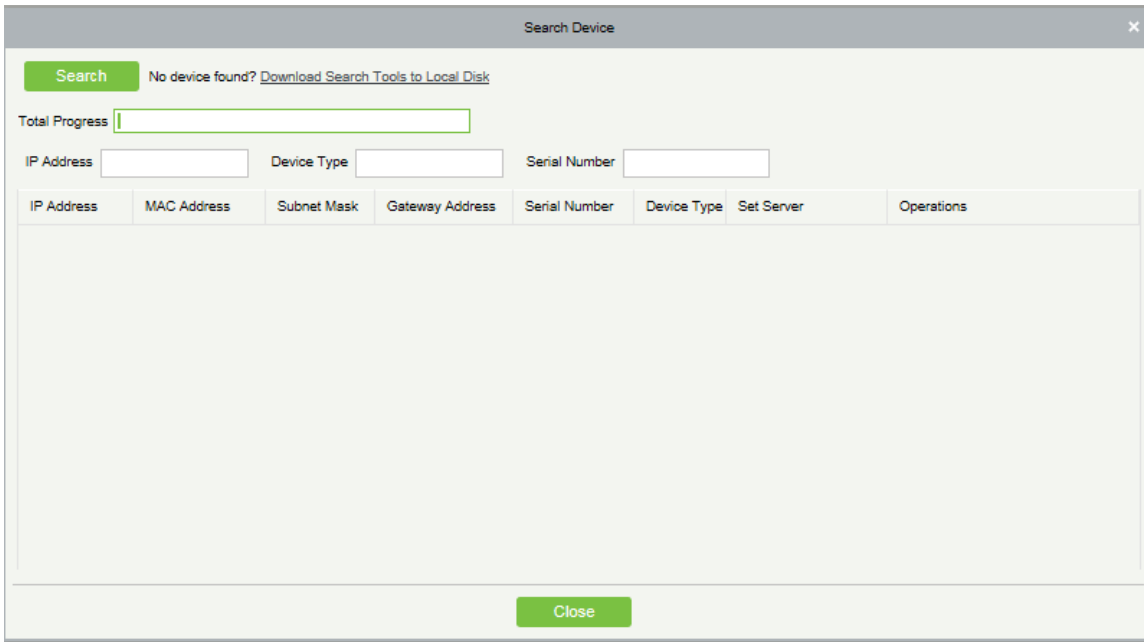
2. Add Device by Searching Elevator Controllers

Search the access controllers in the Ethernet.

(1) Click [Elevator Device] > [Device] > [Search Device], to show the Search interface.

(2) Click [Search], and it will prompt [searching.....].

(3) After searching, the list and total number of access controllers will be displayed.



Note: Here we use UDP broadcast mode to search elevator devices, this mode cannot perform cross-Router function. IP address can be cross-net segment, but must belong to the same subnet, and needs to be configured the gateway and IP address in the same net segment.

(4) Click [Add Device] behind the device, and a dialog box will pop up. Enter self-defined device name, and click [OK] to complete device adding.

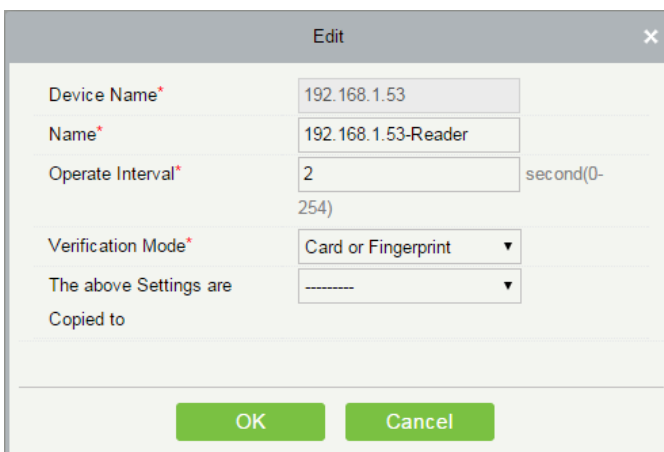
(5) The default IP address of the access controller may conflict with the IP of a device on the Local network. You can modify its IP address: Click [Modify IP Address] behind the device and a dialog box will open. Enter the new IP address and other parameters (Note: Configure the gateway and IP address in the same net segment).

Note: The system cannot add Elevator Devices automatically.

5.1.2 Reader

Each elevator device has a reader, the reader information can be set.

Click [Elevator Device] > [Reader], select a reader name in the reader list:



Fields are as follows:

Device Name: It is not editable.

Name: The default format is "Device Name - Reader", it is editable within 30 characters.

Operate Interval: The interval between two verifications. The default value is 2 seconds, the range is 0~254 seconds.

Verification Mode: The default setting is "Card or Fingerprint". The Wiegand reader supports "Only Card", "Only Password", "Card or Password", "Card and Password", "Card or Fingerprint". The RS485 reader supports "Card or Fingerprint". Make sure the reader has a keyboard when the verification mode is "Card and Password".

The above Settings are Copied to:

All Readers of All Devices: Apply the above settings to all readers within the current user's level.

Click [OK] to save and exit.

5.1.3 Floor

Click [Elevator Device] > [Floor], select a floor name in the list to click [Edit]:

| Edit | |
|----------------------------------|----------------------|
| Device Name | 192.168.1.53 |
| Floor Number | 1 |
| Floor Name* | 192.168.1.53-1 |
| Floor Active Time Zone* | 24-Hour Accessible ▼ |
| Floor Passage Mode | ----- ▼ |
| Time Zone | ----- |
| Button Open Duration* | 5 second(0-254) |
| The above Settings are Copied to | ----- ▼ |

Fields are as follows:

Device Name: It is not editable.

Floor Number: The system automatically numbered according to the number of relays.

Floor Name: The default setting is "Device Name- Floor Number", it is editable within 30 characters.

Floor Active Time Zone, Floor Passage Mode Time Zone: The default setting is Null. The Floor Active Time Zones that are initialized or newly added by users will be displayed here so that users can select a period. When editing a floor, the Floor Active Time Zone must be specified. The key for closing the related floor can be released

continuously only after the effective periods of this floor are specified. Floor Passage Mode Time Zone takes effect only within the floor effective period. It is recommended that the floor continuous release period be included in the floor effective period.

Button Open Duration: It is used to control the time period to press floor button after verification. The default value is 5 seconds; the range is 0~254 seconds.

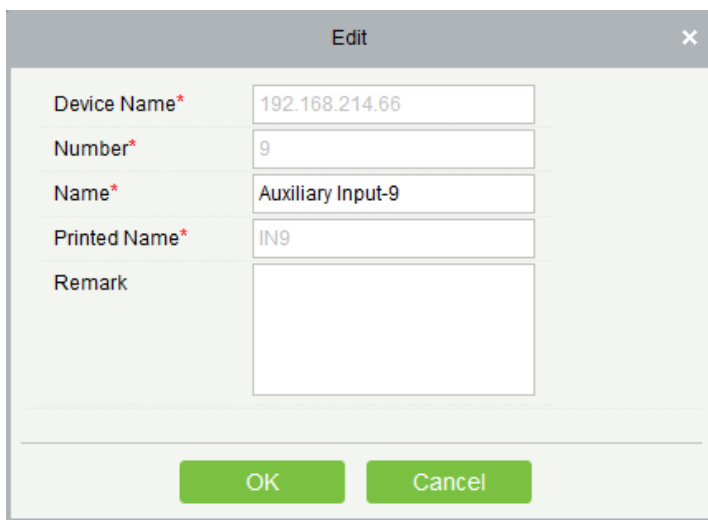
The above Settings are Copied to: Including below two options.

- ✧ **All Floors of Current Device:** To apply the above settings to all floors of the current elevator device.
- ✧ **All floors of all Devices:** To apply the above settings to all floors within the current user's level.

5.1.4 Auxiliary Input

It is mainly used to connect to devices, such as the infrared sensor or smog sensor.

1. Click [Elevator Device] > [Auxiliary Input] on the Action Menu, enter into the following page:
2. Click [Edit] to modify the parameters:



The screenshot shows a dialog box titled "Edit" with a close button (X) in the top right corner. The dialog contains five input fields:

- Device Name***: A text box containing the IP address "192.168.214.66".
- Number***: A text box containing the number "9".
- Name***: A text box containing "Auxiliary Input-9".
- Printed Name***: A text box containing "IN9".
- Remark**: A larger empty text box for additional notes.

At the bottom of the dialog, there are two green buttons: "OK" and "Cancel".

Fields are as follows:

Name: You can customize the name according to your preference.

Printed Name: The printing name in the hardware, for example IN9.

3. Click [Edit] to modify the name and remark. Others are not allowed to edit here.

5.1.5 Event Type

Display the event types of the elevator devices. Click [Elevator Device] > [Event], the following page is displayed:

| Refresh | | | | |
|---|-----------|-------------|----------------|---------------|
| Event Name | Event No. | Event Level | Device Name | Serial No. |
| Normal Punch Open | 0 | Normal | 192.168.90.235 | 0013130700074 |
| Punch during Passage Mode Time Zone | 1 | Normal | 192.168.90.235 | 0013130700074 |
| Open during Passage Mode Time Zone | 5 | Normal | 192.168.90.235 | 0013130700074 |
| Remote Release | 8 | Normal | 192.168.90.235 | 0013130700074 |
| Remote Locking | 9 | Normal | 192.168.90.235 | 0013130700074 |
| Disable Intraday Passage Mode Time Zone | 10 | Normal | 192.168.90.235 | 0013130700074 |
| Enable Intraday Passage Mode Time Zone | 11 | Normal | 192.168.90.235 | 0013130700074 |
| Normal Fingerprint Open | 14 | Normal | 192.168.90.235 | 0013130700074 |
| Press Fingerprint during Passage Mode Time Zone | 16 | Normal | 192.168.90.235 | 0013130700074 |
| Operate Interval too Short | 20 | Exception | 192.168.90.235 | 0013130700074 |
| Button Inactive Time Zone(Punch Card) | 21 | Exception | 192.168.90.235 | 0013130700074 |
| Illegal Time Zone | 22 | Exception | 192.168.90.235 | 0013130700074 |
| Access Denied | 23 | Exception | 192.168.90.235 | 0013130700074 |
| Disabled Card | 27 | Exception | 192.168.90.235 | 0013130700074 |
| Card Expired | 29 | Exception | 192.168.90.235 | 0013130700074 |
| Password Error | 30 | Exception | 192.168.90.235 | 0013130700074 |
| Press Fingerprint Interval too Short | 31 | Exception | 192.168.90.235 | 0013130700074 |

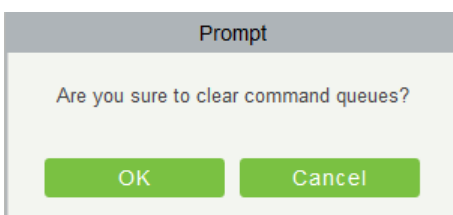
More details about Event Type, please refer to [Appendix 3 Elevator Event Type](#).

5.1.6 Device Monitoring

By default it monitors all devices within the current user's level, click [Elevator Device] > [Device Monitoring], and lists the operation information of devices: Device Name, Serial No., Area, Operation Status, current status, commands List, and Related Operation.

| Device Name | Serial Number | Area | Operation Status | Current Status | Commands List | Recently The Abnormal State | Operations |
|----------------|---------------|-------------|---------------------|----------------|---------------|-----------------------------|--|
| 192.168.214.66 | 0013130700074 | Area Nameaa | Get real-time event | Normal | 0 | None | Clear Command View Command |

You can clear command as required. Click [Clear Command] behind the corresponding device:



Click [OK] to clear.

Note:

(1) After the Clear Command is executed, you can perform the Synchronize All Data to Devices operation on the device list to re-synchronize data in the software to the device, but this operation cannot be performed when the user capacity and fingerprint capacity are fully consumed on the device. Once the capacity is insufficient, you can replace the current device with a large-capacity one, or delete the right of some personnel to access this device, and then perform the Synchronize All Data to Devices operation.

(2) Operate State is the content of communications equipment of current device, mainly used for debugging.

(3) The number of commands to be performed is greater than 0, indicating that data is not synchronized to the device, just wait.

5.1.7 Real-Time Monitoring

Click [Elevator Device] > [Real-Time Monitoring], real-time monitor the status and real-time events of elevator controllers in the system, including normal events and abnormal events (including alarm events). Real-Time Monitoring interface is shown as follows:

| Time | Area Name | Device Name | Event Point | Event Description | Card Number | Person | Reader Name | Verification Mode |
|---------------------|----------------------------------|---------------------|-------------|-------------------|-------------|--------------------|---------------------|---------------------|
| 2017-02-10 16:11:12 | Area Name: 192.168.214.66(00131) | 192.168.214.66-2 | | Remote Release | | | | Other |
| 2017-02-10 16:11:12 | Area Name: 192.168.214.66(00131) | 192.168.214.66-1 | | Remote Release | | | | Other |
| 2017-02-10 16:11:01 | Area Name: 192.168.214.66(00131) | 192.168.214.66-Read | | Disabled Card | 2338484 | 2829(xinxiao yang) | 192.168.214.66-Read | Card or Fingerprint |
| 2017-02-10 16:10:47 | Area Name: 192.168.214.66(00131) | 192.168.214.66-Read | | Disabled Card | 2338484 | 2829(xinxiao yang) | 192.168.214.66-Read | Card or Fingerprint |
| 2017-02-10 16:10:44 | Area Name: 192.168.214.66(00131) | 192.168.214.66-Read | | Disabled Card | 2338484 | 2829(xinxiao yang) | 192.168.214.66-Read | Card or Fingerprint |

Total Received:5 ● Normal:2 ● Exception:3 ● Alarm:0 Clear Rows Data Event Description: Play Audio Show Photos

1. Event Monitoring

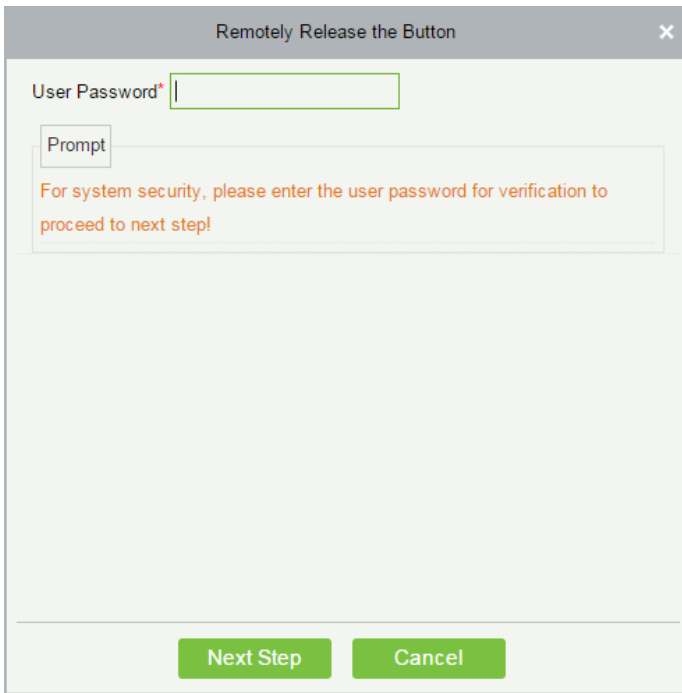
System automatically acquires monitored device event records (by default, display 200 records), including normal and abnormal elevator control events (including alarm events). Normal events appear in green, alarm events appear in red, other abnormal events appear in orange.

Monitor Area: All floors with elevator controller in the system is monitored by default, you can targete to monitor one or more floors by Area, Status, Device Name and Serial NO.

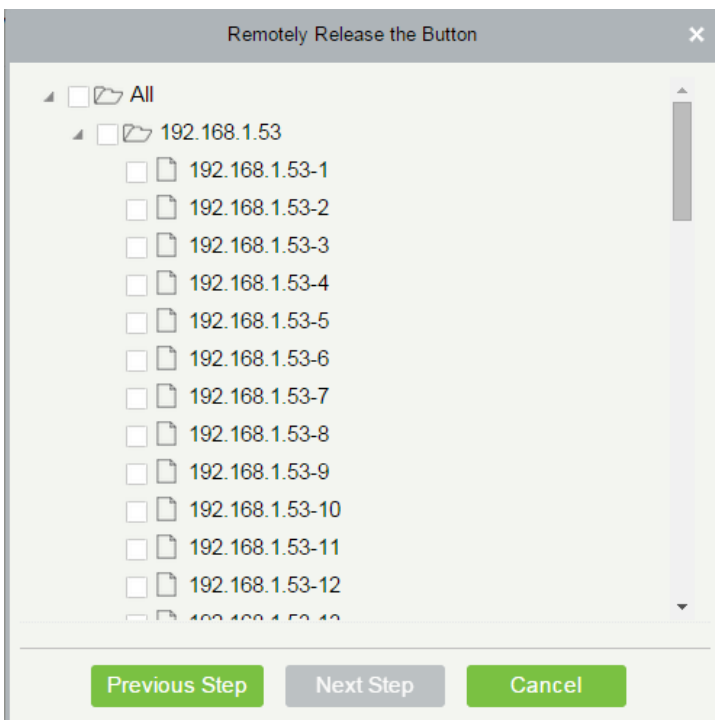
Show Photos: If Real-Time Monitoring is involved in a person, the monitor displays the personal photo (if no photo is registered, display default photo). The event name, time and name are displayed.

2. Remotely Release Button

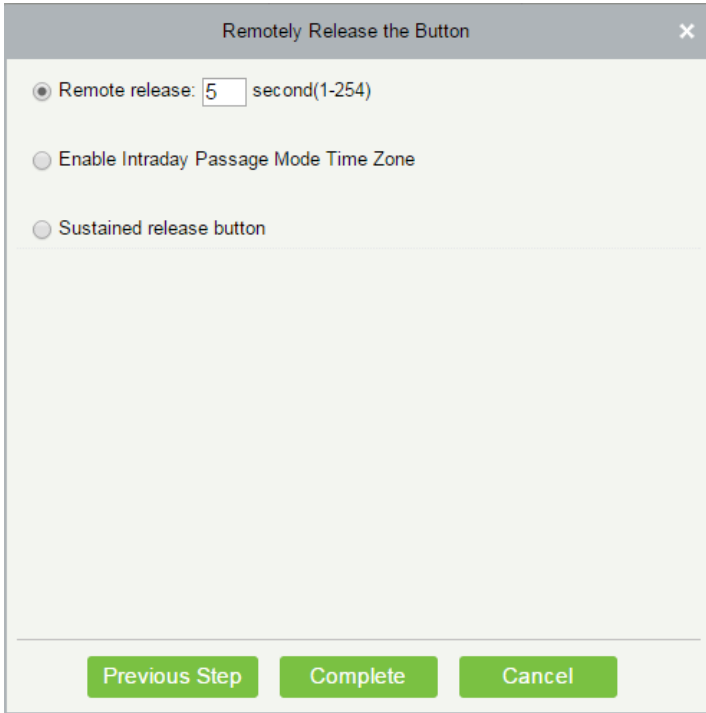
Click [Remotely Release Button]:



Input the user password (the system logging password), click [Next Step]:



Select the floor, and click [Next Step]:



Fields are as follows:

Remote Release: It determines whether the key corresponding to the selected floor can be pressed. You can customize the key release duration (15s by default), or select Enable Intraday Passage Mode Time Zone. You can also directly set the current status of the floor to continuously release. In this case, the floor is not subject to restrictions of any periods, including Floor Active Time Zone, Floor Passage Mode Time Zone, and Button Open Duration. That is, the floor will be continuously released in 24 hours every day.

Enable Intraday Passage Mode Time Zone: To close a floor, you must first set Disable Intraday Passage Mode Time Zone to prevent the case that the floor is opened because other continuous open periods take effect. Then, you need to set to close the Remote Lock Button.

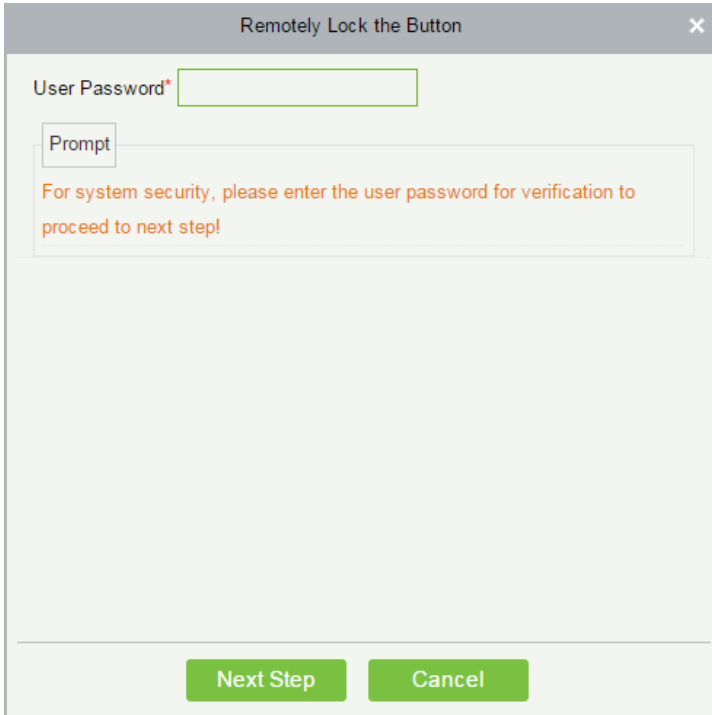
Sustained Release Button: The floor that is set to the continuously release state is not subject to restrictions of any periods, that is, the floor will be continuously released in 24 hours every day. To close the floor, you must select Disable Intraday Passage Mode Time Zone.

Note: If a failure message is always returned for the remote release key, check whether there are too many currently disconnected devices on the device list. If yes, check the network connection.

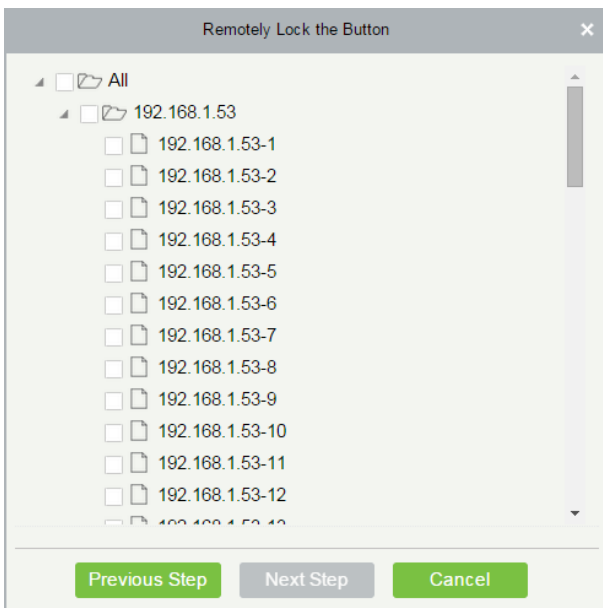
Select the options, click [Complete] to finish enabling the button.

2. Remotely Lock Button

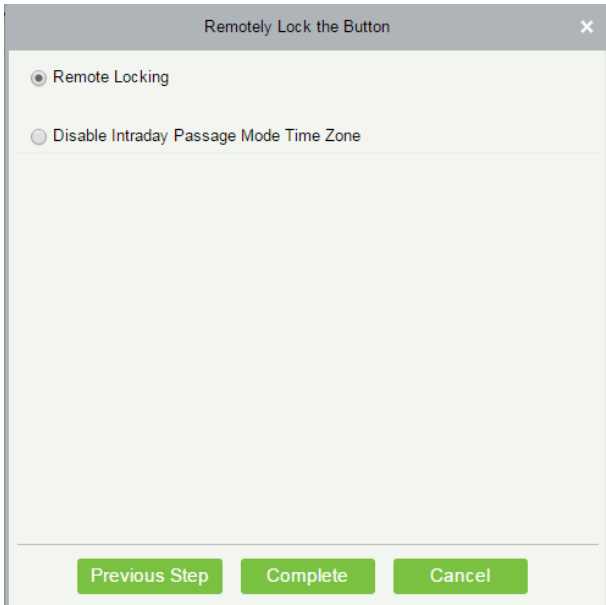
Click [Remotely Lock Button]:



Input the user password (the system logging password), click [Next Step]:




Select the floor, and click [Next Step]:



Fields are as follows:

Remote Locking: Lock the remotely released button.

 Note: If a failure message is always returned for the remote lock key, check whether there are too many currently disconnected devices on the device list. If yes, check the network connection.

Select the options, click [Complete] to finish enabling the button.

5.2 Elevator Rules

It can control buttons of a common elevator and implement unified management on people going in or coming out of each floor through the elevator controller on the computer management network. You can set the rights of registered personnel for operating floor buttons on the elevator.

5.2.1 Time Zones

1. Add Elevator Control Time Zone

(1) Click [Elevator] > [Time Zones] > [New] to enter the time zone setting interface:

New ✕

Time Zone Name*

Remark

| Date | Interval 1 | | Interval 2 | | Interval 3 | |
|----------------|------------|----------|------------|----------|------------|----------|
| | Start Time | End Time | Start Time | End Time | Start Time | End Time |
| Monday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Tuesday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Wednesday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Thursday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Friday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Saturday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Sunday | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Holiday Type 1 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Holiday Type 2 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |
| Holiday Type 3 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 | 00 : 00 |

Copy Monday's Setting to Others Weekdays:

The parameters are as follows:

Time Zone Name: Any character, up to a combination of 30 characters.

Remarks: Detailed description of the current time zone, including explanation of current time zone and primary applications. The field is up to 50 characters.

Interval and Start/ End Time: One Elevator Control Time Zone includes 3 intervals for each day in a week, and 3 intervals for each of the three Holidays. Set the Start and End Time of each interval.

Setting: If the interval is Normal Open, just enter 00:00-23:59 as the interval 1, and 00:00-00:00 as the interval 2/3. If the interval is Normal Close: All are 00:00-00:00. If only using one interval, user just needs to fill out the interval 1, and the interval 2/3 will use the default value. Similarly, when only using the first two intervals, the third interval will use the default value. When using two or three intervals, user needs to ensure two or three intervals have no time intersection, and the time shall not span days. Or the system will prompt error.

Holiday Type: Three holiday types are unrelated to the day of a week. If a date is set to a holiday type, the three intervals of the holiday type will be used for access. The holiday type is optional. If the user does not enter one, system will use the default value.

Copy on Monday: You can quickly copy the settings of Monday from Tuesday to Sunday.

(2) After setting, click [OK] to save, and it will display in the list.

2. Maintenance of Elevator Time Zones

Edit: Click the [Edit] button under operation to enter the edit interface. After editing, click [OK] to save.

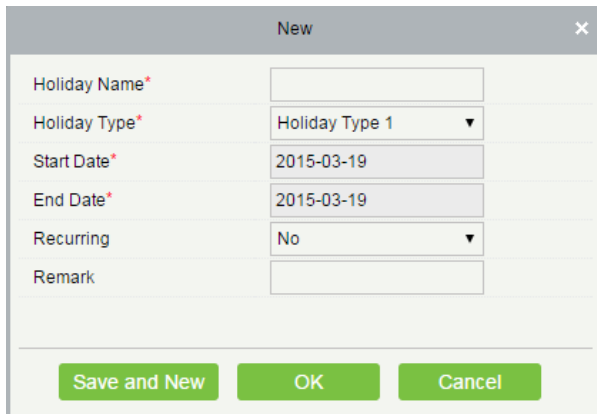
Delete: Click the [Delete] button under Related Operation, then click [OK] to delete, or click [Cancel] to cancel the operation. A time zone in use cannot be deleted. Or tick the check boxes before one or more time zones in the list, and click the [Delete] button over the list, then click [OK] to delete, click [Cancel] to cancel the operation.

5.2.2 Holidays

Elevator Control Time of a holiday may differ from that of a weekday. The system provides elevator control time setting for holidays. Elevator Holiday Management includes Add, Modify and Delete.

- **Add**

(1) Click [Elevator] > [Holidays] > [Add] to enter edit interface:



Fields are as follows:

Holiday Name: Any character, up to a combination of 30 characters.

Holiday Type: Holiday Type 1/2/3, namely, a current holiday record belongs to the three holiday types and each holiday type includes up to 32 holidays.

Start/ End Date: The date format: 2010-1-1. Start Date cannot be later than End Date otherwise the system will prompt an error. The year of Start Date cannot be earlier than the current year, and the holiday cannot span years.

Recurring: It means that a holiday whether to require modification in different years. The default is No. For example, the Near Year's Day is on January 1 each year, and can be set as Yes. The Mother's Day is on the second Sunday of each May; this date is not fixed and should be set as No.

For example, the date of Near Year's Day is set as January 1, 2010, and the holiday type is 1, then on January 1, Access Time Control will not follow the time of Friday, but the Access Control Time of Holiday Type 1.

(2) After editing, click [OK] button to save, and it will display in holiday list.

- **Modify**

Click Holiday Name or [Edit] button under Operations to enter the edit interface. After modification, click [OK] to save and quit.

- **Delete**

In the access control holiday list, click [Delete] button under Operations. Click [OK] to delete, click [Cancel] to cancel the operation. An Elevator Holiday in use cannot be deleted.

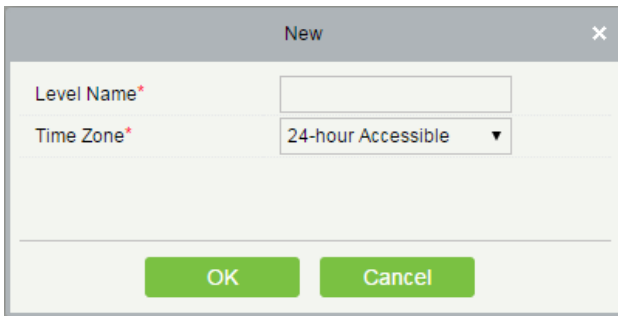
5.2.3 Elevator Levels

Elevator levels indicate that one or several selected doors can be opened by verification of a combination of multi

person within certain time zone. The combination of multi person set in Personnel Access Level option.

- **Add**

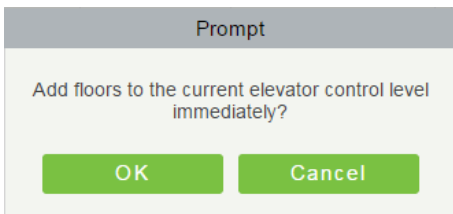
1. Click [Elevator] > [Access Levels] > [Add] to enter the Add Levels editing interface:



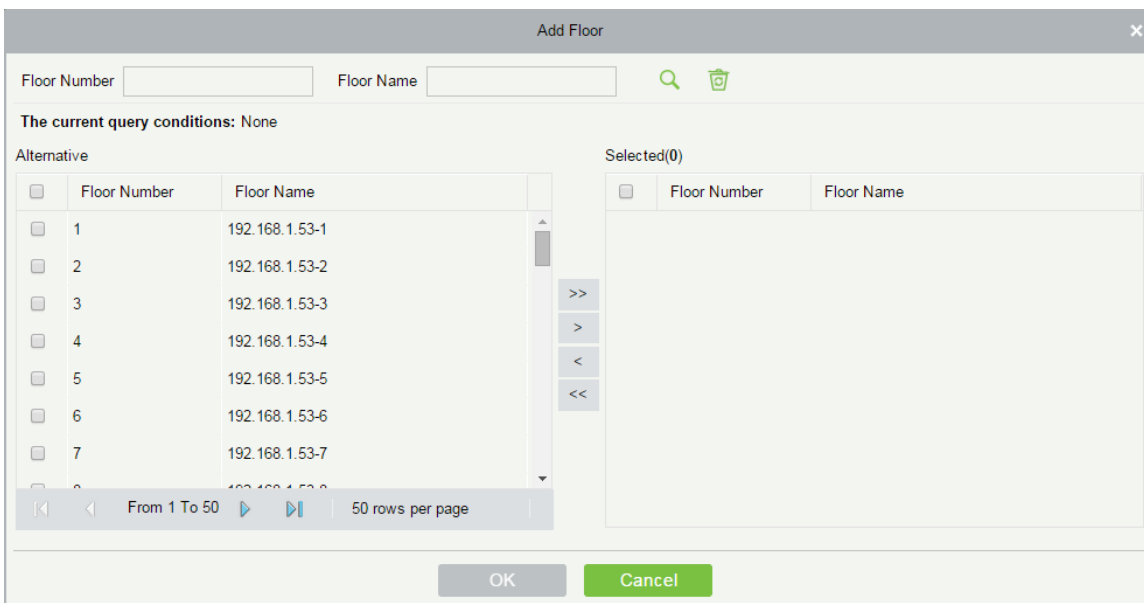
The 'New' dialog box has a title bar with a close button. It contains two rows of input fields. The first row is 'Level Name*' with an empty text box. The second row is 'Time Zone*' with a dropdown menu showing '24-hour Accessible'. At the bottom, there are two green buttons: 'OK' and 'Cancel'.

2. Set each parameter: Level Name (unrepeatable), Time Zone.

3. Click [OK], the system prompts "Add floors to the current elevator control level immediately", click [OK] to add floors, click [Cancel] to return the elevator levels list. The added level is displayed in the list.



The 'Prompt' dialog box has a title bar with a close button. It contains the text 'Add floors to the current elevator control level immediately?'. At the bottom, there are two green buttons: 'OK' and 'Cancel'.




The 'Add Floor' dialog box has a title bar with a close button. It contains two input fields: 'Floor Number' and 'Floor Name'. Below them is the text 'The current query conditions: None'. There are two tables: 'Alternative' and 'Selected(0)'. The 'Alternative' table has columns 'Floor Number' and 'Floor Name' and contains rows for floors 1 through 7. The 'Selected(0)' table is empty. Between the tables are navigation buttons: '>>', '>', '<', and '<<'. At the bottom, there are two buttons: 'OK' and 'Cancel'.

~~Note:~~ Different floors of different elevator controllers can be selected and added to an elevator level.

- **Set Access By Levels**

Add/Delete Personnel for Selected Levels:


1. Click [Elevator] > [Set By Levels] to enter the edit interface, Click an Elevator level in left list, personnel having right of opening door in this access level will display on right list.

- In the left list, click [Add Personnel] under Operations to pop-up the Add Personnel box; select personnel (multiple) and click  to move it to the right selected list, then click [OK] to save and complete.
- Click the level to view the personnel in the right list. Select personnel and click [Delete Personnel] above the right list, then Click [OK] to delete.

- **Set Access By Employee**

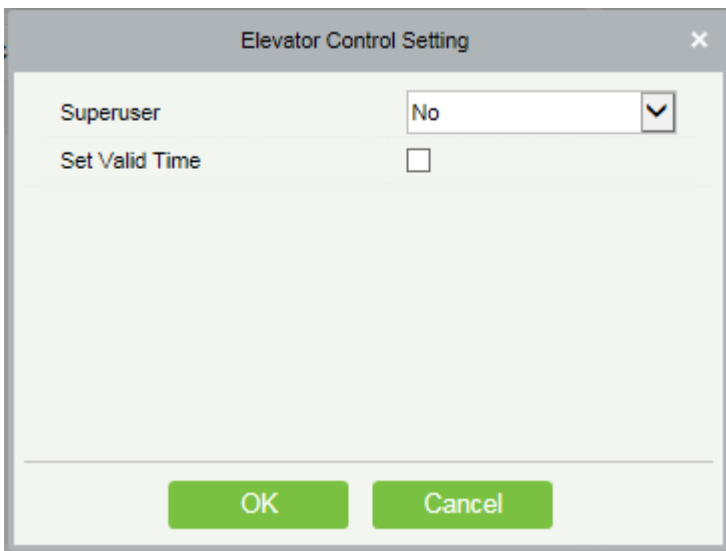
Add selected personnel to selected elevator levels, or delete selected personnel from the elevator levels.

Add/Delete levels for Selected Personnel:

- Click [Elevator] > [Elevator Levels] > [Set By Person], click employee to view the levels in the right list.
- Click [Add to Levels] under Operations to pop-up the Add to Levels box, select Level (multiple) and click  to move it to the right selected list; click [OK] to save and complete.
- Select Level (multiple) in the right list, and click [Delete from levels] above the list, then click [OK] to delete the selected levels.

Setting levels for Selected Personnel:

- Select a person in the list on the left and click [Elevator Control Setting]. The following page is displayed:



- Set access control parameters and click [OK] to save the setting.

- **Set Access By Department**

Add selected department to selected elevator levels, or delete selected department from the elevator levels. The access of the staff in the department will be changed.

5.2.4 Global Linkage

The global linkage function allows you to configure data across devices. Only push devices support this function.

- **Add**

- Click [Elevator] > [Elevator] > [Global Linkage] > [New]:

The fields are as follows:

Linkage Name: Set a linkage name.

Linkage Trigger Condition: Linkage Trigger Condition is the event type of selected device. Except Linkage Event Triggered, Cancel Alarm, Enable/Disable Auxiliary Output, and Device Start, all events could be trigger condition.

Input Point: Any, Door 1, Door 2, Door 3, Door 4, Auxiliary Input 1, Auxiliary Input 2, Auxiliary Input 3, Auxiliary Input 4, Auxiliary Input 9, Auxiliary Input 10, Auxiliary Input 11, Auxiliary Input 12 (the specific input point please refers to specific device parameters).

Output Point: Lock 1, Lock 2, Lock 3, Lock 4, Auxiliary Output 1, Auxiliary Output 2, Auxiliary Output 3, Auxiliary Output 4, Auxiliary Output 6, Auxiliary Output 8, Auxiliary Output 9, and Auxiliary Output 10 (the specific output point please refers to specific device parameters).


Linkage Action: Close, Open, Normal Open. The default is closed. To open, delay time shall be set, or select Normal Close.

Video Linkage:

- ✧ **Pop up video:** Whether to set the pop-up preview page in real-time monitoring, and set the pop-long.
- ✧ **Video:** Enable or disable background video recording, and set the duration of background video recording.
- ✧ **Capture:** Enable or disable background snapshot

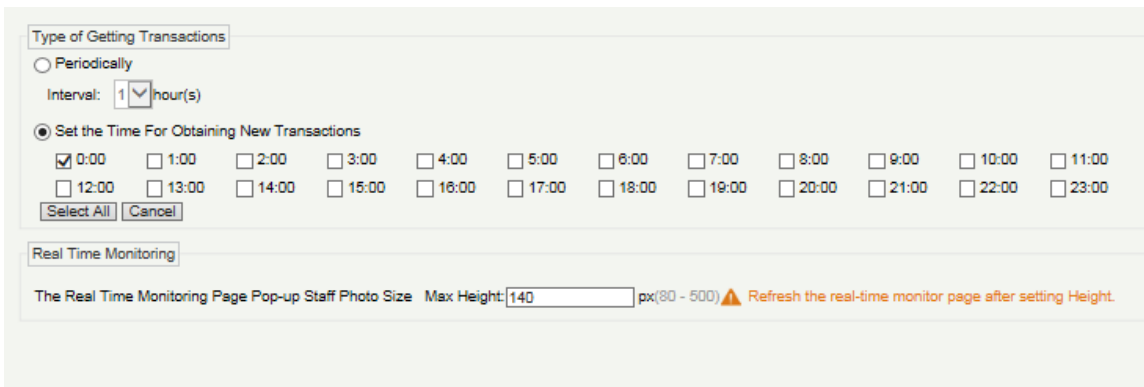
Delay: Ranges from 1~254s (This item is valid when Action type is Open).

2. Click [OK] to save and quit. The added Global Linkage will display in the list.

 **Note:** It is not allowed to set the same linkage setting at input point and output point. The same device permits consecutive logical linkage settings. The system allows you to set several trigger conditions for a linkage setting one time.

5.2.5 Parameters

1. Click [Elevator] > [Elevator] > [Parameters]:



Type of Getting Transactions

- **Periodically**

Start from the setting and efficient time, the system attempts to download new transactions every time interval.

- **Set the Time For Obtaining New Transactions**

The selected Time is up, the system will attempt to download new transactions automatically.

The Real Time Monitoring Page Pop-up Staff Photo Size: When an access control event occurs, the personnel photo will pop up, set the size of the pop-up photos, the range is 80-500px.

5.3 Elevator Reports

Includes "All transactions" and "All Exception Events". You can export after querying.

5.3.1 All Transactions

Because the data size of access control event records is large, you can view access control events as specified condition when querying. By default, the system displays latest three months transactions.

Click [Reports] > [All Transactions] to view all transactions:

| Time | Device | Event Point | Event Description | Media File | Personnel ID | First Name | Last Name | Card Number | Department | Reader Name | Verification Mode |
|---------------------|---------------|-----------------|------------------------|------------|--------------|------------|-----------|-------------|------------|-----------------|-------------------|
| 2015-05-22 17:01:00 | 192.168.60.53 | 192.168.60.53-1 | Normal Punch Open | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:01:00 | 192.168.60.53 | 192.168.60.53-1 | Trigger global linkage | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:01:00 | 192.168.60.53 | 192.168.60.53-2 | Normal Punch Open | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:01:00 | 192.168.60.53 | 192.168.60.53-2 | Trigger global linkage | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:00:49 | 192.168.60.53 | 192.168.60.53-1 | Normal Punch Open | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:00:49 | 192.168.60.53 | 192.168.60.53-1 | Trigger global linkage | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:00:49 | 192.168.60.53 | 192.168.60.53-2 | Normal Punch Open | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 17:00:49 | 192.168.60.53 | 192.168.60.53-2 | Trigger global linkage | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |
| 2015-05-22 16:58:26 | 192.168.60.53 | 192.168.60.53-2 | Normal Punch Open | | 11 | jolly | wei | 3406918 | General | 192.168.60.53-R | Card or Passw |

Clear All Data:

Click [Clear All Data] to pop up prompt, and click [OK] to clear all transactions.

5.3.2 All Exception Events

Click [Reports] > [All Exception Events] to view exception events in specified condition. The options are same as those of [All Transactions].

| Time | Area | Device | Event Point | Event Description | Card Number | Personnel ID | First Name | Last Name | Department | Reader Name | Verification Mode | Remark |
|---------------------|-----------|---------------|-----------------|-------------------|-------------|--------------|------------|-----------|------------|-------------|-------------------|--------|
| 2015-05-20 10:41:31 | Area Name | 192.168.60.53 | 192.168.60.53-R | Disabled Card | 3406918 | | jolly2 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-20 10:41:23 | Area Name | 192.168.60.53 | 192.168.60.53-R | Disabled Card | 3406916 | | jolly1 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-19 14:59:46 | Area Name | 192.168.60.53 | 192.168.60.53-R | Disabled Card | 3406916 | | jolly1 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-19 13:57:12 | Area Name | 192.168.60.53 | 192.168.60.53-R | Card Expired | 3406916 | 12 | jolly2 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-19 13:54:46 | Area Name | 192.168.60.53 | 192.168.60.53-R | Card Expired | 3406916 | 12 | jolly2 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-19 11:53:35 | Area Name | 192.168.60.53 | 192.168.60.53-R | Card Expired | 3406916 | 12 | jolly2 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-19 11:50:51 | Area Name | 192.168.60.53 | 192.168.60.53-R | Card Expired | 3406916 | 12 | jolly2 | wei | General | 192.168.60. | Card or Fin | |
| 2015-05-19 11:42:57 | Area Name | 192.168.60.53 | 192.168.60.53-R | Disabled Card | 8651633 | | | | | 192.168.60. | Card or Fin | |
| 2015-05-18 14:36:23 | Area Name | 192.168.60.53 | 192.168.60.53-R | Card Expired | 3406916 | 12 | jolly2 | wei | General | 192.168.60. | Card or Fin | |

Clear All Data: Click [Clear All Data] to pop up prompt, click [OK] to clear all exception events.

5.3.3 Access Rights

- **Access Rights By Floor**

View related access levels by door. Click [Reports] > [Access Rights By Floor], the data list in the left side show all floors in the system, select a floor, the personnel having access levels to the floor will display on the right data list.

Access Rights By Floor

Floor Name Device Name 🔍 ✕

The current query conditions: None

🔄 Refresh

| Floor Name | Floor Number | Owned Device |
|------------------|--------------|----------------|
| 192.168.214.66-1 | 1 | 192.168.214.66 |
| 192.168.214.66-2 | 2 | 192.168.214.66 |
| 192.168.214.66-3 | 3 | 192.168.214.66 |
| 192.168.214.66-4 | 4 | 192.168.214.66 |
| 192.168.214.66-5 | 5 | 192.168.214.66 |
| 192.168.214.66-6 | 6 | 192.168.214.66 |
| 192.168.214.66-7 | 7 | 192.168.214.66 |

Browse 192.168.214.66-1(1) Opening Personnel

🔄 Refresh 📄 Export

| Personnel ID | First Name | Last Name | Department |
|--------------|------------|-----------|------------|
| 2952 | | | General |

- Access Rights By Personnel

Click [Reports] > [Access Rights By Personnel], the data list in the left side show all doors in the system, select a personnel, the personnel having access levels to the door will display on the right data list.

Access Rights By Personnel

Personnel ID First Name Last Name More ▾ 🔍 ✕

The current query conditions: None

🔄 Refresh

| Personnel ID | First Name | Last Name | Department Name |
|--------------|---------------|---------------|-----------------|
| 2869 | | | General |
| 4200106 | | | General |
| 2829 | xinxiao | yang | General |
| 2791 | xiaoxiao | yang | General |
| 2 | xiao2 | xiao2 | General |
| 2826316 | | | zjj |
| 111111111 | 1313aaaaaaaaa | 1313bbbbbbbbb | General |
| 2480050 | | | General |

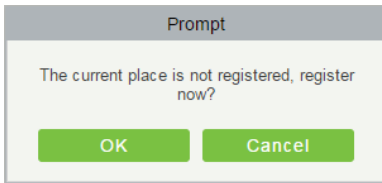
Browse 4200106 Having Level to Access

🔄 Refresh 📄 Export

| Floor Number | Floor Name |
|--------------|------------|
|--------------|------------|

6. Visitor System

After clicking [Visitor], the following window will pop up. Click [OK] to register the clients accessing the server to the Entry Place lists. More detail about registering an entry place, please refer to [6.3.3 Entry Place](#) .

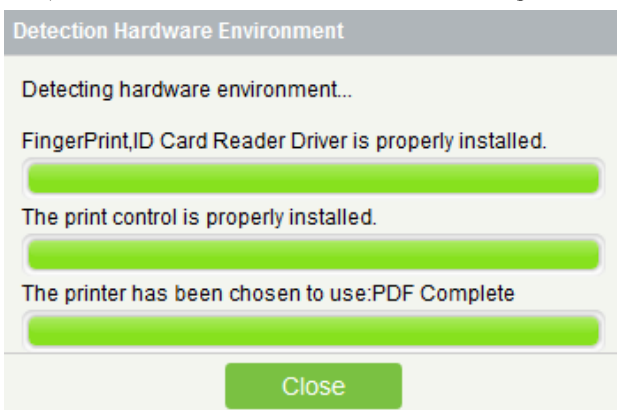


6.1 Registration

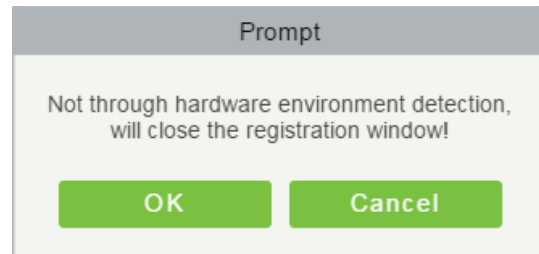
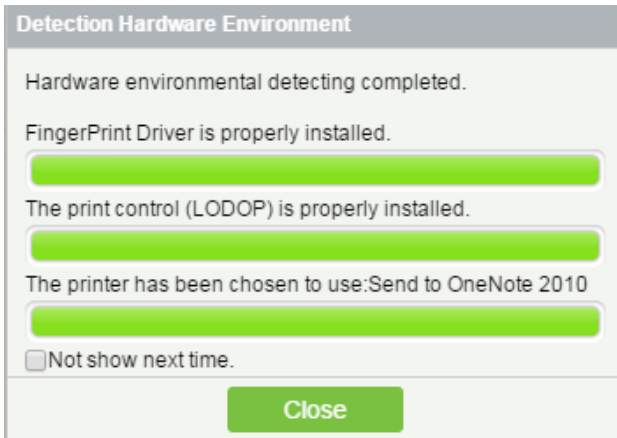
6.1.1 Entry Registration

- **Entry Registration**

1. Click [Register] > [Entry Register] > [Entry Register], the system will detect the hardware environment based on the parameters of [Parameters] in [Basic Management] before entering the registration page:

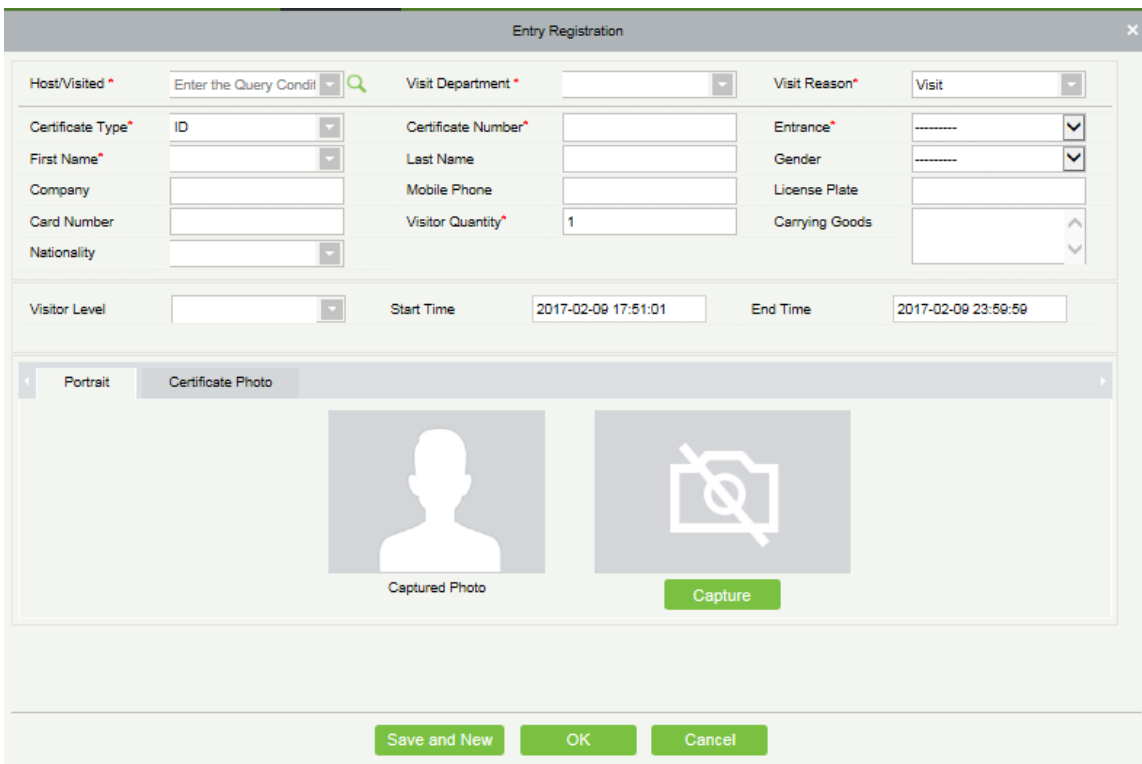


If the detecting is completed, click [Close] to continue registering, shown as the left figure below. If the detecting failed, the system will prompt, click [OK] to close the registration window, shown as the right figure below.



Note:

- 1) In the [Parameters] of [Basic Management], if you checked the "Type of Photo Printed on the Receipt Catch Photo", "Fingerprint Registration is Required" and "Use High-Speed Portable HD Doc Scanner", the related controls or drives will be detected. More details about [Parameters], please refer to [6.3.1 Parameters](#).
 - 2) Upon detection of a driver is not installed or installed an older version of the driver, the system will be prompted to download the latest drivers.
2. The registration page is shown as below:



Fields are as follows:

Host/Visited: Select the visited personnel.


Visit Department: Select the department the visitor will visit.

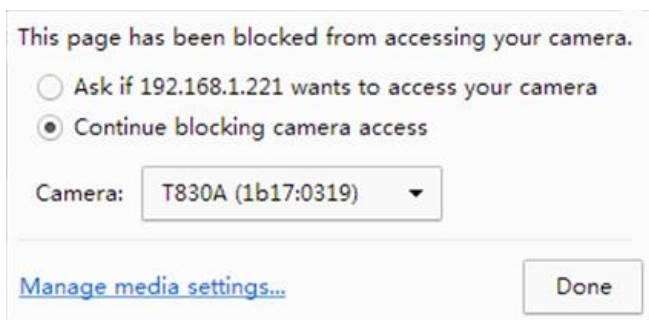
Visit Reason: Select the visit reason. You can also input a new reason, and the reason will be added in the Visit Reason list in the [Visit Reason] of [Basic Management].

ID Type: Passport, Driver's License, ID Card and Others are available to choose.

Entrance: Select the entry place for the visitor. You can add an entry place in the [Entry Place] of [Basic Management].

ID Number: The numbers and letters are legal, the max length is 20.

Head Potrait: If there is a camera (High-Speed Portable HD Doc Scanner) connected with the server, you can click [Capture] to take the visitor's photo. The browser may block the camera to access, please click  in the IP address bar to select the camera and set it allowed to access this page.



Note:

- 1) For different browsers, the contents of tips are different, the actual browser display prevail, just choose the shared camera, and allows the system to access the camera.
- 2) If the entry place supports network camera, scanner, high camera, it will not pop up this tip.
- 3) You can select either card number or fingerprint for registration (set in the parameter setting).

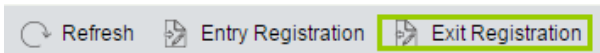
● Exit Registration

There are 2 ways:

1. Click [Exit Registration] below Operations as a visitor is ready to leave.

Select the Exit Place and click [OK].

2. You can also click [Exit Registration] in the menu bar when there is too much information in the list:



Input the ID Number to get the other information of this visitor quickly. Select the Exit Place and click [OK].

6.1.2 Visitor Information

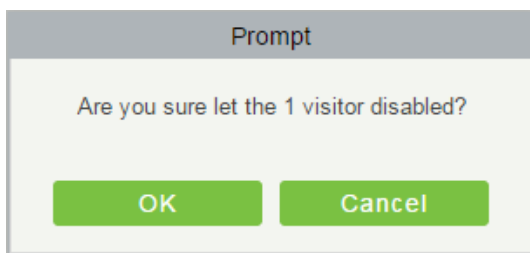
You can delete a visitor, disable or enable a visitor.

- **Delete a Visitor**

Click [Registration] > [Visitor], select a visitor, click [Delete].

- **Disable a Visitor**

Click [Registration] > [Visitor], select a visitor, click [Disable]:



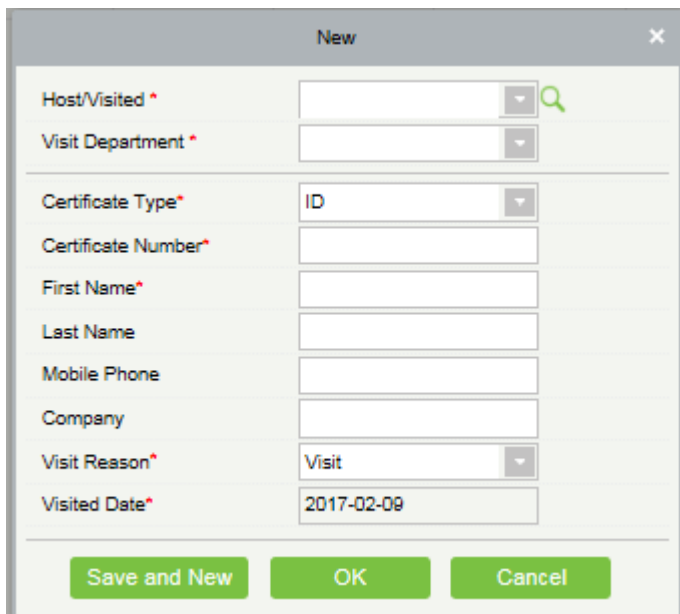
Click [OK] to block the visitor. The  below Disable indicates the visitor is blocked.

- **Enable a Visitor**

Click [Registration] > [Visitor], select a blocked visitor, click [Enable].

6.2 Reservation

1. Click [Reservation] > [Reservation] > [New]:

A screenshot of a 'New' reservation form. The title bar says 'New'. The form has several fields: 'Host/Visited*' (with a search icon), 'Visit Department*', 'Certificate Type*' (with a dropdown menu showing 'ID'), 'Certificate Number*', 'First Name*', 'Last Name', 'Mobile Phone', 'Company', 'Visit Reason*' (with a dropdown menu showing 'Visit'), and 'Visited Date*' (with the value '2017-02-09'). At the bottom, there are three green buttons: 'Save and New', 'OK', and 'Cancel'.

Host/Visited: Select the visited personnel. Click the input box to filter the query according to the input characters, or click the query button to pop up the list of the visited personnel to select the visited personnel.

2. Complete the reservation information, click [OK].

The personnel can reserve visitor for themselves by “Personal Self-Login”. The method is same with above descriptions. About how to login to the personal-self system, please refer to [2.2 Personal Self-Login](#).

6.3 Basic Management

6.3.1 Parameters

Click [Basic Management] > [Parameters]:

Common Parameter Option

Exit Registration

Open the Visitor Exit Function

Automatic Sign Out [Set Automatic Sign Out Place](#)

▲ Visitors exited from the set reader, will be automatically checked out(perform every half hour).

Sign Out Expired Visitors

▲ The invalid Visitors that having not been checked out manually, will automatically be checked out(performed every 30 minutes).

Permission

Without Permission

Whether to Issue Card

Fingerprint Registration is Required

Password is Required

Camera Mode

Safe Mode: the registration page is closed off the camera, each registration should be allowed

Fast Mode: after allowing a camera, always open the camera, when the browser is closed

Select the Required Field

Host/Visited

Visit Department

The Visitor List the Recipient Mailbox

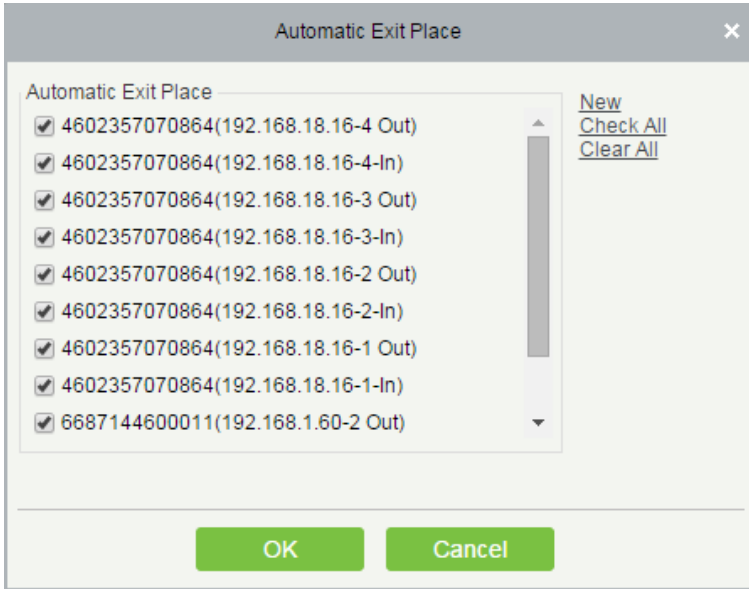
Send the visitors information during the day by email. Sending Time: 15 : 30

OK

Visitors Quantity Statistics: ● Check-In Today:1 ● Check-Out Today:0 ● Not Check-Out Today:1 [View the Details](#)

● Common Parameter Option

Exit Registration: Enable or disable the auto sign-off function. Auto sign-out means a visitor leaves by directly punching a card or using his/her fingerprint at the preset auto sign-out place, without performing the Exit Registration operation in the software. Setting automatic sign-out place means specifying some readers as the auto sign-out place. Click [Immediately Set Credit Card (fingerprint) Automatic Sign-out of Place]:



Click [OK] to finish.

Sign Out Expired Visitors: Expired visitors who have not been manually signed out will be automatically signed out after a specified interval.

Visitor Detail Information Today Remind Time: Set the remind time of unsigned-out visitor lists every day.

- **Permission**

Whether to Issue Card: Whether to issue card for the visitor.

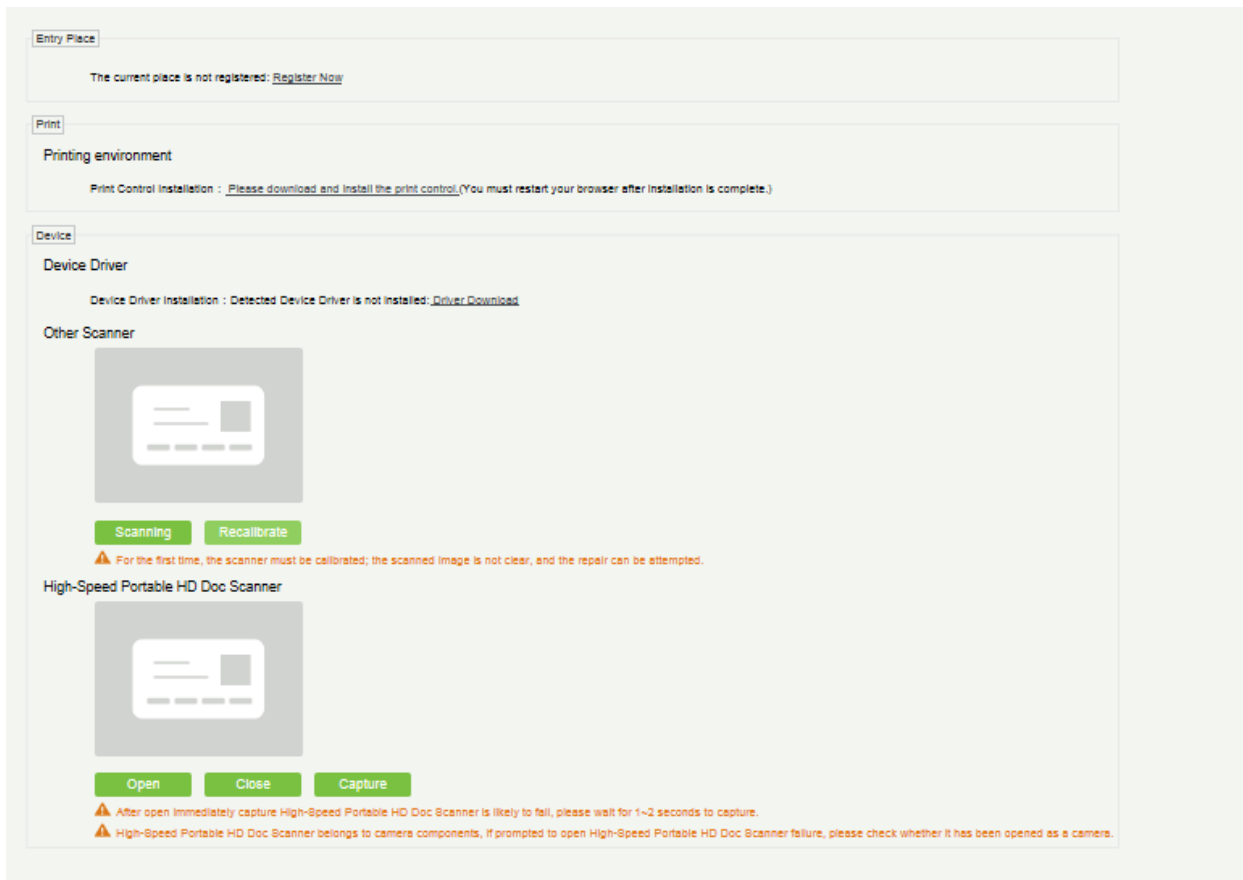
Fingerprint Registration is Required: Whether to register the fingerprint for the visitor.

- **Camera Mode:** Can set the USB camera only authorized once when not refresh the page.
- **Select the Required Field:** You can set whether the interviewed and visited departments are required in the registration page and the reservation page.
- **Normal Parameter Option**

Device: Whether to use Certificate Identification Equipment and High-Speed Portable HD Doc Scanner.

- **The Visitor List the Recipient Mailbox:** Configure the recipient's mailbox and the time for system to send the list of visitors today.

6.3.2 Device Debugging



Entry Place: Displays the information of the current entry place, such as the name of the entry place, IP, equipment usage.

Print: Print-driven installation.

Device: Display device driver installation, you can debug the scanner, the high camera, USB camera when correctly install the display driver (IE browser does not display USB device debugging).

6.3.3 Print Settings

The screenshot shows a web interface for print settings. It is divided into two main sections: Global Settings and Local Settings.

Global Settings

- Template Selection:** A dropdown menu for 'Print Template' is set to 'default'. Below it are three buttons: 'Add Template', 'Edit Template', and 'Delete Template'.
- Print Photos:** A checkbox for 'Print Receipt' is unchecked. Three radio buttons are present: 'Use Captured Photo as Visitor Photo' (selected), 'Bar Code', and 'QR Code'.

Local Settings

- Print:** A dropdown menu for 'Use Printer' is set to a default value. Below it are three radio buttons: 'Select Paper Type' (selected), 'Custom Paper Size', and 'Custom Paper Width, Highly Adaptive'.
 - Under 'Select Paper Type', there is a 'Paper Type' dropdown menu and a warning message: "The paper type can only use the system default types. Please check in the print preview to see if it will work."
 - Under 'Custom Paper Size', there are two input fields: 'Custom Paper Width' and 'Custom Paper Height', both followed by 'mm'.
 - Under 'Custom Paper Width, Highly Adaptive', there is one input field: 'Custom Paper Width', followed by 'mm'. Below it is a warning message: "The setting width of the paper is greater than the actual width of the paper, will affect the print effect."
- At the bottom of the Local Settings section are two buttons: 'Print Preview' and 'Direct Print'.

- **Global Settings (Valid at each Entry Place)**

Template Selection: Select a template to print the template, if the template does not meet the print content, you can add or edit the template (the default template cannot be edited, deleted).

Print Photos: Select whether to print receipt when the server connected with a printer, select whether to use the catch photo in the receipt (Visitor Photo or Capture Photo).

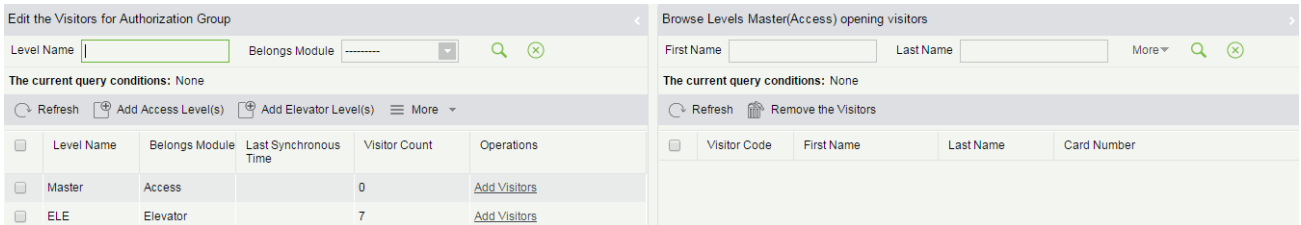
- **Local Settings (Valid at the current Entry Place)**

Print: You can set the options for the printer, the type of paper to be printed, or the custom paper size, and view the effect by clicking Print Preview / Direct Print. Finally, you can save at the current registration location to print out the effect of setting the print.

6.3.4 Visitor Levels

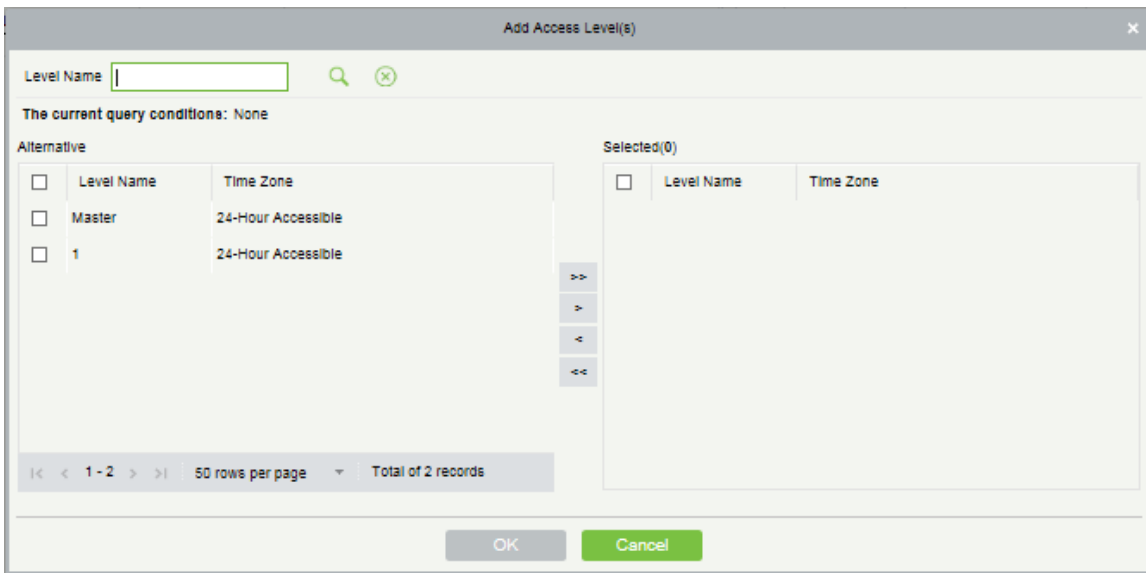
The visitor can be allocated Access or Elevator levels with in registration after the visitor level has been set.

Click [Basic Management] > [Visitor Levels]:



- **Add Access Levels**

Click [Basic Management] > [Visitor Levels] > [Add Access Levels]:



Set a visitor level name, select one or more access levels, click **>** or **>>** to move into the Selected menu. Click [OK].

Allocate the Access levels for the visitor when registering.

- **Add Elevator Levels**

The same way with Add Access Levels.

- **Delete Levels**

Select a visitor level, click [Delete] in the drop-down list of [More].

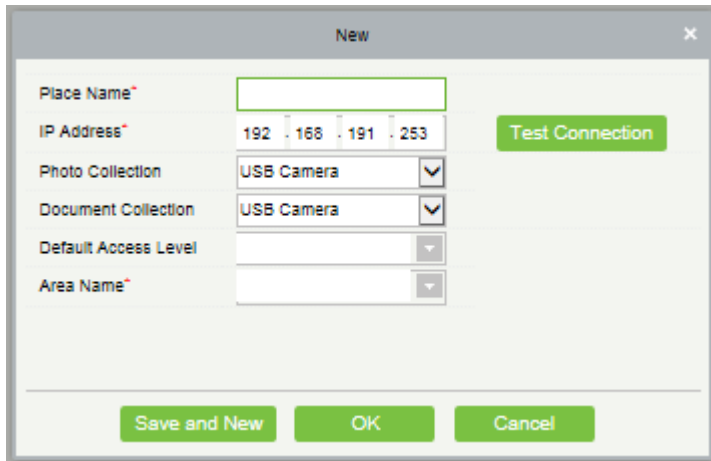
- **Synchronous Level**

When the Access or Elevator levels are modified, click [Synchronous Level] in the drop-down list of [More] to update the modification in time.

6.3.5 Entry Place

- **Add an Entry Place**

Click [Basic Management] > [Entry Place] > [New]:



Fields are as follows:

Place Name: It must be unique. Any character with a length of 50 is ok.

IP Address: The IP address of the server.

Photo Collection: USB Camera and IP Camera are available. The IP Camera must be added in the "Video Device" before.

Document Collection: USB Camera, High-Speed portable HD Doc Scanner and Scanner are available.

Default Access Level: Set the default levels in this entry place.

Area Name: The name of the area the entry place belongs, and the registration record for each entry place is filtered according to the area of the entry place.

2. Click [Edit] or [Delete] as required.

- **Automatic Exit Place**

Please refer to [7.5 Parameters](#).

6.3.6 Visit Reason

1. Click [Basic Management] > [Visit Reason] > [New]:

2. Click [OK] to finish. You can also click [Edit] or [Delete] as required.

6.4 Visitor Reports

6.4.1 Last Visited Location

Click [Reports] > [Last Visited Location] to view the reports. The reports can be filtered by different conditions.

6.4.2 Visitor History Record

Click [Reports] > [Visitor History Record] to view the reports. The reports can be filtered by different conditions.

| Visitor Code | First Name | Last Name | Company | Visit Reason | Host No. | Host First Name | Host Last Name | Visit Status | Enter Time | Entrance | Exit Time | Exit P |
|--------------|------------|-----------|---------|--------------|----------|------------------|----------------|--------------|---------------------|----------|---------------------|--------|
| 800000062 | firstname | lastname | | Visit | 104 | safsafdsadfsadfs | sdfvdsfvgeagd3 | Check-In | 2015-05-26 14:24:59 | server | | |
| 800000061 | f_l | _er | | Visit | 101 | first1 | last1 | Check-Out | 2015-05-25 08:49:35 | server | 2015-05-25 08:49:45 | serv |

6.4.3 Charts

Click [Visitor] > [Reports] > [Charts]. The charts showing visitor records are displayed.

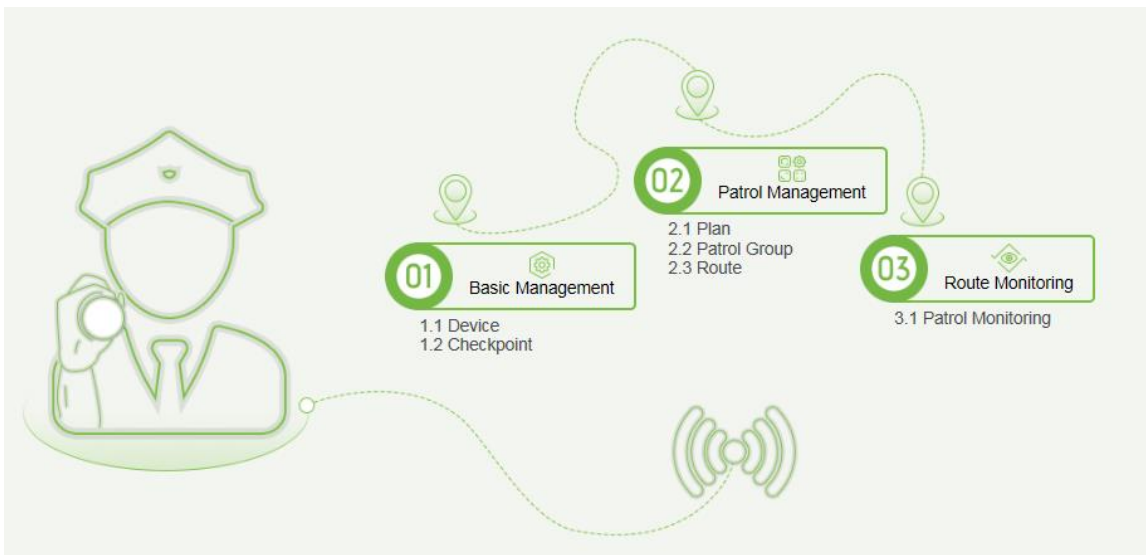
7. Patrol Systems

The patrol system can help enterprise management personnel to effectively supervise and manage the patrol personnel, plans and routes. In addition, periodic statistics and analysis can be performed on the patrol routes and results.

Note: Before patrol operations, you need to add patrol devices in the [Access] module and add patrol personnel in the [Personnel] module.

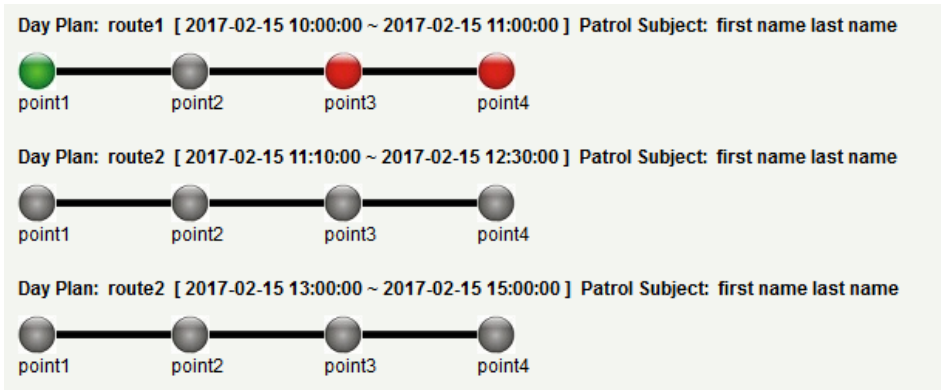
7.1 Operation Wizard

After logging into the system, click [Patrol] to go to [Operation Wizard]. Click on the page as prompted to go to different functional modules and perform operations. The page is displayed as follows:

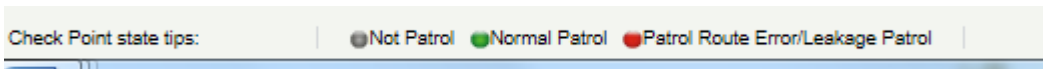


7.2 Route Monitoring

This function displays all the scheduled routes of the current day in the patrol plan. When the patrol personnel patrol based on the plan, the corresponding checkpoints in the patrol route will turn green. If the personnel do not patrol based on the plan, the checkpoints will turn red. The page is displayed as follows:



Checkpoint status:



Normal Patrol: The patrol personnel finished the patrol in the normal time segment in normal sequence.

Patrol Route Error: The patrol personnel finished the patrol in the normal time segment but didn't follow the route.

Leakage Patrol: The patrol personnel didn't finish the patrol in the normal time segment, that is, one or more checkpoints are not patrolled.

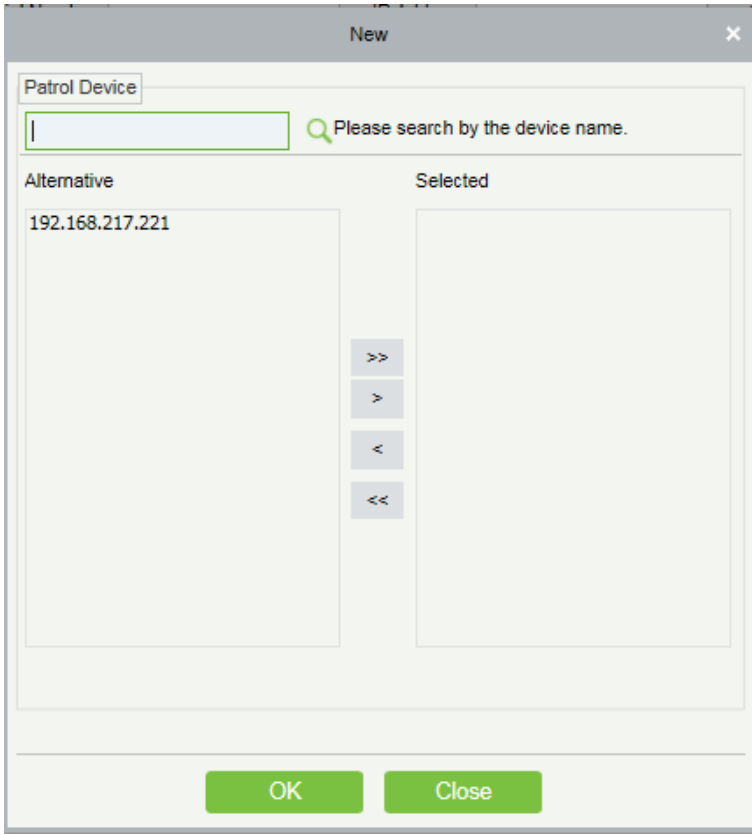
Not Patrol: The patrol personnel didn't finish the patrol in the normal time segment, that is, the entire patrol route is not patrolled.

7.3 Basic Management

7.3.1 Device

- Add

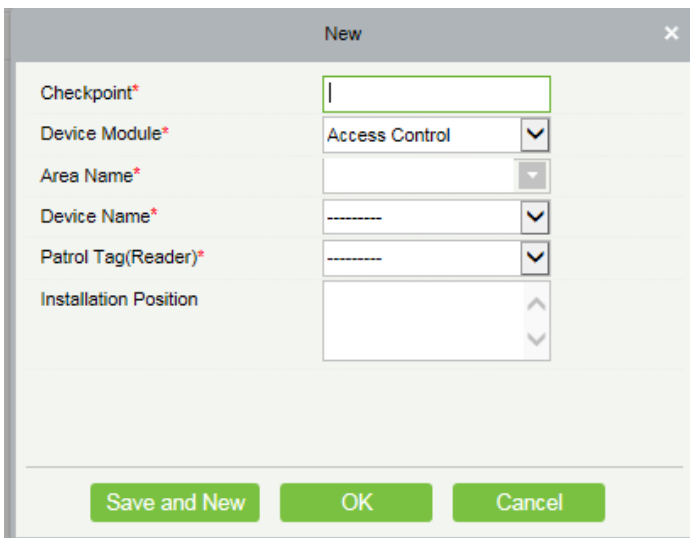
Select a device to be used as the patrol device from the access control devices. Click [Basic Management] > [Device] > [New]. In the [Alternative] box, add available devices and click [OK] to save the setting. The page is displayed as follows:



7.3.2 Checkpoint

- Add

(1)Click [Basic Management] > [Checkpoint] > [New]. The page is displayed as follows:



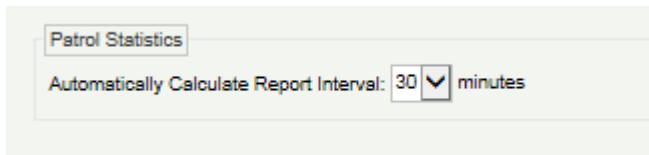
Patrol Tag: Currently, only access control device readers are supported.

(2) After the setting (parameters with * are mandatory), click [OK] to save the setting. You can also click [Save and New] to save the current setting and add another checkpoint. Click [Cancel] to cancel the setting and return to the

upper-level menu.

⚠Note: Patrol tags that have been used by checkpoints cannot be used again when you add another checkpoint.

7.3.3 Parameters



- 1) Click [Patrol] > [Basic Management] > [Parameters].
- 2) Set the interval for patrol statistics collection.
- 3) Click [OK] to save the setting.

7.4 Patrol Management

7.4.1 Plan

- Add

Click [Patrol Management] > [Plan] > [New]. Plans by date, week and month are displayed as follows:

Time Segment: You can set the start and end time of the patrol. The time segment can be across different days.

By Date: The patrol plan is scheduled by day. Select [By Date] and set the start and end date for the patrol plan.

By Week: The patrol plan is scheduled by week.

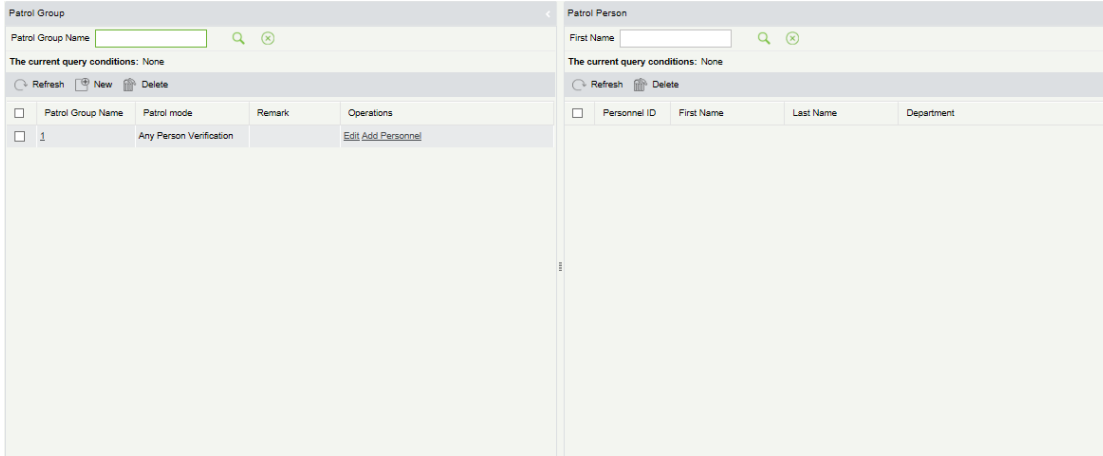
By Month: The patrol plan is scheduled by month.

A patrol plan by month can be executed every day or periodically. If you choose to execute the patrol plan every day, the patrol task is performed every day in the specified month. If you choose to periodically execute the patrol plan, the patrol task is performed on the specified date in the month.

⚠Note: A maximum of three patrol shifts can be added for a patrol plan.

7.4.2 Patrol Group

A patrol group consists of multiple patrol personnel. Personnel in the patrol group work together to finish the corresponding patrol task. Click [Patrol Management] > [Patrol Group].



● Add

1. Click [Patrol Management] > [Patrol Group] > [New] to go to the patrol group adding page as follows:

The 'New' dialog box has a title bar with a close button. It contains three input fields: 'Patrol Group Name*' (with a red asterisk), 'Patrol mode*' (with a red asterisk), and 'Remark'. The 'Patrol mode*' field has two radio buttons: 'Any Person Verification' (selected) and 'All People Verification'. At the bottom, there are three buttons: 'Save and New', 'OK', and 'Cancel'.

2. Set the following parameters: Select a patrol group name (not repeatable), patrol mode and remarks.

3. Click [Save and New] to add another patrol group and click [OK] to finish the setting.

4. Add/Delete personnel for a specified patrol group. (The following operations cannot be performed if the patrol group is used by a patrol route).

(1) Click [Patrol Management] > [Patrol Group]. Click a patrol group from the list on the left. Personnel in the patrol group are displayed in the list on the right.

(2) Click [Add Personnel] under Operation in the list on the left. The page for adding personnel is displayed (or adding by department). Add personnel to the list on the right and click [OK] to finish the setting.

(3) Select personnel in the list on the right and click [Delete] above the list to delete the personnel from the patrol group.

⚠Note: In [Patrol Mode], Any Person Verification means that the patrol task is finished as long as one person in the patrol group swipes the card at the checkpoint in the plan, while All People Verification means that the patrol task is finished only after all people in the patrol group swipe their cards at the checkpoint in the plan. A patrol group cannot be edited or deleted when it is used by a patrol route.

7.4.3 Route

A patrol route consists of a series of checkpoints in a specified sequence.

- Add

Click [Patrol Management] > [Route] > [New]. The page is displayed as follows:

1. Set basic information for a route in the following box. The Limited Time parameter refers to the time limit for finishing the entire route.

The 'New' dialog box contains the following fields and options:

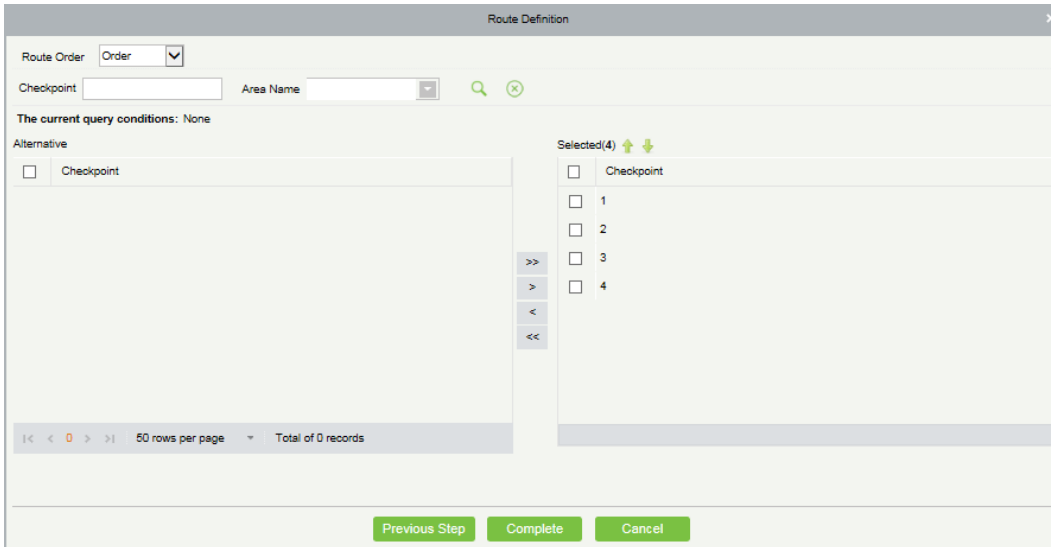
- Route Name* (text input)
- Plan Name* (dropdown menu)
- Limited Time* (text input) minutes
- Deviation* (text input) minutes
- Patrol Subject* (button: Select patrol personnel) Patrol Group

Buttons: Next Step, Cancel

Description of the time segment legends: It is set according to the allowed error time during the patrol. Suppose that the patrol plan is scheduled between 9:00 and 12:00 (which can be set in the patrol plan), and the allowed error time is 5 minutes. This means records between 8:55 and 12:05 are valid and those out of this time segment are invalid.

2. After the setting, click [Next] to go to the [Route Definition] dialog box. Routes can be classified to Order routes and Disorder routes (two categories and five situations are available). The and buttons are used to move the checkpoint up and down.

Order: During patrol plan execution, there is no time limit between checkpoints. Patrol personnel can patrol checkpoints **in a specified sequence** according to their habits within the time limit.



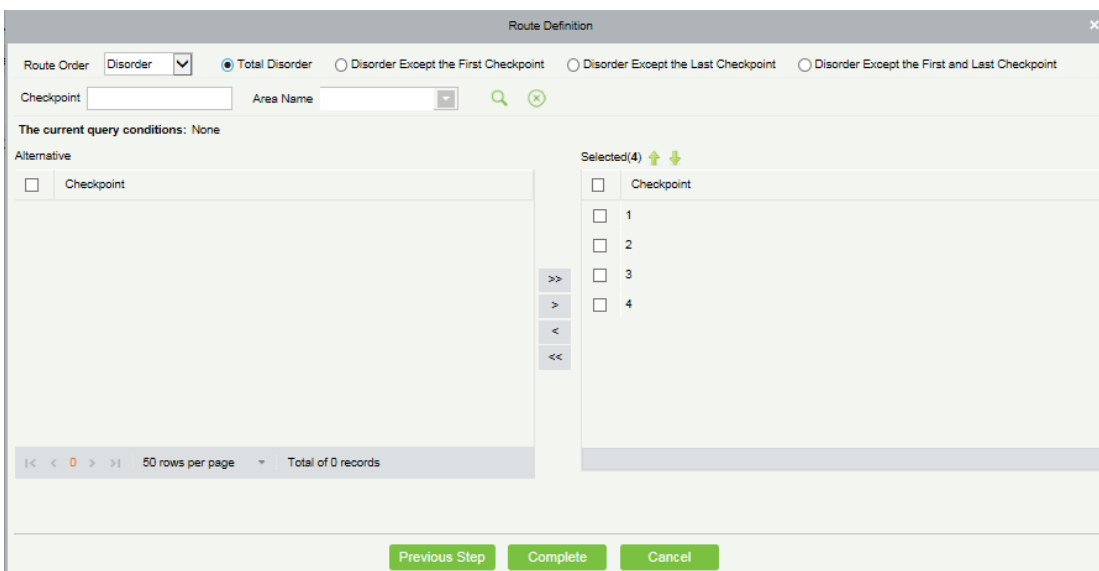
Disorder: Disorder routes are divided into the following:

Total Disorder: All checkpoints in the patrol route are disordered. Patrol personnel can patrol checkpoints according to their habits within the time limit.

Disorder Except the First Checkpoint: In the patrol route, all checkpoints except the first checkpoint are disordered.

Disorder Except the Last Checkpoint: In the patrol route, all checkpoints except the last checkpoint are disordered.

Disorder Except the First and Last Checkpoint: In the patrol route, all checkpoints except the first and last checkpoints are disordered.



3. Click [OK] to save the setting.

Note:

Before patrol operations, you need to add patrol devices in the [Access] module and add patrol personnel in the [Personnel] module. Note that if the patrol personnel are required to patrol according to the card number but do not have the right for opening the door, you cannot select any rights group in the access control setting when adding personnel, or add a rights group that cannot pass the door in any time segment, and then select the rights group in the access control setting when adding personnel.

7.5 Reports

There are four modules: All transactions, Patrol Records Today, Patrol Route Statistics, and Patrol Personnel Statistics. You can analyze and collect statistics on the patrol data to gain an overall control on the patrol process.

7.5.1 All transactions

Click [Reports] > [All transactions] to view all transactions, that is, all event records generated by the patrol device.

7.5.2 Patrol Records Today

Click [Reports] > [Patrol Records Today] to view event records generated by the patrol device today.

7.5.3 Patrol Route Statistics

Click [Reports] > [Patrol Route Statistics] to view all normal and abnormal situations collected during the patrol process.

7.5.4 Patrol Personnel Statistics

Click [Reports] > [Patrol Personnel Statistics] to view patrol statistics of patrol personnel.

Supposed Patrol Times: Number of times that the patrol personnel should normally patrol.

Real Patrol Times: Number of times that the patrol personnel actually patrol.

Wrong Patrol Times: Number of times that the patrol personnel do not patrol based on the patrol route.

Missed Patrol Times: Number of times that the patrol personnel miss one or more checkpoints in the patrol route within the patrol time.

Absence Times: Number of times that the patrol personnel do not patrol.

8. Video

The system supports video linkage of access elevator control. You can achieve the management of DVR / NVR / IPC, real-time video preview, video records query and automatically popping up of linkage events.

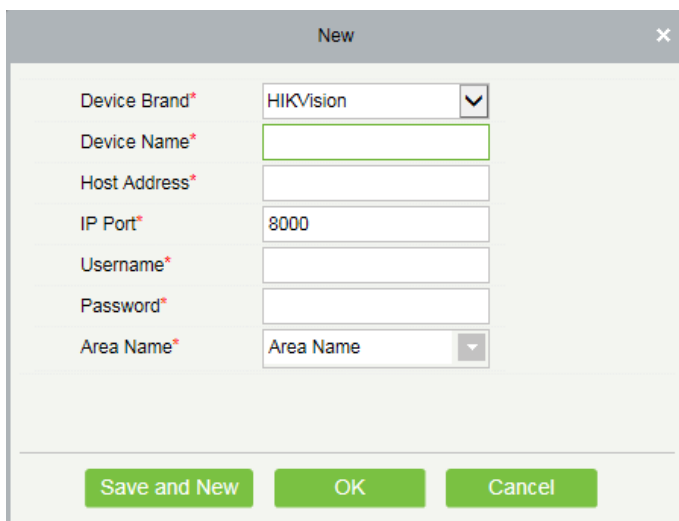
You need to add video device, set linkage function in [4.2.5 Linkage Setting](#) and [5.2.4 Global Linkage](#) in advanced.

Note: The current software only supports HIKVision and ZKIVision devices. For more details about the devices models, please contact technical support personnel to confirm.

8.1 Video Device

- **Add a Video device**

Click [Video] > [Video Device] > [Video Device] > [New]:



Fields are as follows:

Device Brand: Only HIKVision and ZKIVision are available.

Device Name: Any characters within a length of 30.

Host Address: Input the device's IP address.

IP Port: The default port is 8000.

User Name: Any characters within a length of 15(no blanks).

Password: Any characters within a length of 32(no blanks).

Area Name: Divide area for the device.

Note: After adding device, only the device name and area name can be modified again, other options cannot be modified.

- **Enable/Disable a Video Device**

Select a video device in the list, and click [Enable] or [Disable].

- **Edit/Delete Video a Device**

Select a video device in the list, and click [Edit] or [Delete].

- **Communication Settings**

When the communication parameters are modified in the device, the modification must be synchronize to the software to keep the consistency, otherwise all the channels of the video device will not work normally.

Select a device, click [Communication Settings]:

- **Video Linkage Operation Guide**

Click [Video Linkage Operation Guide], guide users to add video equipment, binding cameras for access control equipment and set the linkage.

8.2 Video Channel

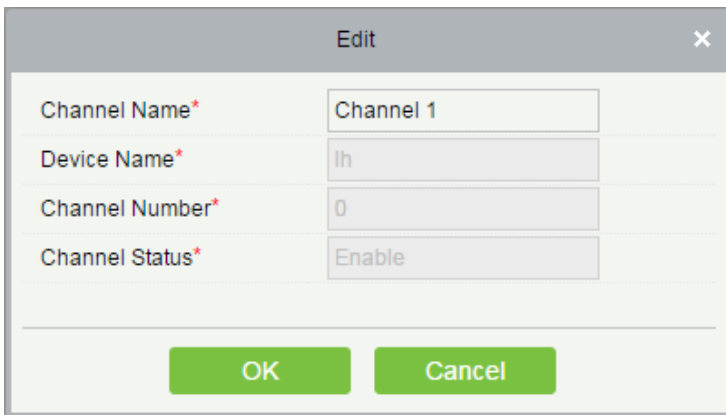
When adding a video device, the system will automatically detect the number of cameras on this device, that is, the number of channels, and generate a number of channels accordingly. For example, a video device has 16 cameras. After adding this device, the system will generate 16 channels, and name the channels by default using the format "Device name-channel No.".

- **Enable/Disable Video Device**

Click [Video] > [Video Device] > [Channel]:

| Device Name | Channel Name | Area Name | Device Name | Enable | Operations |
|-------------|--------------|-----------|-------------|--------|----------------------|
| | Channel 1 | Area Name | lh | ✓ | Edit |

Click [Edit] below Operations in the list:



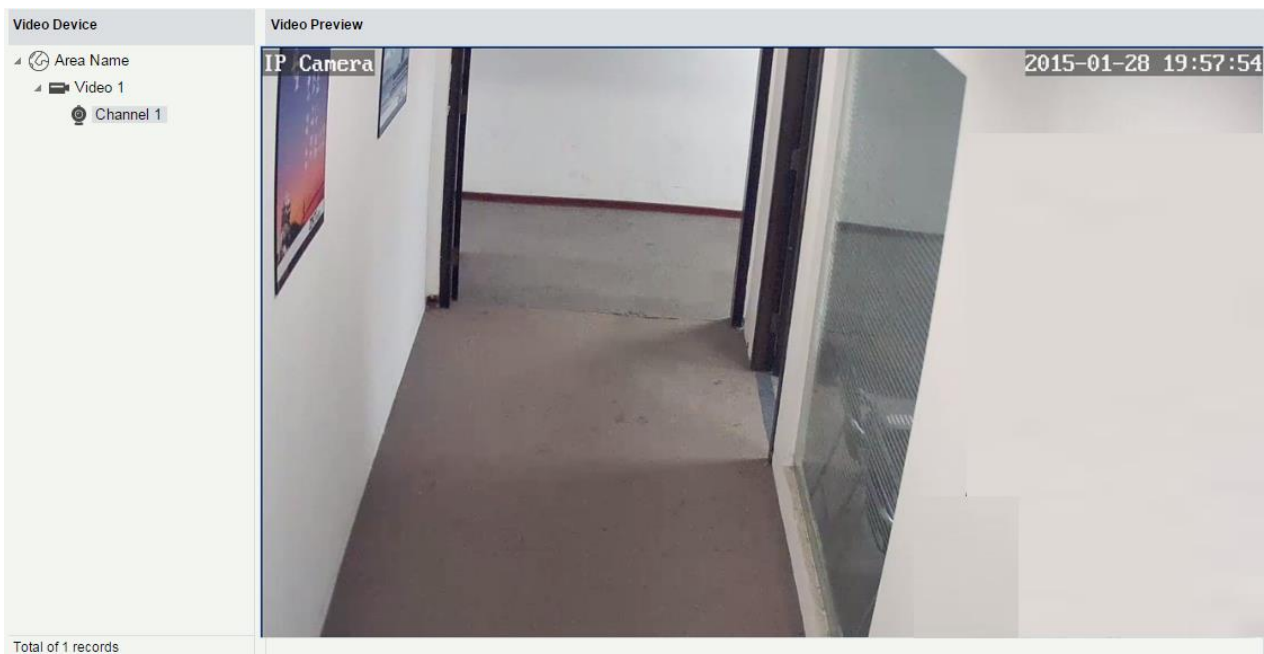
Fields are as follows:

Channel Name: Any characters within a length of 30.

Device Name, Channel Number and Channel Status are not editable in this page. You can modify them in [8.1 Video Device](#). The channel number is the channel number in video device.

8.3 Video Preview

Click [Video] > [Video Device] > [Video Preview], the left side is the device and channel lists, click a channel to view the monitor screen.

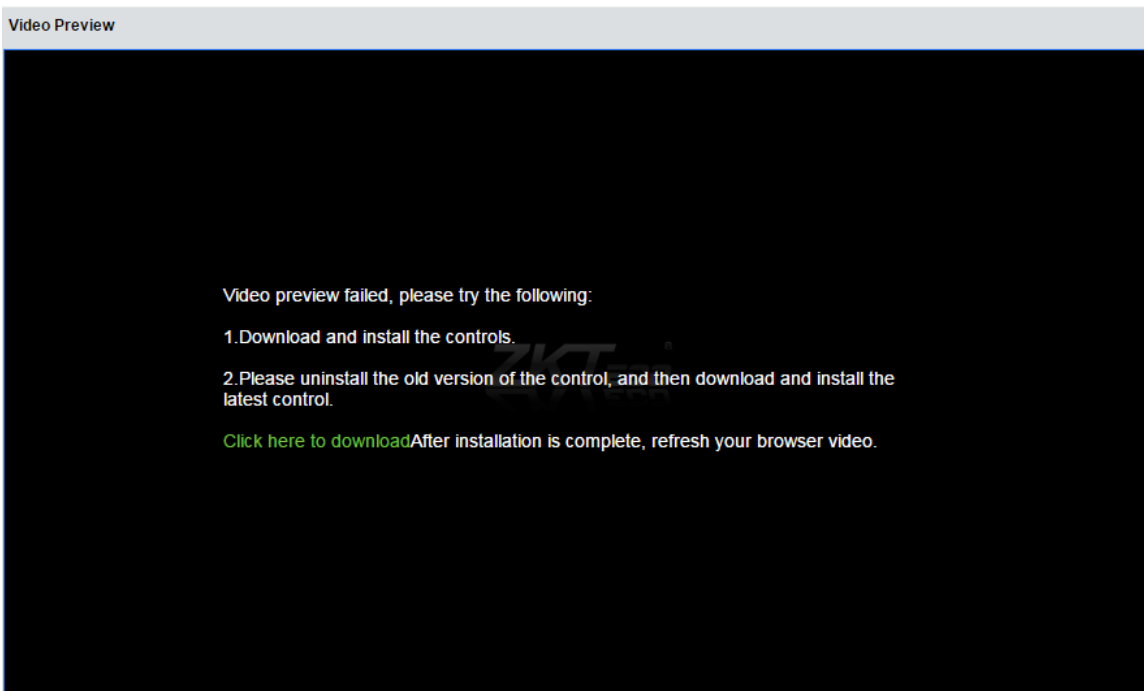


Re-click the channel to shut down the screen.

 Note:

1) A video can allow five users to preview at the same time. In chronological order, the exceeded users can not preview the video normally, and the page will be grey.

2) If there are no video controls in the system, the prompts will be displayed:



Click "Click here to download", the controls will be downloaded. Install the controls, and refresh the page, you can view the monitor screen normally. To prevent the video displayed abnormally, please install the controls that ZKBioSecurity offered.

8.4 Video Event Record

View the records of catching pictures and videos.


Click [Video] > [Video Device] > [Video Event Record]:


| | Device Name | Channel Name | Area Name | | | | | | |
|------------------------------------|---------------------|---------------------|----------------|--------|--------------|------------|-----------------|--|--|
| The current query conditions: None | | | | | | | | | |
| | Refresh | Delete | Clear All Data | | | | | | |
| <input type="checkbox"/> | Start Time | End Time | Area | Device | Channel Name | Media File | Status | | |
| <input type="checkbox"/> | 2015-03-19 13:53:33 | 2015-03-19 13:53:33 | Area Name | lh | lh-1 | | Capture Success | | |
| <input type="checkbox"/> | 2015-03-19 13:53:33 | 2015-03-19 13:54:03 | Area Name | lh | lh-1 | | Video Success | | |
| <input type="checkbox"/> | 2015-03-19 13:44:56 | 2015-03-19 13:44:56 | Area Name | lh | lh-1 | | Capture Success | | |
| <input type="checkbox"/> | 2015-03-19 13:44:56 | 2015-03-19 13:45:26 | Area Name | lh | lh-1 | | Video Success | | |
| <input type="checkbox"/> | 2015-03-19 13:43:43 | 2015-03-19 13:43:43 | Area Name | lh | lh-1 | | Capture Success | | |
| <input type="checkbox"/> | 2015-03-19 13:43:43 | 2015-03-19 13:44:13 | Area Name | lh | lh-1 | | Video Success | | |
| <input type="checkbox"/> | 2015-03-19 13:41:09 | 2015-03-19 13:41:09 | Area Name | lh | lh-1 | | Capture Success | | |
| <input type="checkbox"/> | 2015-03-19 13:41:08 | 2015-03-19 13:41:38 | Area Name | lh | lh-1 | | Video Success | | |
| <input type="checkbox"/> | 2015-03-19 13:40:18 | 2015-03-19 13:40:18 | Area Name | lh | lh-1 | | Capture Success | | |

The media file is:

: Indicates that the linkage type is "Video", you can click to download this file. Please choose a third part of video

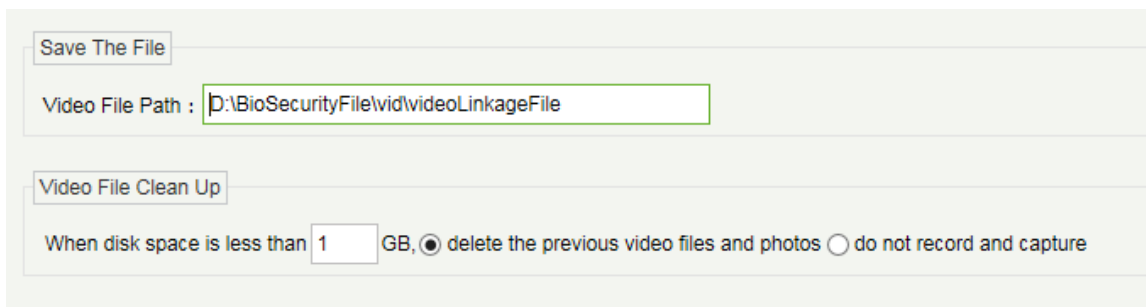
player to play the file, or else it can not be played normally.

 : Indicates that the linkage type is "Capture", you can click to view this file.

 Note: If the "Video" and "Capture" are both selected, there will be 2 records. For more details about the way to set the linkage type, please refer to [4.2.5 Linkage Setting](#).

8.5 Parameters

Click [Video] > [Video Device] > [Parameters]:



Save The File

Video File Path : D:\BioSecurityFile\vid\videoLinkageFile

Video File Clean Up

When disk space is less than 1 GB, delete the previous video files and photos do not record and capture

Video File Path: Path for storing files when the server records videos or capture images.

Video File Clean Up: When the disk space for storing video files is smaller than the pre-set value, you can choose to delete the old video files or not to record videos or capture images. If you choose Delete, the software will delete the video files that are generated in the earliest day and continue to record videos; otherwise, the software does not record videos.

8.6 Solutions of Exceptions

1. Client browser cannot playback video, preview, or Real-Time Monitoring page has no video pops-up:

Firstly, Ensure IE11 and above version browser is available, client and Video Server are on the same network segment and the video ActiveX installation is successful. If the ActiveX installation fails, above all, uninstall the video ActiveX that were originally installed, run the "regsvr32-u NetVideoActiveX23.ocx" command, and then in the browser, set all the options in "Tools -> Internet Options -> Security -> Custom Level" on the ActiveX to "Enable or Prompt", re-open the browser, re-login screen and open the video preview page, run the button "all add items of the site".

2. The network or power of video device is shut off while previewing the video screen.

Check whether the network or power is connected normally. Refresh the page after ensuring that the connection is normal, refresh the page, and re-open the video preview.

3. In the E-Map, no video pops-up after clicking the camera icon:

Make sure to use IE11 and above version browser, client and Video Server on the same network segment and the video ActiveX installation is successful. Also, view whether the browser is preventing the temporary window pops up, if it is, change to allow window pops up to the site.

4. Video linkage is triggered, the video server does not have video or size of the video file that the client downloads from the Video Server is 0kb:

First, ensure that the software server has set Time Server (keep the Windows time service and has set the NTP function of the video server), it is recommended to set the time interval of the video server smaller to ensure accurate synchronization software server and video server time, so as to keep the time consistent between software server and controllers. It is recommended set Linkage Recording Time more than 5 seconds, to avoid executing video linkage commands delay, which may lead to the downloaded 0kb video file.

5. The Video system is not normal to use in windows server 2008:

Desktop Experience feature needs to be added in windows server2008 before the normal use of the video.

Step 1: Run "services.msc" to open the "Service Manager".

Step2: Set the start type of "Windows Audio" and "Themes" as Automatically Start.

Step3: Run the service manager, click [Add functions], check the "Desktop Experience" box and click [Install]. Reboot the server after the installation is done.

6. The video downloaded to local cannot be played:

Please choose a third part of video player to play the file, or else it can't be played normally.

7. When the browser is chrom42 or above version, the system will prompt you to install video controls though you have already installed.

The old NPAPI controls are disabled in chrom42 or above version. You should open the browser, and enter "chrome://flags/#enable-npapi" in address bar to enable the controls.

9. System Management

System settings primarily include assigning system users (such as company management user, registrar, access control administrator) and configuring the roles of corresponding modules, managing database, setting system parameters and view operation logs, etc.

9.1 Basic Management

9.1.1 Operation Logs

Click [System] > [Basic Management] > [Operation Log]:

The screenshot shows the 'Operation Log' interface. At the top, there are input fields for 'Operation User', 'Operation Time From', and 'To', along with a 'More' dropdown, search, and delete icons. Below these is a status bar indicating 'The current query conditions: None' and buttons for 'Refresh' and 'Clear All Data'. The main part of the interface is a table with the following data:

| Operation User | Operation Time | Operation IP | Module | Operating Object | Operation Type | Operation Content | Result |
|----------------|---------------------|----------------|--------|------------------|----------------|--|--------|
| admin | 2015-03-20 09:51:25 | 58.250.50.81 | System | User | Login | Login | ✓ |
| admin | 2015-03-20 09:37:38 | 58.250.50.81 | Video | Video Device | Edit | Video 1/DS-2CD2012-I20140819CCWR476660827/192.168.1.94 | ✓ |
| admin | 2015-03-20 09:36:32 | 58.250.50.81 | Video | Video Channel | Edit | Channel 1 | ✓ |
| admin | 2015-03-20 09:36:10 | 58.250.50.81 | System | User | Login | Login | ✓ |
| admin | 2015-03-20 09:35:35 | 58.250.50.81 | System | User | Login | Login | ✓ |
| admin | 2015-03-20 09:33:41 | 58.250.50.81 | System | User | Login | Login | ✓ |
| admin | 2015-03-19 21:00:52 | 111.161.65.128 | System | User | Login | Login | ✓ |
| admin | 2015-03-19 21:00:32 | 111.161.65.128 | System | User | Login | Login | ✓ |

All operation logs are displayed in this page. You can query specific logs by conditions.

Clear All Data: Delete all logs in the system.

9.1.2 Database Management

Click [System] > [Basic Management] > [Database Management]:

The screenshot shows the 'Database Management' interface. At the top, there is a 'Username' input field with search and close icons. Below it is a status bar indicating 'The current query conditions: None' and buttons for 'Refresh', 'Backup Immediately', and 'Backup Schedule'. The main part of the interface is a table with the following columns: Username, Start Time, Database Version, Backup Immediately, Backup Status, Backup Path, and Operations.

All history operation logs about database backup are displayed in this page. You can delete, backup and schedule backup database as required.

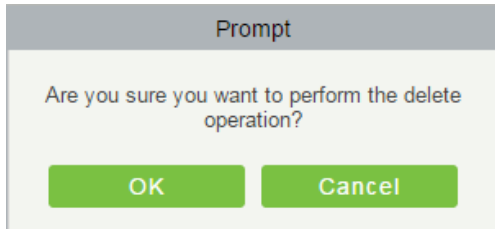
- **Backup Immediately**

Backup database to the path set in installation right now.

 Note: The default backup path for the system is the path selected during the software installation. For details, refer to 《Software Installation Guide》.

- **Delete**

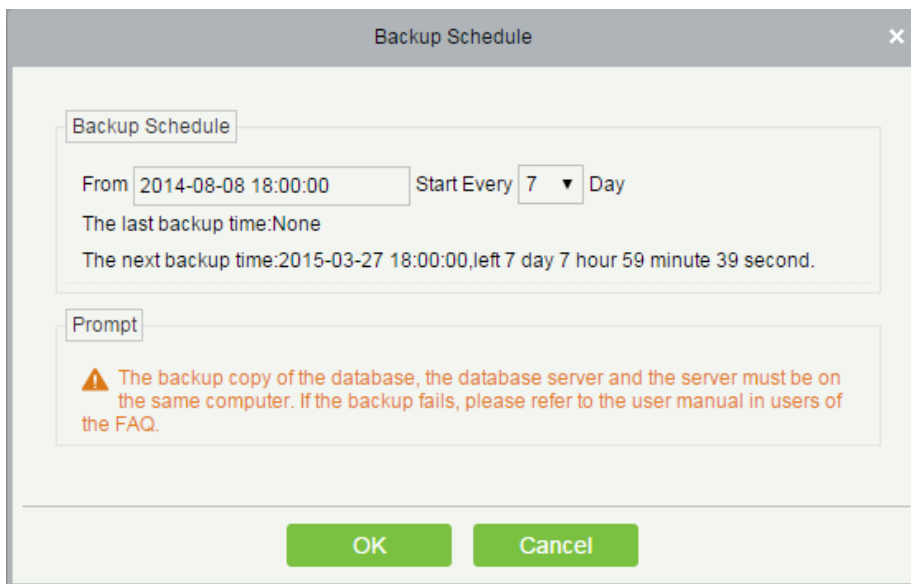
Select one or backup records to delete, click [Delete]:



Click [OK] to finish deleting.

- **Backup Schedule**

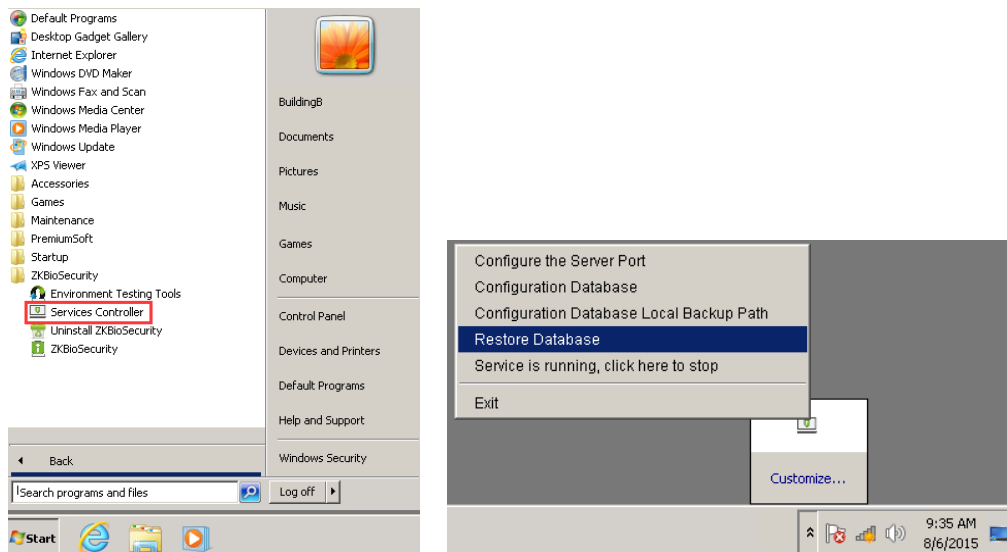
Click [Backup Schedule]:



Set the start time, set interval between two automatic backups, click [OK].

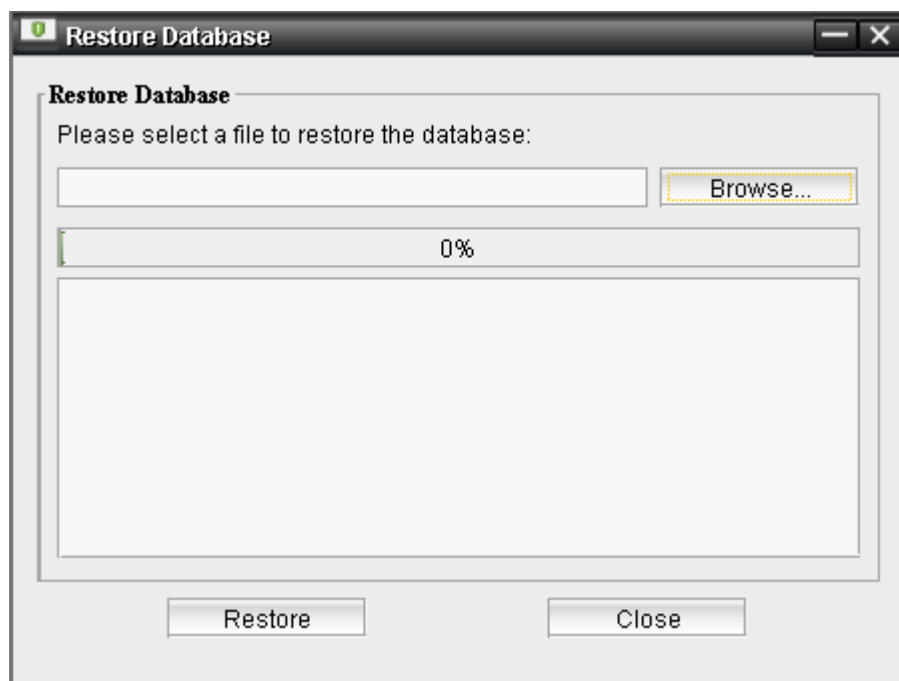
- **Restore DataBase**

1. Click the start menu of the PC → [All programs] → [ZKBioSecurity] → Then run "Services Controller", and you can find out the icon of "Services Controller" in Taskbar as follow, right click that icon, then left click "Restore Database".



2. In the popup window, click “Browse” to choose the backup file to restore the database.

Note: Before restoring a database, it is recommended that you back up the current database to avoid data loss.



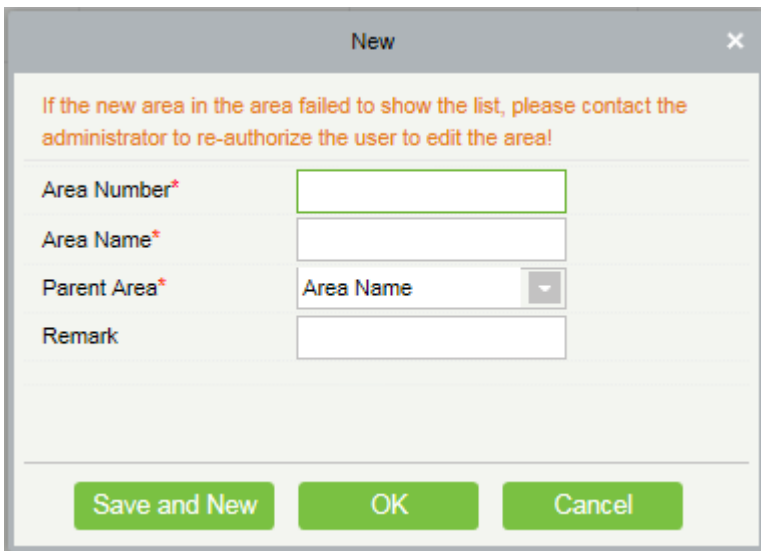
9.1.3 Area Setting

Area is a spatial concept which enables the user to manage devices in a specific area. After area setting, devices (doors) can be filtered by area upon real-time monitoring.

The system, by default, has an area named [Headquarters] and numbered [1].

- Add an Area

Click [System] > [Basic Management] > [Area] > [New]:



Fields are as follows:

Area Number: It must be unique.

Area Name: Any characters with a length less than 30.

Parent Area: Determine the area structure of system.

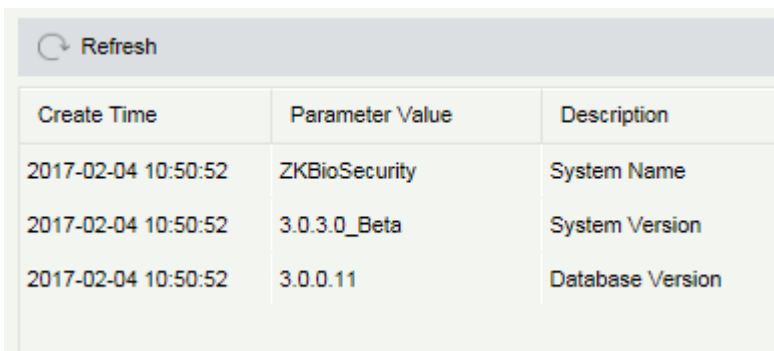
Click [OK] to finish adding.

- **Edit/Delete an Area**

Click [Edit] or [Delete] as required.

9.1.4 System Parameters

Click [System] > [System Parameter]:



| Create Time | Parameter Value | Description |
|---------------------|-----------------|------------------|
| 2017-02-04 10:50:52 | ZKBioSecurity | System Name |
| 2017-02-04 10:50:52 | 3.0.3.0_Beta | System Version |
| 2017-02-04 10:50:52 | 3.0.0.11 | Database Version |

Click [Edit] to modify the system name.

9.1.5 E-mail Management

Set the email sending server information. The recipient e mail should be set in [4.2.5 Linkage Setting](#)

Click [Basic Management] > [Email Management] > [Email Parameter Settings]:

The screenshot shows a dialog box titled "Email Parameter Settings" with a close button (X) in the top right corner. The dialog contains the following elements:

- Email Parameter Settings** (Section Header)
- Email Sending Server***: Input field with placeholder text "(smtp.xxx.xxx)".
- Port***: Input field with the value "25".
- SSL**: A checkbox.
- Email Account***: Input field with placeholder text "(xxx@xxx.xxx)".
- Password***: Input field.
- Sender Name**: Input field.
- Prompt** (Section Header)
- Three warning icons (yellow triangles) followed by the following text:
 - 1. Please fill in the correct mailbox parameters.
 - 2. Confirm the filled in mailbox SMTP service is provisioning.
 - A mail of connection test will be sent to your designated mail box.
- Test Connection** (Section Header)
- OK** and **Cancel** buttons at the bottom.

Note: The domain name of E-mail address and E-mail sending sever must be identical. For example, the Email address is: test@gmail.com, and the E-mail sending sever must be: smtp.gmail.com.

9.1.6 Data Cleaning

The data cleaning time settings are available to set. The data volume will increase with the use of the system. To save the storage space on the disks, you need to periodically clean expired data generated by the system.

Click [Basic Management] > [Email Management] > [Email Parameter Settings]:

| Record | | | | | |
|---|--------------------|----|---|----------------|--|
| Access Transaction* | Retains the recent | 15 | ▼ | months of data | Execution Time: 01:00:00 ▼ (Carefully clean up) |
| Elevator Transaction* | Retains the recent | 15 | ▼ | months of data | Execution Time: 01:00:00 ▼ (Carefully clean up) |
| Visitor Transaction* | Retains the recent | 15 | ▼ | months of data | Execution Time: 06:00:00 ▼ (Carefully clean up) |
| Video Transaction* | Retains the recent | 15 | ▼ | months of data | Execution Time: 01:00:00 ▼ (Carefully clean up) |
| System | | | | | |
| System Operation Log* | Retains the recent | 15 | ▼ | months of data | Execution Time: 03:00:00 ▼ (Carefully clean up) |
| Device Commands* | Retains the recent | 6 | ▼ | months of data | Execution Time: 02:00:00 ▼ Immediately Clean Up |
| Database Backup File* | Retains the recent | 6 | ▼ | months of data | Execution Time: 04:00:00 ▼ Immediately Clean Up |
| Prompt | | | | | |
| <p>⚠ Cleaning frequency is executed once every day, clean up the number of reserved months before data set.</p> <p>⚠ Execution Time refers to the time when the system starts to perform a data clean-up.</p> <p>⚠ When you click OK, the system will automatically according to the user's settings, the expired data system cleaning.</p> | | | | | |

The system executes Immediately Clean Up operation after it is clicked and [OK] is clicked. Without clicking [OK], the system will not clean data.

📌 Note: In order to reduce the load of the system and not to affect the normal running, the cleaning time should be set in the 1 o'clock am.

9.1.7 Audio File

Click [Basic Management] > [Audio File] > [New]:

New ✕

File Upload* Not Uploaded

File Alias*

Size

Suffix

⚠ Please upload a wav or MP3 file, the size of 0 to 10MB!

You can upload a sound from the local. The file must be in wav or mp3 format, and it must not exceed 10M.

9.1.8 Certificate Type

The types of certificates available for registration in the system, where you can add, delete, enable, disable these document types as follows:

| Refresh New Delete | | | | |
|--------------------------|--------------|-------------|--------|------------|
| <input type="checkbox"/> | Value | Module Name | Status | Operations |
| <input type="checkbox"/> | ID | Visitor | ✓ | |
| <input type="checkbox"/> | Passport | Visitor | ✓ | |
| <input type="checkbox"/> | Driver Plate | Visitor | ✓ | |
| <input type="checkbox"/> | Others | Visitor | ✓ | |

- Add

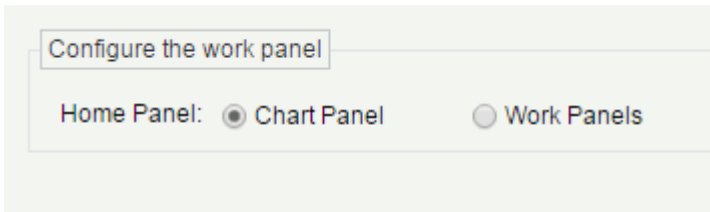
Click  to input the Certificate Type Name, click [OK].

- Delete/Enable/Disable

Select the Certificate Type, click [Delete]/ [Enable]/ [Disable]], perform the appropriate action. "√" means to enable the certificate, "—" means to disable the certificate.

9.1.9 Parameters

Configure the system-related settings parameters, as shown below:



Configure the work panel: You can choose chart panel or work panels as the home panel style.

9.2 Authority Management

9.2.1 User

Add new user and implement levels for the user in the system.

1. Click [System Management] > [Authority Management] > [User] > [New]:

New [X]

Username*
 Username should be composed between 1-30 characters and in letters, numbers, or symbols (@!./-+!_).

Password*
 Password is a composition of 4 to 18 characters, default is 111111.

Confirm Password*

State ▾

Superuser State

Role Group ▾

Auth Department ▾
 If you select no department, you will possess all department rights by default.

Authorize Area ▾
 If you select no area, you will possess all area rights by default.

Email

First Name

Last Name

Fingerprint Register
[Download Driver](#)

Fields are as follows:

Username: Any characters within a length of 30.

Password: The length must be more than 4 digits and less than 18 digits. The default password is 111111.

State: Enable or disable the user to operate the system.

Super User State: Enable or disable the user to have the superuser's levels.

Role Group: Non-super user needs to choose a role group to get the levels of the group. The role group must be set in advanced in [9.2.3 Role Group](#).

Authorize Department: No department means the user possesses all department rights by default.

Authorize Area: No area means the user possesses all area rights by default.

Fingerprint: Enroll the user fingerprint or duress fingerprint. The user can login the system by pressing the enrolled fingerprint. If the user presses the duress fingerprint, it will trigger the alarm and send the signal to the system.

2. After editing, click [OK] to complete user adding, and the user will be shown in the list.

Click [Edit] or [Delete] as required.

9.2.2 Role

When using the system, the super user needs to assign different levels to new users. To avoid setting users one by one, you can set roles with specific levels in role management, and assign appropriate roles to users when adding users. A super user has all the levels, can assign rights to new users and set corresponding roles (levels) according to requirements.

1. Click [System Management] > [Authority Management] > [Role] > [New]:

The screenshot shows a 'New' dialog box for creating a role. It features a 'Role Name*' field at the top. Below it is the 'Assign Permissions*' section, which is divided into five tabs: 'Personnel', 'Access', 'Elevator', 'Visitor', and 'Patrol'. The 'Personnel' tab is currently selected, displaying a list of permissions with checkboxes and folder icons: 'Person', 'Department', 'Custom Attributes', 'Parameters', 'Card', 'Wiegand Format', and 'Issued Card Record'. At the bottom of the dialog, there are three buttons: 'Save and New', 'OK', and 'Cancel'.

2. Set the name and assign permissions for the role.

3. Click [OK] to save.

9.2.3 Role Group

You can add role groups to the system. A role group has all the levels assigned to roles within the group. An appropriate role group can be directly assigned to a newly-added user. Include all the levels for using all the service

modules of the system and the system setup module. The default super user of the system has all the levels, can assign rights to new users and set corresponding role groups (levels) according to requirements.

1. Click [System Management] > [Authority Management] > [Role Group] > [New]:

The screenshot shows a 'New' dialog box with the following fields and buttons:

- Group Name***: A text input field.
- Assign Role***: A dropdown menu.
- Parent Group**: A dropdown menu.
- Group Description**: A text input field.
- Buttons**: 'Save and New', 'OK', and 'Cancel'.

2. Set the name and parent group, assign role for the group.

3. Click [OK] to save.

9.3 Communication

Click [System Management] > [Communication] > [Device Commands], the commands lists will displayed.

The screenshot shows the 'Device Commands' interface with the following table:

| ID | Serial No. | Content | Submit Time | Return Time | Returned Value |
|-----|---------------|---|---------------------|---------------------|----------------|
| 108 | 4602357070864 | DATA QUERY tablename=transaction,fielddesc=*,filter=NewRecord | 2015-03-20 00:00:00 | | |
| 107 | 6564150400091 | DATA QUERY tablename=transaction,fielddesc=*,filter=NewRecord | 2015-03-20 00:00:00 | | |
| 106 | 6564150400091 | DATA QUERY tablename=transaction,fielddesc=*,filter=NewRecord | 2015-03-19 20:42:02 | 2015-03-19 20:42:06 | 0 |
| 105 | 6564150400091 | SET OPTIONS DateTime=489098522 | 2015-03-19 20:42:02 | 2015-03-19 20:42:06 | 0 |
| 104 | 6564150400091 | DATA UPDATE userauthorize Pin=33 AuthorizeTimezoneId=1 Authorizef | 2015-03-19 20:42:02 | 2015-03-19 20:42:12 | -10053 |
| 103 | 6564150400091 | DATA UPDATE user CardNo=2483386 Pin=33 Password= Group=0 Star | 2015-03-19 20:42:02 | 2015-03-19 20:42:12 | 0 |
| 102 | 6564150400091 | SET OPTIONS Door1Drivertime=5,Door1KeepOpenTimeZone=0,Door1V | 2015-03-19 20:42:02 | 2015-03-19 20:42:09 | 0 |
| 101 | 6564150400091 | DATA UPDATE timezone TimezoneId=1 SunTime1=2359 SunTime2=0 S | 2015-03-19 20:42:02 | 2015-03-19 20:42:06 | 0 |
| 100 | 6564150400091 | SET OPTIONS DateTime=489098522 | 2015-03-19 20:42:02 | 2015-03-19 20:42:03 | 0 |

If the returned value is more than or equal to 0, the command is successfully issued. If the returned value is less than 0, the command is failed to be issued.

Clear Commands: Clear the command lists.

Export: Export the command lists to local host.

9.4 Extended Management

9.4.1 LED Device

- Add

Click [System]> [Extended Management]> [LED Device]> [New]. The page is displayed as follows:

The screenshot shows a 'New' dialog box with the following fields and options:

- Device Name* (text input)
- IP Address* (text input)
- Port* (text input, value: 5200)
- Default Pass Code* (text input, value: 255 . 255 . 255 . 255)
- Screen Width* (text input)
- Screen Height* (text input)
- LED Title (text input)
- Block Number* (text input)
- Show Time (checkbox, unchecked)
- Automatic Distribute Data (checkbox, checked)
- Block Layout (link)
- Buttons: Save and New, OK, Cancel

Device Name: Name of the LED device.

IP Address: IP address of the LED device.

Communication Port: The default port is 5200.

Default Pass Code: The default value is 255.255.255.255.

Screen Width: Width of the dot matrix (resolution).

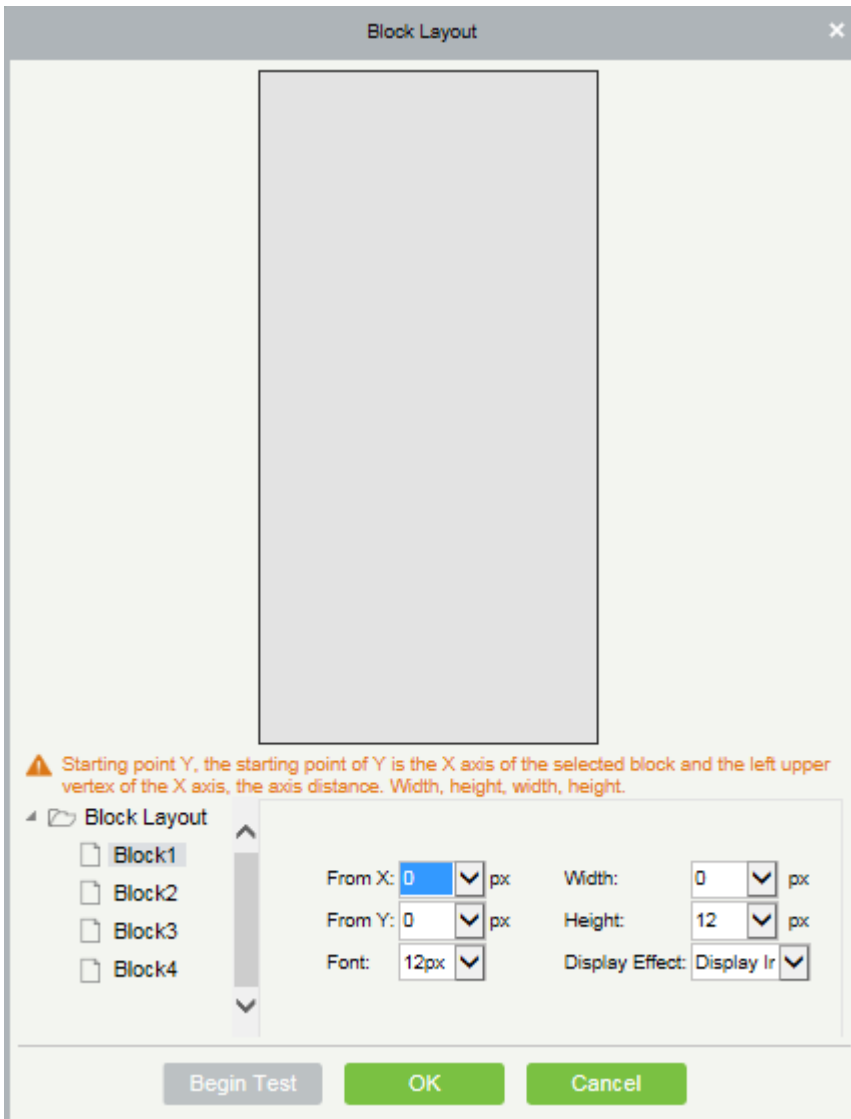
Screen Height: Height of the dot matrix (resolution).

LED Title: Select whether to display the title. If the parameter is left blank, the title is not displayed.

Block Number: Number of blocks that the LED is divided into (Note that the blocks do not contain the title and system time blocks).

Automatic Distribute Data: By default, this parameter is selected. You send data to the LED in the access control module only when you select this parameter. Otherwise, the content to be sent needs to be manually defined.

Block Layout: After you click the block coordinate, the following box is displayed:



Note:

1. Parameters must be set for each block.
2. The height of each block must be equal to or larger than 12. Otherwise, the letters cannot be completely displayed.
3. The total height of all blocks cannot be larger than the screen height.

- **Edit**

Click a device name or [Edit] under [Operation] to go to the edit page. After editing the device, click [OK] to save the setting.

- **Delete**

Click a device name or [Delete] under [Operation] in the device list and click [OK] to delete the device or click [Cancel] to cancel the operation. Select one or more devices and click [Delete] above the list and click [OK] to delete the selected device(s) or click [Cancel] to cancel the operation.

- **Enable and Disable**

Select a device and click [Enable/Disable] to start/stop using the device. If the device is enabled, data is transmitted to the device. Otherwise, no data is transmitted to the device.

- **Synchronize All Data To Devices**

Synchronize the LED block layout and LED data setting in the system to the device. Select a device, click [Synchronize All Data To Devices], and then click [Synchronize] to synchronize the data.

- **Restart**

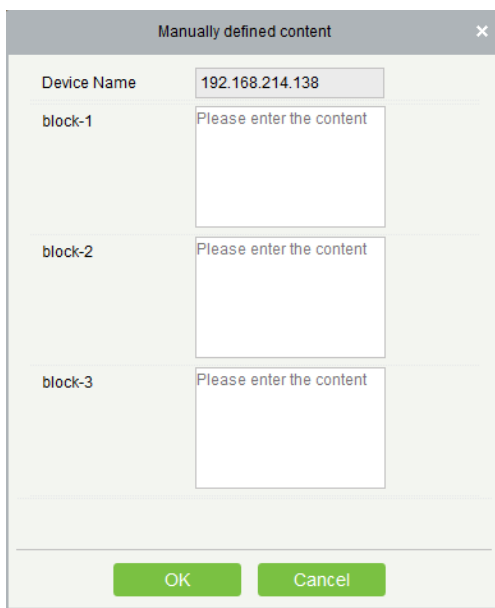
After you restart the device, the LED control card system will be restarted, data on the screen is cleared and data saved in the system is restored. After the device is successfully restarted, click [Synchronize All Data To Devices] to display all distributed content on the LED screen.

- **Modify IP address**

Modify the IP address of the device. The default IP address of the control card is 192.168.1.222.

- **Manually defined content**

Select a device and click [Manually defined content]. The page is displayed as follows:



The screenshot shows a dialog box titled "Manually defined content" with a close button (X) in the top right corner. The dialog contains a "Device Name" field with the value "192.168.214.138". Below this, there are three sections labeled "block-1", "block-2", and "block-3". Each section has a text input field with the placeholder text "Please enter the content". At the bottom of the dialog, there are two buttons: "OK" and "Cancel".

⚠️Note:

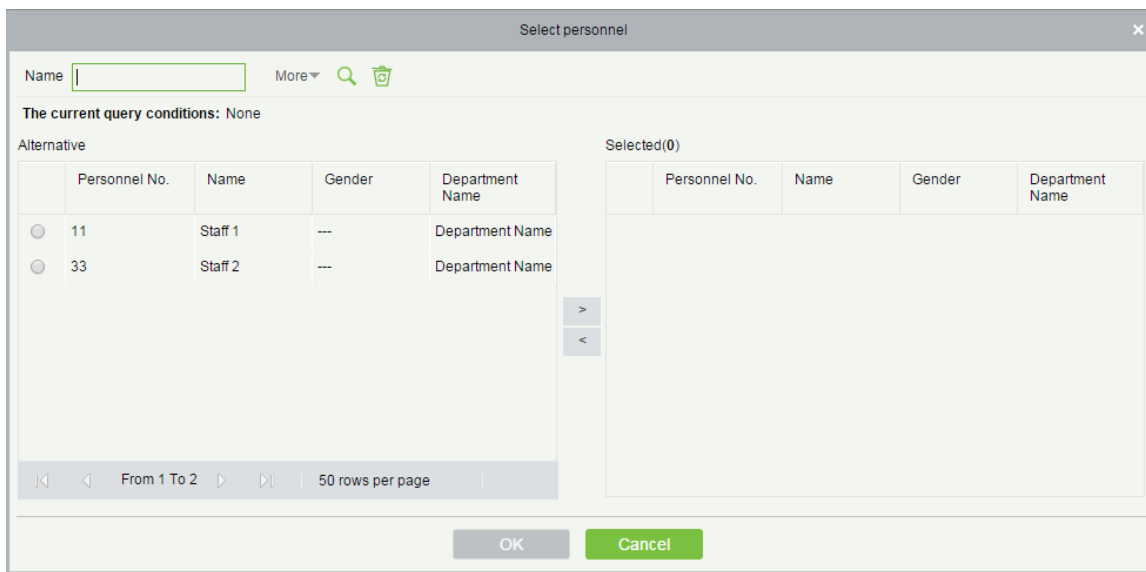
1. At least one block must be selected for distribution of manually defined content.
2. After the manually defined content is selected, the access control module cannot send data to the LED device.

10. Appendices

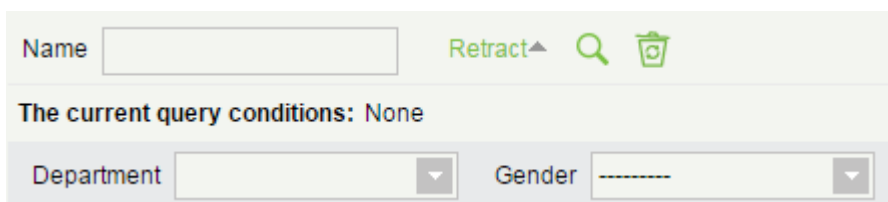
Appendix 1 Common Operations

- **Select Personnel**

The selected personnel page in the system is always as below:



You can select the personnel in the Alternative list, or you can also click [More] to filter by gender or department.



Click **>** to move the selected personnel in to the selected lists. If you want to cancel the movement, click **<**.

- **Set Date and Time**

Click the date and time box:

Click the Year to select by rolling click or . Click the Month and Date to select directly.

- **Import (take the personnel list importing as an example)**

If there is a personnel file in your computer, you can Import it into the system.

1. Click [Import]:

Fields are as follows:

File Format: Select the file format to be imported.

Destination File: Choose file to be imported.

Head Start Rows: which row is the first row to be imported.

Delimiter: The delimiter of CSV format file, only "." and "-" are available.

2. Click [Next Step]:

| Database fields | Importing data fields |
|-----------------|-----------------------|
| Personnel No.* | Personnel No. |
| Name | Name |
| Department Name | Department |
| Card Number | Card Number |
| Gender | Gender |
| Password | Password |
| Mobile Phone | Mobile Phone |
| Create Time | Create Time |
| Email | Email |
| Birthday | Birthday |

Pin exists to update the data: Yes No

Previous Step Next Step Cancel

3. Select the fields to be imported to the system. "-----" indicates the fields will not be imported.

4. Click [Next Step]:

Import Result

All data imported successfully!
Succeed: 2, Failed: 0.

Complete

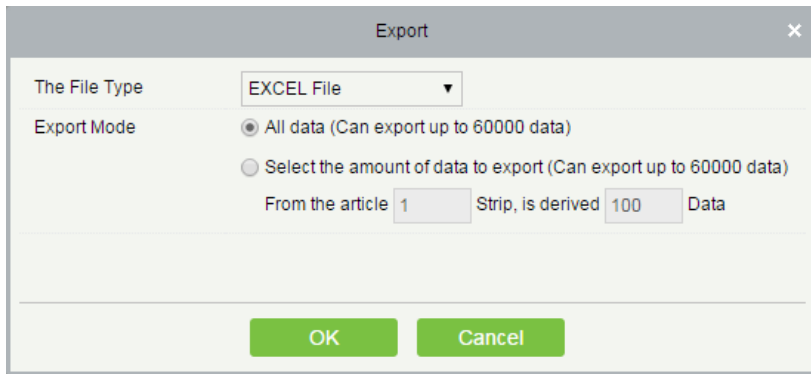
The data is imported successfully.

Note:

- 1) When importing department table, department name and department number must not be empty, the parent department can be empty. Duplicated number does not affect the operation, it can be modified manually.
- 2) When importing personnel table, personnel number is required. If the personnel number already exists in the database, it will not be imported.

- **Export (take the personnel list exporting as an example)**

1. Click [Export]:



2. Select the file format and export mode to be exported. Click [OK].

3. You can view the file in your local drive.

 Note: 10000 records are allowed to export by default, you can manually input as required.

Appendix 2 Access Event Type

● Normal Events

Normal Punch Opening: In [Only Card] verification mode, the person having open door levels punch card at valid time period, open the door, and trigger the normal event.

Normal Press Fingerprint Opening: In [Only Fingerprint] or [Card or Fingerprint] verification mode, the person having open door levels press fingerprint at valid time period, the door is opened, and trigger the normal event.

Card and Fingerprint Opening: In [Card and Fingerprint] verification mode, the person having the open permission, punch the card and press the fingerprint at the valid time period, and the door is opened, and trigger the normal event.

Exit button Open: press the exit button to open the door within the door valid time zone, and trigger this normal event.

Trigger the exit button (locked): indicates the normal event triggered by pressing the exit button when the exit button is locked

Punch during Normal Open Time Zone: At the normal open period (set normal open period for a single door or for first-person normally open), or through the remote normal open operation, the person having open door permission punch effective card at the opened door to trigger this normal events.

Press Fingerprint during Normal Open Time Zone: At the normal open period (set normal open period for a single door or for first-person normally open), or through the remote normal open operation, the person having open door permission press the effective fingerprint at the opened door to trigger this normal events.

First-Person Normally Open (Punch Card): In [Only Card] verification mode, the person having first-person normally open permission, punch at the setting first-person normally open time period (the door is closed), and trigger the normal event.

First-Person Normally Open (Press Fingerprint): In [Only Fingerprint] or [Card plus Fingerprint] verification mode, the person having first-person normally open permission, press the fingerprint at the setting first-person normally open period (the door is closed), and trigger the normal event.

First-Person Normally Open (Card plus Fingerprint): In [Card plus Fingerprint] verification mode, the person having first-person normally open permission, punch the card and press the fingerprint at the setting first-person normally open period (the door is closed), and trigger the normal event.

Normal Open Time Zone Over: After the normal open time zone over, the door will close automatically.

Remote Normal Opening: When set the door state to normal open in the remote opening operation, this normal event is triggered.

Cancel Normal Open: When Punch the valid card or use remote opening function to cancel the current door normal open state, this normal event is triggered.

Disable Intraday Passage Mode Time Zone: In door normal open state, punch effective card for five times (must be the same user), or select [Disable Intraday Passage Mode Time Zone] in remote closing operation, and this normal event is triggered.

Enable Intraday Passage Mode Time Zone: If the intraday passage mode time zone is disabled, punch effective card for five times (must be the same user), or select [Enable Intraday Passage Mode Time Zone] in remote opening operation, and this normal event is triggered.

Multi-Person Opening Door (Punching): In [Only Card] verification mode, Multi-Person combination can be used to open the door. After the last card is verified, the system trigger this normal event.

Multi-Person Opening Door (Press Fingerprint): In [Only Fingerprint] or [Card plus Fingerprint] verification mode, Multi-Person combination can be used to open the door. After the last fingerprint is verified, the system trigger this normal event.

Multi-Person Opening Door (Card plus Fingerprint): In [Card plus Fingerprint] verification mode, Multi-Person combination can be used to open the door. After the last card plus fingerprint is verified, the system trigger this normal event.

Emergency Password Opening Door: Emergency password (also known as super password) set for the current door can be used for door open. This normal event will be triggered after the emergency password is verified.

Opening Door during Normal Open Time Zone: If the current door is set a normally open period, the door will open automatically after the setting start time has expired, and this normal event will be triggered.

Linkage Event Triggered: After linkage configuration takes effect, this normal event will be triggered.

Cancel Alarm: When the user cancels the alarm of corresponding door successful, this normal event will be triggered.

Remote Opening: When the user opens a door by [Remote Opening] successful, this normal event will be triggered.

Remote Closing: When the user closes a door by [Remote Closing] successful, this normal event will be triggered.

Open Auxiliary Output: In linkage setting, if the user selects Auxiliary Output for Output Point, selects Open for Action Type, this normal event will be triggered when the linkage setting takes effect.

Close Auxiliary Output: In linkage setting, if the user selects Auxiliary Output for Output Point, selects Close for Action Type, or closes the opened auxiliary output by [Door Setting] > [Close Auxiliary Output], this normal event will be triggered.

Door Opened Correctly: When the door sensor detects the door has been properly opened, triggering this normal event.

Door Closed Correctly: When the door sensor detects the door has been properly closed, triggering this normal event.

Auxiliary Input Point Disconnected: Will be triggered auxiliary input point is disconnected.

Auxiliary Input Point Shorted: When the auxiliary input point short circuit, trigger this normal event.

Device Start: Will be triggered if device starts (this event will not be displayed on the real-time monitor, but you can check it in the event report).

● Abnormal Events

Too Short Punch Interval: When the interval between two punching is less than the set time interval, this abnormal event will be triggered.

Too Short Fingerprint Pressing Interval: When the interval between two fingerprints pressing is less than the set time interval, this abnormal event will be triggered.

Door Inactive Time Zone (Punch Card): In [Only Card] verification mode, if the user having the door open permission punch but not at door effective period of time, this abnormal event will be triggered.

Door Inactive Time Zone (Press Fingerprint): If the user having the door open permission, press the fingerprint but not at the door effective time period, this abnormal event will be triggered.

Door Inactive Time Zone (Exit Button): If the user having the door open permission, press exit button but not at the effective period of time, this abnormal event will be triggered.

Illegal Time Zone: If the user with the permission of opening the door, punches during the invalid time zone, this abnormal event will be triggered.

Illegal Access: If the registered card without the permission of current door is punched to open the door, this abnormal event will be triggered.

Anti-Passback: When the anti-pass back takes effect, this abnormal event will be triggered.

Interlock: When the interlocking rules take effect, this abnormal event will be triggered.

Multi-Person Verification (Punching): When Multi-Person combination opens the door, the card verification before the last one (whether verified or not), this abnormal event will be triggered.

Multi-Person Verification (Press Fingerprint): In [Only Fingerprint] or [Card or Fingerprint] verification mode, When Multi-Person combination opens the door, the fingerprint verification before the last one (whether verified or not), this abnormal event will be triggered.

Unregistered Card: If the current card is not registered in the system, this abnormal event will be triggered.

Unregistered Fingerprint: If the current fingerprint is not registered or it is registered but not synchronized with the system, this abnormal event will be triggered.

Opening Door Timeout: If the door sensor detects that it is expired the delay time after opened, if not close the door, this abnormal event will be triggered.

Card Expired: If the person with the door access level, punches after the effective time of the access control and cannot be verified, this abnormal event will be triggered.

Fingerprint Expired: If the person with the door access permission, presses fingerprint after the effective time of the access control and cannot be verified, this abnormal event will be triggered.

Password Error: If using [Card plus Password] verification mode, duress password or emergency password to open door, this abnormal event will be triggered.

Failed to Close door during Normal Open Time Zone: If the current door is in normal open state, but the user can not close it by [Remote Closing], this abnormal event will be triggered.

Verification Mode Error: If the user opening door mode is inconsistent with that set for current door, this abnormal event will be triggered.

Background Verification Failed: When Global Zone APB verification is failed, this abnormal event will be triggered.

Background Verification Success: When Global Zone APB verification is successful, this abnormal event will be triggered.

Background Verification Timeout: When the value of Global Zone APB does not return in set time, this abnormal event will be triggered.

Multi-Person Verification Failed: When Multi-Person combination opens the door, the verification is failed, and triggers this abnormal event.

- **Alarm Events**

Duress Password Opening Door: Use the duress password of current door for verifying successfully and trigger this alarm event.

Duress Fingerprint Opening Door: Use the duress fingerprint of current door for verifying successfully and trigger this alarm event.

Duress Opening Door Alarm: Use the duress password or duress fingerprint set for current door for verifying successfully and trigger this alarm event.

Opened Accidentally: Except all normal events, if the door sensor detects that the door is opened, and this alarm event will be triggered.

Door-open timeout: This alarm event is triggered when the opened door is not locked at closing door time.

Tamper-Resistant Alarm: This alarm event will be triggered when AIO device is tampered.

Invalid Card Punching: This alarm event will be triggered when invalid card punching for five times continuously.

 Note: User can self-define the level of each event (normal, abnormal or alarm).

Appendix 3 Elevator Event Type

● Normal Events

Normal Punch Open: This normal event is triggered if the verification mode is associated with cards, and a user with the floor opening right punches his/her card and passed the verification.

Punch during passage mode time zone: This normal event is triggered if a valid card is punched after a user with the floor opening right sets the Normally Open periods for a specific floor, or sets the floor to the Normally Open state through the remote opening floor operation.

Open during passage mode time zone: This normal event is triggered if a fingerprint is pressed after a user with the floor opening right sets the Normally Open periods for a specific floor, or sets the floor to the Normally Open state through the remote opening floor operation.

Remote release: This normal event is triggered if a user remotely releases a button successfully.

Remote locking: This normal event is triggered if a user remotely locks a button successfully.

Disable intraday passage mode time zone: This normal event is triggered if a user performs this operation on the Remotely Release Button page when a floor is in Normally Open state.

Enable intraday passage mode time zone: This normal event is triggered if the user performs this operation on the Remotely Lock Button page when the Normally Open periods of the floor are prohibited on the day.

Normal fingerprint open: This normal event is triggered if a user with the button releasing right presses his/her fingerprint in the "Card or fingerprint" verification mode and the verification is passed.

Press fingerprint during passage mode time zone: This normal event is triggered if a fingerprint is pressed after a user with the floor opening right sets the Normally Open periods for a specific door, or sets the door to the Normally Open state through the remote opening door operation.

Passage mode time zone over: When the preset Normally Open period arrives, the button is automatically locked.

Remote normal opening: This normal event is triggered if a user selects the continuously releasing button to set the button in continuously released state on the page for remotely opening the floor.

Device started: This normal event is trigger upon startup of the device. (This event will not appear in the real-time monitoring, and can only be viewed through the event records in the report.)

Password open: This normal event is triggered if a user with the button releasing right presses the password in the "Password only" or "Card or fingerprint" verification mode and the verification is passed.

Superuser open buttons: This normal event is triggered if the super user remotely releases a button successfully.

Start the fire floor: Release all buttons in the case of emergency so that users can select floors.

Superuser close buttons: This normal event is triggered if the super user remotely closes floors (locks the buttons) successfully.

Enable elevator control button: Restart the elevator control function.

Disable elevator control button: Temporarily disable the elevator control function.

Auxiliary input disconnected: This normal event is triggered if the auxiliary input point is disconnected.

Auxiliary input shorted: This normal event is triggered if the auxiliary input point is short circuited.

- **Abnormal Events**

Operate interval too short: This abnormal event is triggered if the actual interval between two times of card punching is smaller than the interval that is set for this floor.

Press fingerprint interval too short: This abnormal event is triggered if the actual interval between two times of fingerprint pressing is smaller than the interval that is set for this floor.

Button inactive time zone (punch card): This abnormal event is triggered if the verification mode is associated with cards, and a user with the floor opening right punches his/her card beyond the effective periods.

Illegal time zone: This abnormal event is triggered if a user with the floor opening right punches his/her card beyond the effective periods.

Access denied: This abnormal event is triggered if a registered card is punched before the elevator control right of the current floor is set for this card.

Disabled card: This event is triggered if the current card number is not registered in the system yet.

Card expired: This event is triggered if a person, for whom the elevator control effective time is set, punches his/her card beyond the elevator control effective periods and verification fails.

Fingerprint expired: This event is triggered if a person, for whom the elevator control effective time is set, presses his/her fingerprint beyond the elevator control effective periods and verification fails.

Password error: This event is triggered if the verification mode is associated with the password and the password verification fails.

Disabled fingerprint: This event is triggered if the current fingerprint is not registered in the system or has been registered but not synchronized to the device.

Button inactive time zone (press fingerprint): This abnormal event is triggered if a user with the floor opening right presses his/her fingerprint beyond the effective periods of the floor.

Failed to close during passage mode time zone: This abnormal event is triggered if the current floor is in Normally Open state and the button cannot be locked by performing the Remotely locking Button operation.

Wiegand format error: This abnormal event is triggered if a card is punched and the Wiegand format of this card is incorrectly set.

 Note: User can self-define the level of each event (normal, abnormal or alarm).

Appendix 4 FAQs

Q: How to use a card issuer?

A: Connect the card issuer to PC through USB port, and then select individual personnel card issue or batch card issue. Move the cursor to the card number input box, and punch the card on the card issuer, then the card number will be automatically shown in the input box.

Q: What is the use of role setting?

A: Role setting has the following uses: 1. To set unified level for the same type of users newly added, just directly select this role when adding users; 2. When setting system reminder, and determine which roles can be viewed.

Q: How to operate if I want to set accounts for all personnel of the Company's Financial Department?

A: First, create a new role in system setting and configure the functions to be used for this role. Then add a user, set user information, and select the user's role, thus adding a new account. For other accounts, do the same.

Q: In Windows Server 2003, why the IE browser displayed error when access the system, how to solve it?

A: This problem occurs because that Server 2003 has [Security Configuration Option] settings. If you want to access the system, please configure it as follows: click Start – Control Panel – Add or Remove Program, select [Add and remove Windows components] in the interface and click [Internet Explorer Enhanced Security Configuration] option, cancel the tick before it. Then click [Next] to remove it from the system. Open the system again the browser will access the system properly.

Q: If backing up or restoring the database fails, the possible reason?

A:

Backup fails: Please check the system environment variables, please go to Properties > Advanced to set the environment variables as "C:\Program Files\ZKBioSecurity3.0\MainResource\postgresq\bin:". "C:\Program Files" is the system installation path, you can modify by your actual situation.

Restore fails: There are several reasons: The system version is too high or too low, or the database has been damaged, you need to follow the prompts to change the system version or repair the system, re-install the database.

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