1.1 Checklist

Before installation, Please check Chart 1-1.

	Name	Quantity	Note
1	Controller	1	_
2	Installation bracket	1	_
3	Installation map	1	_
4	M4 × 30 cross pan head	2	Used to fix bracket for concealed
	flat screw		mount
5	M3 × 6 inner hex sunk	1	Used to fix device from bottom to
	head screw		installation bracket
6	T10 inner hex wrench	1	-
7	Screws	1 pack	When there is direct mount, used
		● ST3 × 18 self-	to fix installation on surface.
		tapping screw, 4	
		• Expansion bolt, 4	
8	Quick start guide	1	-

1 Installation Guide

Chart 1-1

Time Attendance

V1.0.0

Quick Start Guide

Important Safeguards and Warnings

Please read the following safeguards and warnings carefully before using the product in order to avoid damages losses and body injuries. After reading, please well keep this user's

- Please change user default password after being armed.
- Do not install the device at position exposed to sunlight or in high temperature. Temperature rise in device may cause fire.
- Do not expose the device to lampblack, steam or dust. Otherwise it may cause fire or electric shock.
- The device must be installed on solid and flat surface in order to guarantee safety under load and earthquake. Otherwise, it may cause device to fall off or turnover
- Do not drop or splash liquids onto the device, and do not place container with full liquid
- on the device to prevent liquid spilling from entering the device. • Do not block air vent of the device or ventilation around the device. Otherwise, temperature in device will rise and may cause fire.
- Use the device only within rated input and output range.
- Do not disassemble the device without professional instruction.
- Please transport, use and store the product under appropriate temperature and humidity.

- Please use battery properly to avoid fire, explosion and other dangers.
- Please replace used battery with battery of the same type.
- Do not use power line other than the one specified. Please use it properly within rated range. Otherwise, it may cause fire or electric shock.
- Please use power supply matching SELV requirements, and IEC60950-1 Limited Power Source. Power supply shall follow requirements on device label
- For I-type structure product, connect it to power supply plug with GND protection.
- If you use power plug or appliance coupler as disconnecting device, please maintain the disconnecting device available to be operated all the time.

Special Announcement

- This manual is for reference only, subjected to the actual product.
- All the designs, software and instructions here are subject to change without prior written notice.
- All damaged and losses caused by operation not following instructions in this manual, are
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.

1.2 Panel and Interface

Time attendance is in Figure 1–1, Figure 1–2 and Figure 1–3.

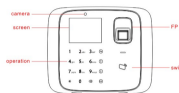


Figure 1-1

Icon	Note
0~9	Number key, for number and letter input
⊖	Return or exit
①	Up
①	Down
⊗	Enter or confirm
×	Delete
*	Switch, between function or input

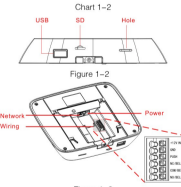


Figure 1-3

Port	Note
+12VIN	DC 12V power
GND	GND
PUSH	Unlock
NC/BELL-	Lock NC or BELL (disconnect triggered)
COM/BELL+	Lock COM or BELL+
NO/BELL-	Lock NO or BELL- (close triggered)
	Chart 1–3

1.3 Appearance Dimensions

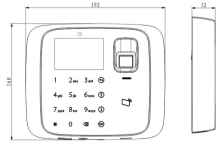
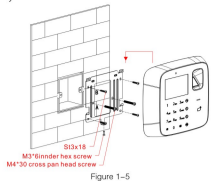


Figure 1-4



Installation step:

Step 1.

SECURITY CAMERAS

The First Name in Security

Paste installation map on installation surface, and open hole according to the map. Insert expansion bolt into the hole.

Step 2.

Install bracket

- If there is concealed mount, fix bracket on concealed mount with screw A.
- If there is no direct mount or cannot be well fixed, fix bracket on wall with screw B. You must embed expansion bolt in wall first.

Step 3.

According to direction on map, hang the device on bracket.

Step 4.

From device bottom, insert and fasten screw, lock the device.

2 System Operation

This chapter only introduces basic function of time attendance, for detailed function please refer to user's manual.

2.1 Attendance

During attendance, please DO NOT change system config, system time or power off the device, since these will cause abnormal attendance.

Plug the device to power, device boots up and shows time info, see Figure 2–1.

If you has no operation over 45s in one page, it will return to standby page.

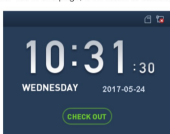


Figure 2-1

• Click number key, see Figure 2-2. Enter user ID and password can pass attendance.



Figure 2-2

- In fingerprint area, click your finger to pass attendance.
- In card swiping area, swipe card and pass attendance.
- ◆ Click ★ to switch attendance status. Connect to platform and sync status to platform, used
- After you pass personal attendance, click , to show personal attendance record, see Figure 2-3 and Figure 2-4.



Figure 2-3



Figure 2-4

- Add password, fingerprint and card, refer to Ch 2.3.
- Details of attendance refer to user's manual.

2.2 Main Menu

Click (a), system shows main menu, see Figure 2-5.

If you have added admin user in User Level (User→User Level), you can login via fingerprint, card or password.



Figure 2-5

- Click ① or ① to select, click ® or directly enter number below each function.
- When you insert USB disk, you can see \P at the upper right corner.
- When you insert SD card, you can see at the upper right corner.
- When you connect the device to network, you can see at the upper right corner. If disconnected, you can see 🔲.

2.3 New User

You can create user, and set new user info which includes ID, username, fingerprint, card, password, photo and etc. A user can pass attendance via fingerprint, card or password. System supports up to 1000 users.

Select User>New User, click OK. See Figure 2-6 and Figure 2-7.

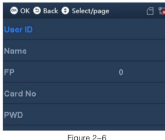


Figure 2-6



Figure 2-7

Step 2.Click 1 or 1 to select parameter, click 1 to confirm. Enter number into, and click 1

Note:

User ID, card, password, department and shift can be edited via number key or backspace.

oser ib, card, password, department and shift can be edited via number key or backspace.	
	Note
User ID	Enter user no., max 11 digits of number.
Name	Enter username, max 32 letters. Click X to switch input method.
FP	Record fingerprint. One user can record up to 3 fingerprints, and each
	fingerprint requires confirmation of three times. Follow audio prompts to
	add.
Card No.	Enter card no., or swipe card.
Password	Enter password, which can be 1-8 digits of number.
Department	Click to select preset department. Refer to Ch 2.4.
Shift	Enter preset shift.
	If you do not enter shift, then attendance depends on shift linked to
	department.
	If input shift do not match department linked shift, subject to input shift.
	Refer to Ch 2.5.
User Photo	Click to take photo, saved on SD card as user photo.
User Level	Click (to switch level.
	User, only attendance right.
	Admin, can login system to config.

Chart 2-1

Step 3.
When you finish config, click 🕤

When you finish config, click Step 4.

Click (to save.

2.4 New Department

You can create department, and set user group. Different departments can have different shifts. Max department is 30.

Step 1.

Select User>New Department, click . See Figure 2-8.



Figure 2–8

Click 1 or 1 to select parameter, click 9 . Click number key to enter info, and click 9 again to save

	again to cave.	
		Note
Department ID System uses number by default.		System uses number by default.
	Department Name	Customize department name, up tp 32 characters. Click 🗶 to switch
		input method.
	Shift	Enter preset shift, then it applies to add users of the department.
		Attendance follows this shift. Refer to Ch 2.5.

Step 3. Chart 2–2

When you finish, click 🕣

Step 4.
Click (to save.

2.5 Add Shift Step 1.

Select Shift>Shift Setup>Shift, click (R), see Figure 2-9.

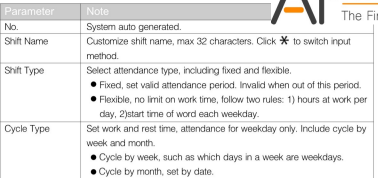


Figure 2-9

Click ★, to switch to function key above, select + and click ⓒ

Step 3.

Click 1 or 1 to select parameter, click 1 to confirm. Enter number and click 1 to save.



Step 4. Chart 2–3

When you finish, click Step 5.

Click (S) to save.

Shift Type

Select shift type, click (x), see Figure 2-10.



Figure

Step 1.

Step 2

Fixed Attendance

Select Fixed, click [™] . See Figure 2–11.



Figure 2-11

Click → or → to select parameter, click → to confirm.

Parameter	Note
Period 1 and 2	Set attendance period, as sign in/out period. When sign in/out is within
	set period, attendance is abnormal, otherwise attendance is normal.
	System supports two periods.
	If you set two periods, period 1 and 2 must both have sign in within the
	period to be normal attendance.
Overtime	Set overtime period, as time period between sign in/out meet setup to
	be overtime work.
	Note:
	For valid overtime sign in, a user must sign in within set work off time of
	period 1 and 2.
Late Allow	Sign in time is later than designated work start time range. Unit is minute.
Leave Allow	Sign out time is earlier than designated work end time range.

Chart 2-4

Please set all attendance time precise to minute, such as 8:05.

Step 3.
Click (a) to save.

Flexible Attendance

tep 1.

Select Flexible, click See Figure 2-12.

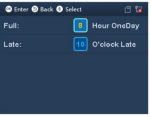


Figure 2-12

Security parameter, click (Click number key to enter.

Parameter	Note
Full	Set required work hour per weekday.
Late	Set sign in time. So sign in after this time will be record as late. Unit is hour.
0	

Step 3.

Click of to save. Click Return to add shift interface.

Cycle Type

SECURITY CAMERAS

Select Cycle Type, click

→ , see Figure 2–13



Weekly Step 1.

Select Weekly, click . See Figure 2-14.



Figure 2-14

Step 2. Select week, click → and select rest or work. Step 3.

Click (to save.

Monthly Step 1



Figure 2–15

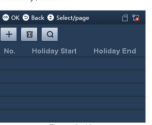
Step 2.
Select date, click @ and select rest or work.
Step 3.

Click ⊕ to save.

2.6 Add Holiday

You can set holiday period up to 64 periods. All shifts within holiday period will have no attendance.

Select Shift>Shift Setup>Holiday, click See Figure 2–16.



Step 2. Figure 2–16

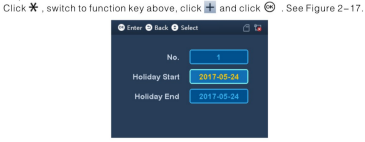


Figure 2-17

Step 3.

Enter start time and end time, click \bigcirc to save.

2.7 Data

You can search and export attendance and card record. System stores up tp 150, 000 card records.

Enter main menu, click \bigoplus or \bigoplus to select Data, click \bigoplus . Or click number key 3 directly. See Figure 2–18.



Figure 2–18

- Query addtendance and card record, enter and view user selection and export all attenfance records of the month selected by user.
- Export 1 month logs, export all attendance records to USB.
- Export 1 month exception, export abnormal records in 1 month to USB.

3 FAQ

1. How to set unlock by device?

A: Pass admin verification, select SysConfig>Relay>Unlock set unlock time, click ⊚ .

Note:

The device only can set unlick time, no door sensor or alarm setup.

2. How to let device support external bell?

A: External bell is for purpose of scheduled warning. New bell and edit bell both can set its start time and end time.

Step 1.

Pass admin verification, select SysConfig>Relay>Bell, click ₪

Step 2.

Select Features>Bell setup, add or edit bell. Max 8 bells.

3. How to set attendance time and shift?

Step 1.

Set shift, set work time.

Step 2.

Select Shift>Shift setup>Shift, select attendance type.

Step 3.

Set period.

Step 4. Set cycle type.

Step 5.
Set department shift.

Step 6.

Select User>Department Shift, enter shift no. set in step 1.

Note:

Device support both fixed and flexible attendance.

• Shift refer to Ch 2.5.

4. How to verify by password?

A: In standby interface, enter work ID, and click direction key to select, enter password. Click ⊚ to complete attendance. See Ch 2.1.

5. How to view personal attendance record (general user only)?

A: After pass attendance, click $\ensuremath{\textcircled{\sc o}}$ to show personal attendance record, see Ch 2.1.

6. How to enter menu?

A:

• First time of operation, click to enter menu.

 If admin user is added, you shall pass system verification before enter main menu. Admin user can enter by swiping card, fingerprint or entering password, see Ch 2.1.

Note:

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