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1) Recommended Installation Location



Install the device indoors , and 6.5 feet (2m) from light fixtures. It is not recommended to install it near windows or outdoors.

2) Locations Unrecommended



3. Installation Steps



1) Put the mounting template sticker onto the wall, and drill holes according to the mounting paper. 2) Fix the back plate onto the wall using wall mounting screws.

3) Insert the device into back plate.

4) Use security screw to fasten the device to back plate.

4. Cautions on Using Face Recognition Device

1) Recommended Standing Position



For user heights between 1.5m to 1.8m, it is recommended to install the device at 1.15m above ground (may be modified according to user average height).

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a. View records in the device (Main Menu→Attendance Search→Attendance Records)

a. Recommended Registration and Verification Position



4) Viewing Attendance Records

Recommended Procedures (as shown in the left image): During registration and verification procedures, the position of device should not be changed to prevent reduction in verification preciseness. If it is necessary to move the device, its vertical height should not be changed.

b. Factors Affecting the Preciseness of Verification





2) Registration

a. During registration, it is required to adjust your upper body to fit your eyes into the green frame on the screen.



7. Other Settings

menu operation interface.

Tap the shortcut key to be set

8. Troubleshootings

b. During verification, it is required to show your face in the center of the screen and fit your face into the green frame in the screen.



3) Verification (1:1 verification mode for example)

Click **mathequation** to enter 1:1 verification mode on initial interface.

1	15:2	6:54	
1	2	3	ß
4	5	6	~
7	8	9	\sim
ESC	0	123	ок

Enter User ID and press [OK].

a. Face Verification Mode



b. Fingerprint Verification Mode



c. Password Verification Mode

	15:5	9:56	
	Input pa	ssword	
1	2	3	☑
4	5	6	~
7	8	9	\sim
ESC	0	123	ОК









ery all data without

Tap the record in green to view its details.

b. View records on computer (Main Menu→USB Manager→Download→Attendance Data)

•	Download	Ĩ
Attendance Data		
User Data		
User Portrait		
Attendance Photo		
Blacklist Photo		
Work Code		

6. Backup Data

To avoid deleting data by misoperation, you can backup data to local or usb disk at any time. Enter Main Menu \rightarrow Data Management \rightarrow Backup Data, select the saving type and data

6





Verify By : Face Punch State : Add New User The above figure shows the details of this record.

Insert the usb disk correctly, download the attendance data to the disk, then upload that from the disk to your computer. The downloaded data is named "Device Serial

Select the content to be backed up.

Number.dat", you can open and view it.

1. The face cannot be recognized by the device in verification. Solutions

with that in enrollment. b. Check if the device is under direct sunlight or near the windows.

2. Verification fails as user wears glasses during verification but not in face enrollment. Solution

You can enroll your face wearing glasses in the first or second time of face capturing, since the device supports 3 times of capturing face templates.

3. The device makes a misjudgment in verification.

Solution There is a certain probability of misjudgment. You can re-enroll your face.





distances from device



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5. Quick Flows

Enroll Administrator and Users \rightarrow Communication Settings \rightarrow Punch/Verify \rightarrow View Records

1) Enroll Administrator and Users a. Enroll Administrator (Main Menu→

User Management→New User)

•	New User	=1
User ID		
Name		User
User Role		Normal Use
Fingerprint		
Face		
Badge Number		

User ID: Enroll user ID; it supports 1-9 digits of numbers. Name: Enroll name; it supports 1-12 digits of any characters.

Use Role: Select the user role between Normal User and Super Admin

Fingerprint ★: Enroll a fingerprint or fingerprints. Face: Enroll a face according to the prompts of screen and voice.

Badge Number \bigstar : Enroll a badge by swiping a badge. Password: Enroll the password; it supports 1-9 digits of numbers

User Photo: Enroll the user photo which will be displayed after verification.

Access Control Role: Set the Access Conrtol parameters of a user.

Access Control Setting (Main Menu→Access Control):



Access Control Options: Including Door Lock Delay, Door Sensor Delay, Door Sensor Type, Door Alarm Delay, Retry Times to Alarm, NC / NO Time Period etc. Time Schedule: Schedule Doors' opening time, 50 time zones are available to define. Holidays: Set special time zones for holidays.

Access Groups: Set to manage employees in groups. Combined Verification: Set various groups into a combined access group to achieve multi-verification. Duress Options: Set duress function options.

b. Enroll Normal Users (same steps with enrolling adminnistrator except the "User Role" option.)

2) Communication Settings (Main Menu→Communication)

Ethernet: The device can communicate with PC via the Enthernet parameters.

		_
•	Comm.	=t+
D	Ethemet	
_	Serial Comm	
	PC Connection	
\mathcal{D}_{0}^{2}	Cellular Data Network	
12	Wireless Network	
	ADMS	

Serial Comm: The device can communicate with PC via the serial port according to the parameters you set. PC Connection: Set the password and device ID so that you can connect the device with software in PC. Cellular Data Network★: When the device is applied on a dial-up network, ensure that the device is within the coverage of the mobile network signals (GPRS/3G). ADMS Setting★: Settings used for connecting with ADMS server.

Wi-Fi Setting★: The device provides a Wi-Fi module, which can be built in the device mould or externally connected, to enable data transmission via Wi-Fi and establish a wireless network environment. Wiegand Setup: Set wiegand-out parameters.

a. Date Time (Main Menu→System→Date Time) Set the date, time and time format for the device.



b. Shortcut Key Mappings (Main Menu→Personalize→Shortcut Key Mappings)

Shortcut keys can be defined as punch state keys or menu function key. When the device is on the main interface, pressing the set shortcut key will display the attendance state or enter the



a. Check if your facial expression, standing posture and distance during verification are the same

Quick Start Guide

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4.3-inch Touch Screen & Facial Attendance Terminal