F910 Facial Recognition Terminal

User Manual

Original operating instructions Version 1.1 / 12-2014



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General Notice

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This manual describes F910 facial recognition terminal in detail and contains full operating instructions.

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0. About this document

Validity

These instructions are valid for the F910 Facial Recognition Terminal.

Target group

The target group for this document comprises the terminal operator and technical personnel.

Content and purpose

These user manual describe the F910 facial recognition terminal installation and operation information to users.

Supplementary documents

N/A

Abbreviations

Hanvon	Hanwang Technology Co., Ltd Brand
Face ID	Hanwang Technology Co., Ltd Brand
F910	F910 Facial Recognition Terminal

Danger categories and warning symbols



Danger Operation!

NOTE

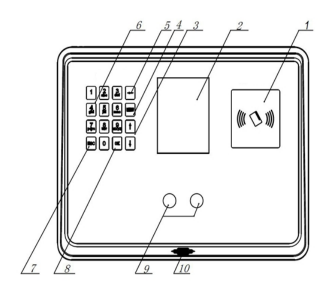


Application tips, useful information



1. Product Features

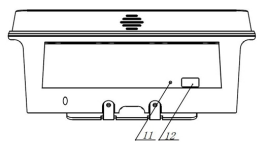
2.1 Appearance View



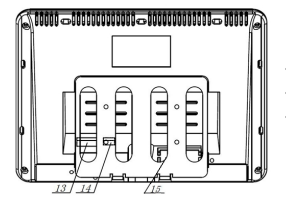
- RFID Reader
- 2. Display

1.

- 3. Button: Previous or next field
- 4. Button: Main function menu
- 5. Button: Backspace and delete
- 6. Button: Digital Keypad
- 7. Button: Cancel button
- 8. Button: Confirm button
- 9. Camera
- 10. Loudspeaker



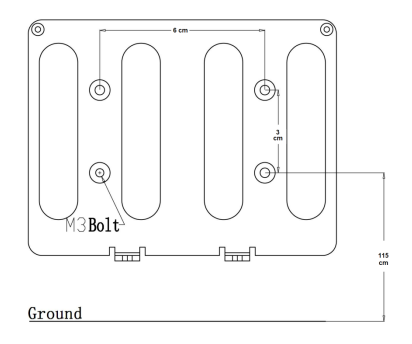
- **11.** Reset Button
- 12. USB Socket

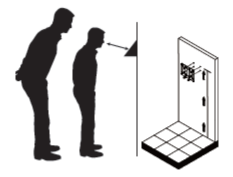


- 13. Power Adaptor Port
- **14.** Network Cable Port
- 15. Connection Port



2.2 Installation Guide

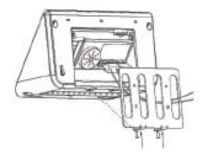




User can drill the holes according to the mounting diagram. Use the 4 wall mount, screws to mount the bracket to the wall. User also could mount the terminal by choosing your "shortest" users and have them stand in front of the device.

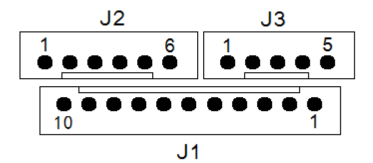
Hold the terminal on the wall that employee can comfortably center their face in the LCD display window.

Use the 2 bracket screws on the bottom of the bracket. Align the terminal with the pairs on the mounting-plate and secure the two together with the 2 Philips head screws. Be careful not to pinch the AC cord. When finished, plug the Power Adapter into the AC wall outlet.



Use the 2 Terminal Bracket Screws on the bottom of the terminal bracket.

2.3 Connection Port



PIN	Definition	Feature
J1.1	VC12V	12V Power Supply
J1.2	GND	Ground
J1.3	LOCK_NO	
J1.4	LOCK_COM	Door Lock
J1.5	LOCK_NC	
J1.6	DOORSENSOR	Door Magnetic Detection
J1.7	GND	Ground
J1.8	DOORSWITCH	Door Switch
J1.9	COM 2	Alarm/Bell Output
J1.10	NO 2	
PIN	Definition	Feature
J2.1	WGD0_IN	Weigand Input(Need
J2.2	WGD1_IN	Customized)
J2.3	GND	Ground
J2.4	GND	
J2.5	SPK+ Audio Output	
J2.6	SPK-	
PIN	Definition	Feature
J3.1	WGD0_OUT	Weigand Output
J3.2	WGD1_OUT	
J3.3	GND Ground	
J3.4	GND	
J3.5	BEEP	Buzzer

2.4 Power up terminal

Select a proper language when the terminal boot first time. The terminal will provide several language options for customers:

- 👍 🛛 English
- 4 Spainish
- Portuguese
- 👍 🛛 Turkish
- 4 ------



2. Operating Guide

3.1 Admin. Management

Admin. Management Main Menu

- If no admin. in system, then press <MENU> to enter the main menu.
- If there has enrolled admin. in system, then press <MENU> to enter admin. verifying process. While the verification is correct, then the system enter to the main menu.
- Press <↑/↓>to move selection to <Set Admin>, and press <OK> to enter into admin. menu.

Press 1-7 digital buttons on the keypad to enter the corresponding functions directly.

> Set Admin.

Admin.Management
 User Management

3 Data Management

USB ManagementSystem Settings

6 System Info.

7 Auto Test

Admin.(null)
 Admin.(null)
 Admin.(null)
 Admin.(null)
 Admin.(null)
 Admin.(null)
 Admin.(null)
 Admin.(null)
 Admin.(null)
 Enrol Admin.

Cancel OK Confirm

jame<u>s</u>

Cancel OK Confirm

Input ID

Name

- There are total 8 admin. accounts. A <Null Admin.> sign will display for unset admin. accounts. Choose a <Null> account to register an admin.
- Input Admin. ID: Input an ID for admin. If the ID is in the database, then the terminal displays admin.'s name.
- Admin ID uses natural sequence numbers. Admin.ID can't be duplicated and start with "0".
 - Input Admin. Name: Press <MENU> to switch character inputting mode between <Upper Case>, <Lower Case> and <Digital>.

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Admin. Types



• Super Admin. can operate all functions and normal administrators.

The first administrator must be super admin and can't be deleted in system.

Normal Admin. can operate User/Data/USB Management function, check system info. and auto test function.

Verification modes:

ID and Pin: Use ID and password sequentially as a verification method.

ID and Face: Use ID and face sequentially as a verification method.

Card and Face: Use card and face sequentially as a verification method.

Card: Use card as a verification method.



1 ID and Pin

2 ID and Face

3 Card and Face4 Card

- Add as an User: Press **[OK]** to make the admin. as an user. If don't, please check **[ESC]**.
- If add as an user, please select the user privilege mode:

Access & Attendance: The terminal is used for access control and time attendance with relay output.

Attendance: The terminal is only used for time attendance without relay output.





 User Photo: Press [OK] to capture a photo for the user. If don't, please check [ESC].

> Admin Verification

• After set an admin. account, then press **<MENU>** to activate admin verification process.

• Input admin. ID (or using registered RFID card)

• Input corresponding password or using face verification, according to the mode during admin registration, after verification is successful, then the system enter to the main menu.

> Modify & Delete Admin account

Admin.Management	
1 Modify	• Select a registered admin. account to modify or delete this
2 Delete	account.
	 Modify admin. name
	Change verification mode:
	 Modify password
	Re-enroll face template
	 Re-register RFID card

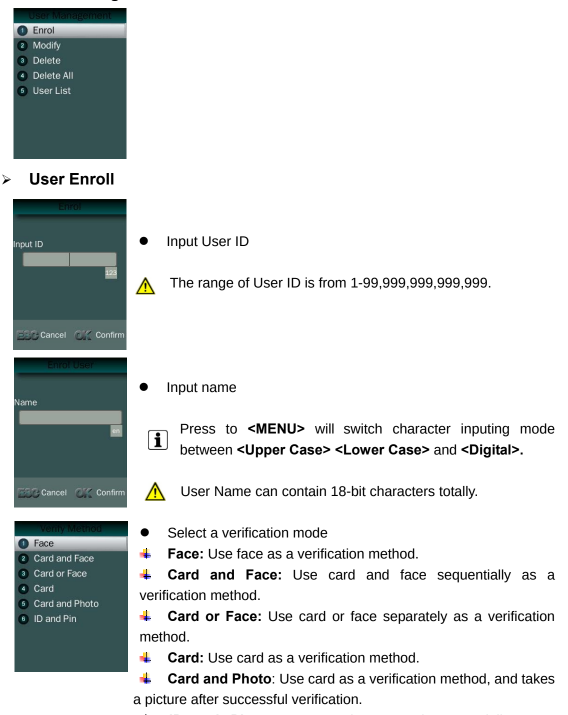


Delete the certain admin. account: If only one registered admin. account with in the system, then it will be banned to delete.



3.2 User Management

> User Management Main Menu



ID and Pin: Use ID and password sequentially as a verification method.





Access & Attendance

2 Attendance

• User Photo: Press **[OK]** to capture a photo for the user. If don't, please check **[ESC]**.

Access & Attendance: The terminal is used for access

Attendance: The terminal is only used for time attendance

• User registering finished.

Select a privilege

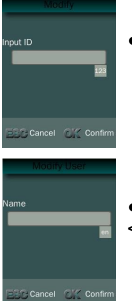
without relay output.

control and time attendance with relay output.

•

4

> Modify User



Input User ID

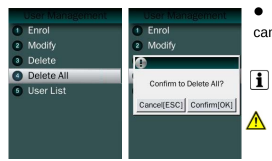
• Following the procedure to change **<user name>**, **<verification mode>** and **<privilege>**.

> Delete User

1 2 3 4	User Management Enrol Modify Delete Delete All User List	Delete Input ID	 Input an User ID Press [OK] (or [ESC]) to confirm (or cancel) this process.
		ESG Cancel OK Confirm	



> Delete All Users



• Press **[OK]** (or **[ESC]**) to confirm (or cancel) this process.

All user's ID, name and templates will be erased.

This step is irreversible. Not affect Admin data and records.

> User List



- Enter user list to check Un-enrolled and Enrolled list.
- Press [OK] (or [ESC]) to confirm (or cancel) this process.

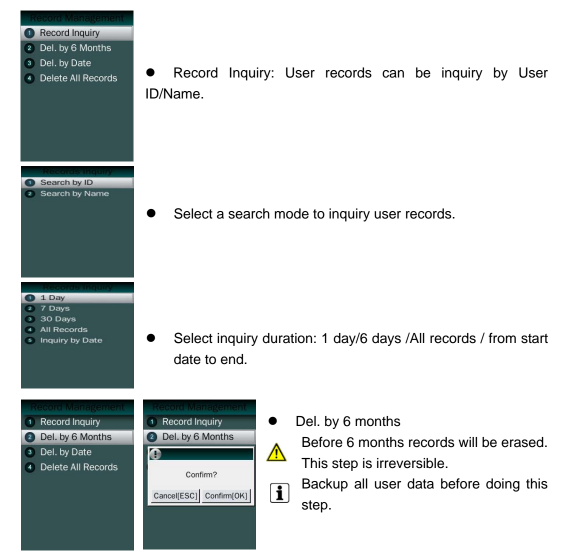


3. 3 Data Management

> Data Management Main Menu



Record Management





 Record Inquiry Del. by 6 Months Del. by Date Delete All Records 	Def. By Date Delete before: 2014-10-14 123	• Del. by Date: Input the delete time.
Record Management Record Inquiry Del. by 6 Months Del. by Date Delete All Records	Record Management Record Inquiry Del. by 6 Months Delete All Records? Cancel[ESC] Confirm[OK]	 Delete All Records All records will be erased. This step is irreversible. Backup all user data before doing this step.

> Security Photo

Security Phote			
Security Photo:Off			
2 Delete All	• Security Photo Switch: Turn on / off security photos function.		
	i Default switch is off.		
Security Photo	Security Photo		
1 Security Photo:Off	Security Photo:Off Delete All		
2 Delete All	Delete All		
	0		
	Confirm to Del.? All security photos will be erased.		
	Cancel[ESC] Confirm[OK] This step is irreversible.		
	Concertence of Committee		
	Backup all user data before doing		
	this step.		

3.4 USB Management

> USB Management Main Menu

USB Management
Export Management
Import Management
Update Wallpaper
Update Prompt Audio
Upgrade Firmware

Don't remove USB Disk while data transferring.

i Try other USB Disk, if the terminal doesn't recognize it.

Export Management



• Exp. Admin.: Export all admin. data into a file which named as "MANAGER.TXT "

• Exp. Part Users: Export part user's data into a file which named "USER.TXT"

Exp. All Users: Export data of all users.

Data is stored into a "USERALL.TXT" file.

• Exp. All Records: Export all user records into a file, which named as "TIME+SN".TXT.

For example, TIME063.TXT, "063" is the last 3 bits of SN of the terminal.

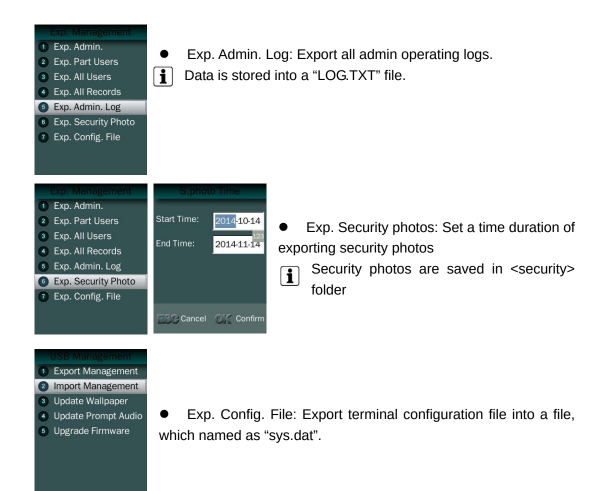
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5 Exp. Admin. Log

7 Exp. Config. File

6 Exp. Security Photo





Import Management

- Import admin
 Import all administrators data from MANAGER.TXT file on an USB Disk into the terminal.
- Import Part Users
 Import all users data from USER.TXT file on an USB Disk into the terminal.
- Import All Users
 Import all users data from USERALL.TXT file on an USB Disk into the terminal.
- Import User List Import all ID and name information of users from USERLIST.TXT file on an USB Disk into the terminal.
- It is a shortcut way to add user ID and name for a terminal before registration process. The contents of USERLIST.TXT file are list of <ID>+<TAB Key> + <Name>.

↑ The range of user ID is from 1-99,999,999,999,999.

 Import work code Import all work code data from WORKCODE.TXT file on a USB Disk into the terminal.

The contents of WORKCODE.TXT file are list of <ID> + <TAB Key> + <Work **i** Code>.

The range of work code ID is from 1-99,999,999.

Import work status Import all work status data from WORKSTATUS.TXT file on a USB Disk into the terminal.

i The contents of STATUS.TXT file are list of <ID> + <TAB Key> + <Work Status>.

The range of work status ID is from 1-255.

Import Config. File Import terminal configuration file from sys.dat file on a USB Disk into the terminal.

Set Wallpaper

1 Export Management 2 Import Management

4 Update Prompt Audio 5 Upgrade Firmware

Opdate Wallpaper

Update the new wallpaper on a terminal.

240 * 320pix BMP/JPG file, and named to <idlepicture.bmp> or <idlepicture.jpg>.

Set Prompt Audio \geq

1 Export Management 2 Import Management 3 Update Wallpaper Update Prompt Audio 5 Upgrade Firmware

•

Update Successful and Failed prompt audio on a terminal. PCM, 16000Hz, 16bit, stereo wave file, and named to <granted.wav> and <deny.wav>

\geq Firmware Upgrade

- 1 Export Management
- 2 Import Management 3 Update Wallpaper
- 4 Update Prompt Audio
- 5 Upgrade Firmware

A Keep audio length less than 1 second. i

Upgrade a new firmware for a terminal. Firmware files are <F910.BIN> and <F910.TXT> A

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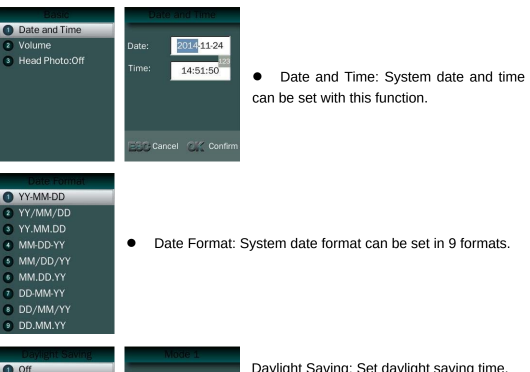
3.5 System Settings

System Main Menu



Basic



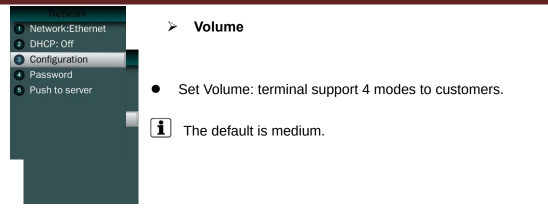




Daylight Saving: Set daylight saving time. Select proper DST format according to DST rule of your region. Month-Day-Hour: DST time starts on 01:00 AM May. 1st, and ends at 03:00 AM Oct. 2nd

i Default is off.





Head Photo Switch

•

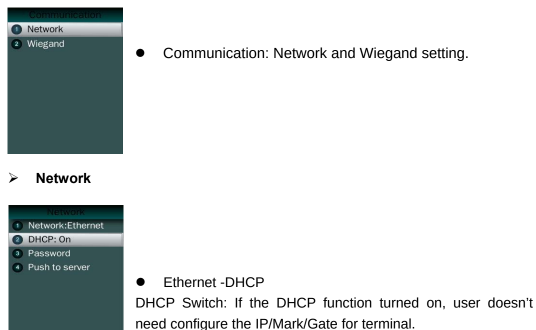


Photo ID Switch

Switch On: Users head photo will display on the screen when the user verified successful.

Switch Off: Users head photo will not display on the screen when user verified successful.

> Communication



If the DHCP function turned off, user needs configure the IP Address/Mark/Gate for terminal.



IP Addres: Mask 123 Gateway	 Network -Password It is for enhancing the security of network access through software or SDK. M The password can be set max 8 bits. 		
 Push to Server Push to Server:On Record Data:Record User Data:Template Config. Server 	 Network -Pus 1. Push to sever The default is 	Switch: On/OFF	
Push to Server Push to Server:On Record Data:Record User Data:Template Config. Server	Record Data Record Record+S.photo	2. Record Data Switch: User can select record data/record+security photo data be pushed to the server.	
Push to Server Push to Server:On Record Data:Record User Data:Template Config. Server	User Data Template Template+H.Photo	3. User Data Switch: User can select user template data/user template+head photo data be pushed to the server.	
Config. Server IP Address Port Port	Server IP Address Server IP Address 192.168.0 .3 123	 4. Server configuration: User needs to set IP address and port of server. 1 The default IP address is 192.168.0.3. 	

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Config. Server 1 IP Address 2 Port	Server Port CMD Port(>1024) 9920 HBP Port(>1024) 9924 ¹²³ HBP Delay(10-300) 60	1 The default CMD/HBP port is 9920/9924. The default HBP Delay is 60.
	ESC Cancel OK Confirm	The port parameters have to more than 1024. The HBP delay range is 10~300.

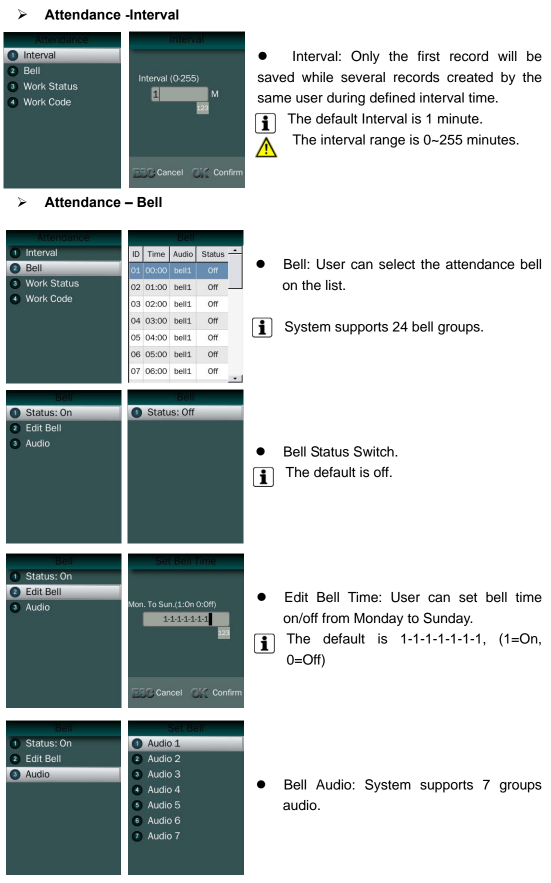
Communication -Wiegand Output

Wiegand Type:26 Pulse Width Pulse Interval Output Content	 Output Type 26 26+Site 34 34+Site Customize 	 Wiegand Output-Type: System supports standard Wiegand protocol output on the follow list. The default type is Wiegand output 26.
Wiegand Type:26 Pulse Width Pulse Interval Output Content	Pulse Width Pulse Width(20-800) 100 us 123 us	 Wiegand Output-Pulse Width Set proper pulse width for wiegand output to match the external wiegand input terminal. The default Pulse Width is 100 us. The pulse width range is 20~8000 us.
Wiegand Type:26 Pulse Width Pulse Interval Output Content	Pulse Interval Pulse Interval: (200-20000) 1000 us 123 ESC Cancel C// Confirm	 Wiegand Output-Pulse Interval Set proper pulse interval for wiegand output to match the external wiegand input terminal. The default Pulse Interval is 1000 us. The interval range is 200~20000us.
 Wiegand Type:26 Pulse Width Pulse Interval Output Content 	 Output Content 1 Card ID 2 User ID 	• Wiegand Output-Content The user can set Weigand output content with Card ID or User ID.



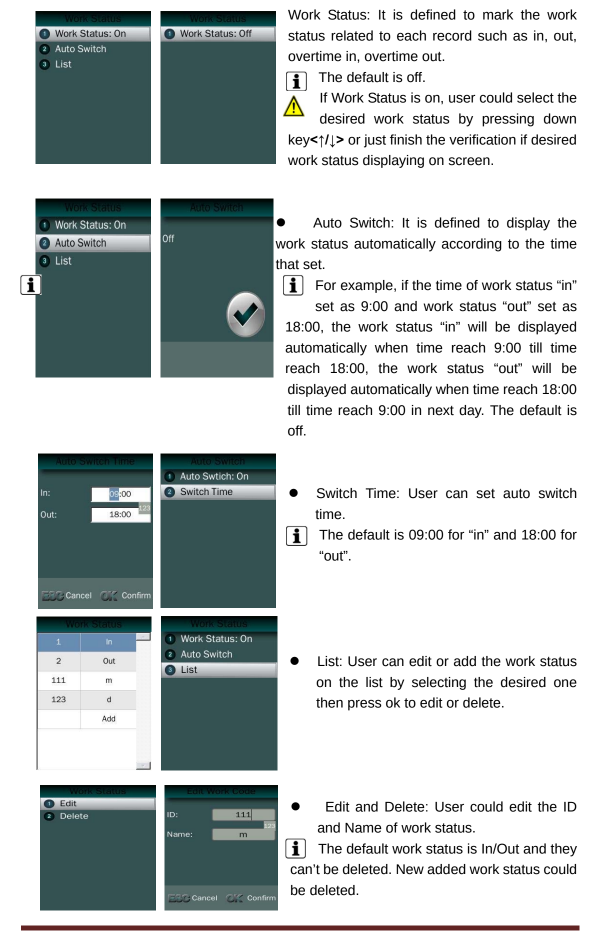
> Attendance





Attendance – Work Status





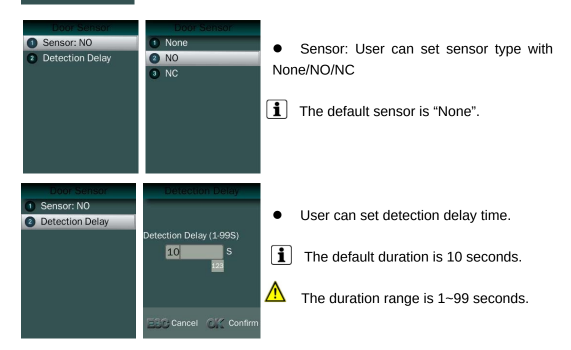


> Attendance –	Work Code	
Work Code: On Work Code: On List	Work Code: Off	Work Code: It is defined to mark the work code related to each record such as engineering, maintaining, training etc. The default is off. If Work Code is on, user has to select the desired work code after ification.
Work Code Work Code: On List	Select Work Code	Add: User can browse/add work code on this list.
	Edit : 111 ame: n Cancel CX Confirm	Edit and Delete: User edit the work status and code with ID/Name.
 Security Access Control Alarm 		
≻ Security – A	ccess Control	
Access Control Unlock	Unlock Duration Unlock	Unlock: User can set duration time of nlock. The default duration is 3 seconds. The duration range is 0~10 seconds.



• Unlock Sync: It is defined to enable the unlock execution synchronic to the attendance interval. The unlock execution will be only executed at the first time for the same user during defined time of attendance interval time.

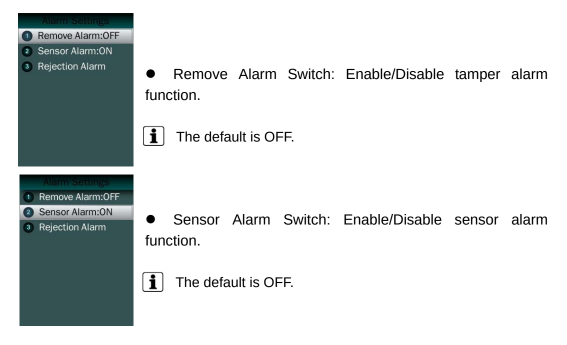
i The default is off.



Security – Alarm

1 Duration

2 Unlock Sync.:Off

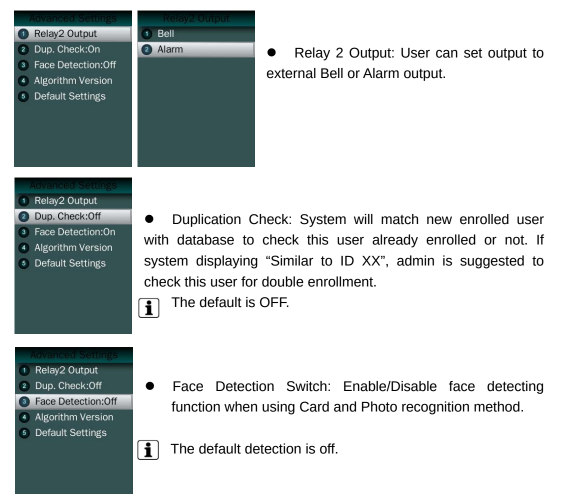


Rejection Alarm Switch: Enable/Disable rejection alarm function



Rejection AlarmRejection Alarm: OnRejection Times	i The default is OFF.
Rejection Times	
Rejection Times (1-9)	• Rejection Times: Set the rejection times to activate rejection alarm
123	The default duration is 3 times.
The Cancel Of Confirm	The rejection time range is 1~9 times.

Advanced

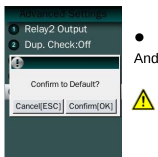




• Algorithm Version: User can select V2.6 or V3.1 algorithm for a certain terminal.

The default version is V3.1.

The system will erase all enrolled users' templates if change the algorithm version.



Algorithm 2.6
 Algorithm 3.1

• Default: This operation will delete all data and configurations. And then initialize the device to factory setting.

If the administrator **<confirm to default>**, the terminal will be in factory mode!



3.6 System Info.

> Capacity Info.

Capacity Info. Product Info.

Face:0/2000

Other:0/2000 Record:0/200000 S.Photo:0/200000 Unsent Records:0 Unsent Users:0

> Product Info.

Capacity Info. Product Info.

IP: 192.168.0.2 Mask: 255.255.255.0 Gate: 192.168.0.1 MAC: 4C:08:58:6C:30:44 SN: Firmware:2.910.189 Algorithm: 3.1

• Product info: IP Address/Mask Number/Gate/MAC/SN/Firmware version/Algorithm.

• Face: Current enrolled user numbers and total capacity of user numbers for face related recognition mode.

• Other: Current enrolled user numbers and total capacity of user numbers for card and ID+PIN related recognition mode.

• Record: Current record numbers and total capacity of record numbers.

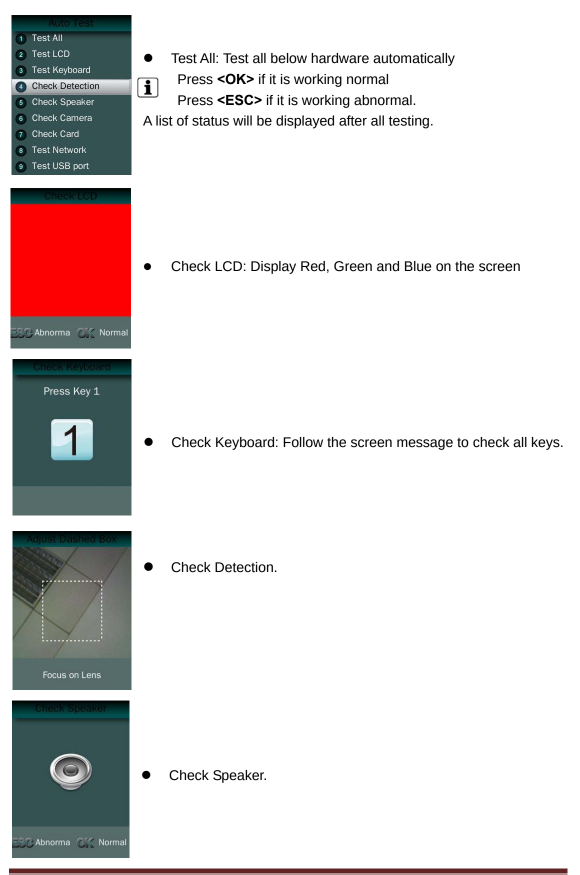
• S. Photo: Current security photo numbers and total capacity of security photos.

• Unsent Records: Unsent record numbers while push to server mode is on.

• Unsent Users: Unsent user numbers while push to server mode is on.

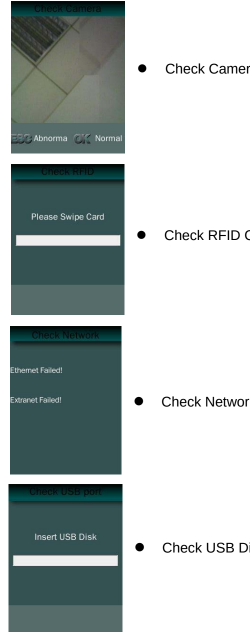


3.7 Auto Test



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Check Camera.

Check RFID Cards.

Check Network.

Check USB Disk.



3. Appendix

Appendix1. Product Specification

• User capacity

- ♣ 2,000 users for face related verification method;
- 10,000 users for other verification methods including card, card and photo, ID and Pin
- Record capacity
 - Lata Capacity:200,000
 - Security Photo: 200,000
- Verification methods
 - 📥 Face
 - Card and Face
 - Card or Face
 - 🖕 Card
 - Card and Photo
 - 🖕 ID and Pin
- Languages:
 - 🖶 English
 - 👍 Spanish
 - 🖕 Portuguese
 - 📥 Turkish
- Recognition algorithm
 - 🖶 V2.6 or V3.1
- **Display**: 3.5 inch TFT
- Keypad: 4 * 4 touch keypad
- RFID card: Proximity card or Mifare card (Optional)
- Communication
 - TCP/IP
- Power: 12V DC, 1.5A
- Environment Light: 0-2000Lux
- Working Temperature: 0°C-40°C
- Working Humidity: 20% 80%

Appendix2. Caution

Installation Environment

Terminal should install inside of the room, and make sure the installation place far with the window/door/light more than 2 meters.





Outside of the room

Sunlight directly shines on the terminal through the window.

Sunlight slanted shines on the terminal through the window.







• Restoration and restart

When the system halted and cannot quit, you can remove the adapter to restore and restart the system, or you also can press **<RESET>** to restart the terminal.

• Restore to default setting

Restore all parameters to the default setting.

• Non-Water proof

The terminal is non-waterproof, please keep away from water.

• Prevent from Falling

The parts in this terminal are friable; please prevent the terminal from dropping, smashing, bending and high pressure.

• Cleaning

Please use soft cloth or the other similar material to clean the screen and faceplate, please avoid cleaning with water and cleanser.

• Low Temperature Environment

The working temperature for screen and the main parts in this terminal are the normal indoor temperature. The performance of this terminal will get worse, if the working temperature extend this temperature range.







Please prevent the screen from oil or any sharp objects.

Please use the equipped adapter for the terminal, the other unknown adapters will burn out

Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to th e following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.