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Chapter 1. Introduction.

Face attendance machine sales each year into a geometric growth trend, face attendance machine market demand increases gradually with the change of the market as it become a hot marketing getting more and more the attention of people, and demonstrated its good prospects, our company has lunched a series of face recognition technology and its products.

This product is designed for the needs of enterprises and institutions offline attendance management, with a recognition speed, high accuracy features. The product use color screen, voice name; non-contact, convenience, health, quickly complete face attendance recognition. It also supports TCP / IP, wifi communication and U disk upload and download function, so it very suitable for the enterprises and institutions of attendance management.

Chapter 2. Installation Guide Quick Installation Guide



- Directly insert the plug of the standard power adapter is located on the back of the equipment on the right side of the slots wells;
- The network cable RJ45 crystal head inserted into the cable jack;
- Installation Back: Back on the bottom of the two horizontal positioning hole is apart from the ground vertical height of 1.15 meters;
- Install back fixed on the wall, and make sure the back around level, vertical from top to bottom and fit closely to the wall;
- Then the four fixing holes on the back of the alignment pin projecting from the back and insert Gently press down to make devices on the backplane and the backplane close fit, then fasten bottom of the device screws;
- The factory default no administrator, please register administrator.

Chapter 3. User registration and delete

1. Administrator Registration

• When equipment are not registered administrator, press the MENU key directly

enter the interface configuration administrator

• When the device has been registered administrator, press MENU to enter the administrator authentication interface, after verification by entering the function menu interface, then press \uparrow / \downarrow button to select the Configuration menu and press OK to enter; or press the corresponding number shortcuts.

• When the machine is set up super administrators and administrators, super administrator has all set permissions, administrators can not operate the advanced settings and communication settings menu

Enroll			
User ID	9		
Part	0 Part1		
Name	Mr zheng		
Level	User		
	Manager		
	Adminstratur		

Note: To ensure all Settings are required to complete operation and should be configured at least one administrator before using the equipment.

2. Face registration

• Menu key \rightarrow User \rightarrow Enroll \rightarrow input work number and d name \rightarrow choose Face \rightarrow Acquisition Face



Please try to make the face appear in the center of the screen position, the camera detects automatically capture the face after face template, progress box below the display show the progress, information bar displays message text

3. Fingerprint registration

The right way of Validation of pressing : Press with your fingers fingerprint

window, Fingerprint pattern heart in the centering of gathering window. Finger pressing as follows picture



correct method





deviation

Out in the middle



incline

too lower

• Menu \rightarrow User \rightarrow Enroll \rightarrow input job number and card \rightarrow choose fingerprint \rightarrow Continuous pressing three times \rightarrow Presssing enter key, it will prompt registration success, as followings picture:



4. Induction card registration

• Menu key \rightarrow User \rightarrow Enroll \rightarrow input job number and name \rightarrow choose card \rightarrow Card induction area \rightarrow show numer of card \rightarrow pressing enter key, Presssing enter key, it will prompt :card registration is successful, as followings picture:

Enroll		Enroll: User 00018	
User ID 9		Face	Ø
Part 0 Part1		Fingerprint	
Name Mr zheng		Card	
Level User		Password	
OK Cancel		Photo	
	-		
User 00018 X		User 00018	Χ
Please place car			
Cade No1 00344752		Card registration is succissful!	

5. Password registration

Cancel

OK

• Menu \rightarrow User \rightarrow Enroll \rightarrow input job number and card \rightarrow choose password \rightarrow Enter any 3-6 digit number combination \rightarrow pressing enter key, password registration is successful, as followings:

OK

Cancel

OK

Enroll		Enroll: User 00018
User ID 9		Face
Part 0 Part1		Fingerprint
Name Mr zheng		Card
Level User		Password
OK Cancel		Photo
	1	
User 00018		User 00018 X
Password 00344752 Confirm		X Password registration is succissful!
OK Cancel		OK Cancel

6. Picture registeration

• Menu key \rightarrow User \rightarrow Enroll \rightarrow input job number and name \rightarrow choose photo \rightarrow image acquisition \rightarrow Presssing enter key, it will prompt registration successful, as following picture:



7. Delete user

• Mnu key \rightarrow User \rightarrow Delete \rightarrow input job number \rightarrow choose type of registration \rightarrow pressing enter key \rightarrow Press the OK button, it will prompts deleted successfully, as following picture.



Chapter 4. Device Setting

1.Basic setting

A.language setting:

Menu key \rightarrow Setting \rightarrow Basic \rightarrow Language \rightarrow Pressing OK key \rightarrow Press the up and down key choose display language, show as followings:

Basic		
Language		
	English	
	简体中文	
	繁体中文	
Key Tone		
		Yes
Auto Change Time Mode		

B. voice prompt:

Menu \rightarrow device setting \rightarrow baisic \rightarrow sound \rightarrow press Yes key \rightarrow Press the up and down key to choose whether or not closed, show as following:

Basic	
Language	
Sound	
Yes	
No	
Key Tone	
	Yes
Auto Change Time Mode	

C. Volume control:

Menu key \rightarrow Setting \rightarrow Basic \rightarrow Volume \rightarrow press Yes key \rightarrow choose input number from to 10 to enter, it will show as followings

Basic		
Language		
Sound		
		Yes
Volume		
	1	
Key Tone		
		Yes
Auto Change	e Time Mode	

D. Bell setting:

Menu key \rightarrow Setting \rightarrow Basic \rightarrow Bell setting \rightarrow input ring time then enter , as following picture:

Basic				Ball	Setting	Х
Sound			NO Time User/No	User/Nouse	Bell	
	Yes		1	00:00	No Use	Bell-1
Volume			2	00:00	No Use	Bell-1
1	1	\Box	3	00:00	No Use	Bell-1
Key Ione	Yes		4	00:00	No Use	Bell-1
Auto Change Time Mode	Mode		5	00:00	No Use	Bell-1
rate change rine mode			6	00:00	No Use	Bell-1
Bell Setting			7	00:00	No Use	Bell-1
			8	00:00	No Use	Bell-1

E. Bell count:

Menu key \rightarrow Setting \rightarrow Basic \rightarrow Bell Count \rightarrow press OK key \rightarrow input ring counts(1-10), then pressing enter, show as following:

Basic	
Volume	
	1
Key Tone	
	Yes
Auto Change Time Mode	
Bell Setting	
Bell Count	
10	

Chapter 5. Advanced Settings.

A. Verification method:

Menu key \rightarrow Setting \rightarrow Advanced \rightarrow Verification Mode \rightarrow press Yes key \rightarrow choose Verification type \rightarrow press enter , show as following picture:

Advancde
Verification Mode
FACE/FP/CD/PWD
Date and Time
>
Use Proxy Word
No
Proxy Setting Time
3s
Photo Setting
None

Setting the Verification of the mode is beyond this time period time of verification, high verify the Verification mode set period of time than the default priority.

Optional authentication (optional authentication)

Face/Fingerprint/ Card/Code	Users only need to register a face or fingerprint or RF card or a password,it can be verified by it.
Fingerprint+Card+Code	Users must register RF card, fingerprint, password, and user need to pass the RF card, fingerprint, password authentication at the same time .
card+password	Users must register RF card, password, and user need to pass the RF card, password authentication at the same time .
fingerprint+password	Users must register fingerprint , password, and user need to pass the fingerprint , password authentication at the same time .
Card+Fingerprint	Users must register at least RF card and fingerprint, and user need to pass the fingerprint , RF card authentication at the same time .
Card+face	Users must register at least RF card and face, and user need to pass the face, RF card authentication at the same time .
password+face	User must register at least password and face, and user need to pass password and face at the same time.

Fingerprint+face	User must register at least Fingerprint and face, and user need to pass Fingerprint and face at the same time.	
face+card+password	ce+card+password User must register Fingerprint and face, and user n to pass Fingerprint and face at the same time.	
Factory set up	Face/fingerprint /card/password	

B. Time setting:

Menu setting \rightarrow Device \rightarrow Advanced \rightarrow Date and Time \rightarrow pressing ok key \rightarrow choose time, date, date format \rightarrow Press OK to modify it, show as followings:

Date and Time	
Time	
18:24:36	
Date	
2014-02-15	
Date Foemat	
YYYY-MM-DD	

C. Restore factory:

Menu setting \rightarrow Setting \rightarrow Advanced \rightarrow Factory Restore \rightarrow pressing "OK" key, The machine will delete all the settings.

Advanced	
Allowed # of Managers	
5	
Use Touch Sensor	
No	
Calibrate Sensor	
Upgrade Firmware	
Facrory Reset	

D. Clear all time log:

 $Menu \rightarrow Setting \rightarrow Advanced \rightarrow Clear All Time Log, Pressing "OK" machine it
will clear all verification records$

Advanced	
Use Touch Sensor	
	No
Calibrate Sensor	
Upgrade Firmware	
Facrory Reset	
Clear All Time Log	

E. Clear All Management Log:

 $\label{eq:Menu} Menu \to \text{Setting} \to \text{Advanced} \to \text{Clear All Management Log} \to \text{Pressing "OK" key, it will clear management Log}$

Advanced
Calibrate Sensor
Upgrade Firmware
Facrory Reset
Clear All Time Log
Clear All Management Log

F.Clear all user database:

Menu \rightarrow Setting \rightarrow Advanced \rightarrow Clear All User Database \rightarrow pressing "OK" key, it will delete all the registraction user

Advanced
Upgrade Firmware
Facrory Reset
Clear All Time Log
Clear All Management Log
Clear All User Database

Chapter 6. communication setting

A. machine number setting:

Menu \rightarrow Setting \rightarrow Comunication \rightarrow Device ID \rightarrow input digit \rightarrow confirm (need to set up multiple machines)

Communication	
Device ID	
	1
TCP/IP Settings	
	>
TCP Port	
	5005
Communication Password	
	No
Evnet Transfer Mode	
	No

B. TCP/IP setting:

Menu \rightarrow Setting \rightarrow Communcation \rightarrow TCP/IP settings \rightarrow DHCP is set to "No" \rightarrow Enter the IP address, subnet mask, gateway address (Parameter settings according to their company network)



C. WiFi Setting:

Menu \rightarrow Setting \rightarrow Communcation \rightarrow select wifi Hub \rightarrow Dynamic IP is set to "YES" \rightarrow Choose network \rightarrow Enter the wireless password \rightarrow confirm \rightarrow Click to view the connection status \rightarrow Normal will show "Connected".



D. Port Settings:

Menu \rightarrow Setting \rightarrow Communcations \rightarrow TCP Port, The default is 5005

Communication	
Device ID	
	1
TCP/IP Settings	
	>
WIFI	
TCP Port	
	5005
Communication Password	
	No

E. Communication password:

 $\begin{array}{l} \mbox{Menu} \rightarrow \mbox{setting} \rightarrow \mbox{Communcation} \rightarrow \mbox{Communcation} \mbox{Password: to improve the security} \\ \mbox{of your data, you can set the communication password authentication, you can download the recording software. when password verification is successful.} \end{array}$

Communication	
Device ID	
	1
TCP/IP Settings	
	>
WIFI	
TOPFOIL	
	5005
Communication Password	
	No

F. Record Transmission method:

Menu \rightarrow setting \rightarrow Communcation \rightarrow Record Transmission method , urrently supports TCP/IP, the use of real-time monitoring function must be selected.

Communication	
Device ID	
	1
TCP/IP Settings	
	>
WIFI	
TODD	
No	
TCP/IP	
Communication Password	
	No

G. The background IP adress:

Menu \rightarrow Setting \rightarrow Communcation \rightarrow Record Transmission method Enter Host PC IP adder, use the real-time monitoring function must be selected

Communication	
TCP/IP Settings	
	>
WIFI	
TCP Port	
	5005
Communication Password	ł
	No
Host PC IP Adder	
000.000	.000.000

Chapter7 . Access control settings

A. Define time zone:

Menu \rightarrow Setting \rightarrow Access \rightarrow Define time zone \rightarrow Time zone 50 time period of time can beset on a access control machine, but a user can arrange two periods.



B. Duration of locks driving:

Menu \rightarrow Setting \rightarrow Access \rightarrow Door open time, the time required to set to open the door for the time value between 0 to 10 seconds

Access	
Definr Time Zone	
Door Open Time	
	5s
Door Open Timeout	
	20s
Door Sensor Type	
	Open
Duress Settings	
	>

C. Magnetic delay:

Menu \rightarrow Setting \rightarrow Access \rightarrow Door open timeout, set Magnetic extension of time.

Access	
Definr Time Zone	
Door Open Time	
	5s
Door Open Timeout	
	20s
Door Sensor Type	
	Open
Duress Settings	
	>

D. Magnetic switch:

Menu \rightarrow setting \rightarrow Access \rightarrow Door sensor type, setting magnetic delay state.

Access	
Definr Time Zone	
None	
— Open	
Close	
Door Sensor Type	
	Open
Duress Settings	
	>

E. Duress settings:

Menu \rightarrow Setting \rightarrow Access \rightarrow Duress settings,

Stress password register and alarm delay operation, when verified as registered duress password, host duress alarm notification to the manager (Note: All of the fingerprint access control machine has the function.)



F. Use tamper:

Menu \rightarrow setting \rightarrow Access \rightarrow Watch tamper Setting "on" when access control to force open an alarm.

Access	
Door Open Time	
	5s
Door Open Timeout	
	20s
Door Sensor Type	
	Open
Duress Settings	
	>
Watch Tamper	
	No

G. Wiegand output type:

Menu \rightarrow Setting \rightarrow Access \rightarrow wiegrand Output Type, choose mode of WG26 or WG34

Access	
Door Open Timeout	
	20s
Door Sensor Type	
	Open
Duress Settings	
	>
Watch Tamper	
	No
Wiegand Output Type)
	User ID(34)

Chapter8. U -disk to download

A. Menu \rightarrow the Usb disk management as followings.

USB Didk
Download New Time Log
Download All Time Log
Download New Management Log
Download All Management Log
Download User Database

1. Download validation records: First insert U disk U port acces control, you can download the latest access records.

2. Download all validation records: First insert U disk U port access control, you can download the latest access all records.

3. Download Management Record: First insert U disk U port access control, you can download the download management record.

4. Download all management record: First insert U disk U port access control, you can download all the management information.

5. Down load user registration information: First insert U disk U port access control, you can download all the user registration information .

6. Up load user registraction information : User information can be registered on a machine when a user with multiple machines, and then complete the registration user information through U disk to download, and then uploaded to the new machine by U disk

Chapter 9. Data Query

Menu→Sys info



1. Registration information: Queries the user registration, record storage conditions.

2. This machine's information: inquire machine information, such as: Release date, anufacture, type.

3. Aadvanced search: Find Personal certain period of time attendance records, management records, personal registration information.

Chapter10. FAQ

1. Users often can not be verified by fingerprints, (Press fingerprint did not respond or insensitive), How to solve this problem?

Answer: As following situation that may cause some employees are not able to properly operate a fingerprint.

1. if you hand finger is too dry or too wet, as the principle of optical fingerprint sensor is working, this situation will lead to the identification insensitive or does not recognize, you can dip a wet towel fingerprint, finger wet or dry, they can improve sensitivity and recognition rate.

2. If finger of the fingerprint wear more serious.

3. Finger peeling.

4. Employee pressure method is not correct, you should use the fingerprint surface in parallel to the sensor, press the contact area increase the speed of induction. Finally if user fingerprint or unrecognized, the fingerprint brush once again to re-register another one finger, so users need to select when registering to use good quality fingerprints (fingerprint clarity, etc.), try to use finger touch fingerprint head area larger, after registration is complete to do a comparison test, and suggested several alternate multi-registered fingerprint.

In addition, can also be set using radio frequency card or password authentication 2. Why the door machine cannot communicate with computer?

Answer: May have the following reasons:

1. Access control is not turned on or don't connected to the computer

2. if check the computer's serial port and RS485 are normal

3. If the TCP/IP can't normal communication, to Check whether the IP Settings in the access control machine , and , Whether in computer network consistency.

3. All users can not verify the door, how to solve?

Answer: First of all you should backup all the data in the access control, then access control to restore factory settings.

4. Forget who is the administrator of the machine set up, ask how to solve? Answer:There is a balck button near to exter power supply port, if you long press on it will Delete the administrator.

5. if there is some of touch button insensitive or too sensitive, how to solve it? Answer:when the powered up for access control machine hand don't close to touch key, because when machine start conductor will affect touch initialization.

6.U disk cannot download data, it failure or tooltips when downloading data inserted U disk, how to solve it?

Answer: there may be caused by the following reasons:

1. U-Select size capacity within 8 G.

2. whether the U disk file is too much, cause the space is too small, suggest that format the U disk, download again

7. How to solve that automatic unattended operation repeatedly prompt "Please press the (left) finger, "after the access control machine start up?

Answer: there may be caused by the following reasons:

1. Machines use for a long time when collecting the first surface becomes dirty or scratched, it will gather heads mistaken surface by a finger, this cannot be verified, you can use the adhesive tape to paste stolen pickup surface or soft cloth dampened with water can be used for cleaning in order to solve the problem .

Chapter11. Wiring Diagram



Power on unlocking