

Face Recognition With Palm Vein&QR Code User Manual

Chapter 1 Product Overview	2
1.1 Product Introduction 1.2 Technical Parameters	
Chapter 2 Appearance	6
2.1 Appearance Diagram	6
Chapter 3 Installation	10
3.1 Installed on Wall	
3.2 Installed on Turnstile	11
3.3 Installed on Ground	13
Chapter 4 Wiring Instructions	14
4.1 Wiring Diagram	
4.2 Wiring Connection	
Chapter 5 User Operating Instructions	24
5.1 Main Menu	
5.2 User Management	
5.2.1 Registered Users	
5.2.2 User Browsing	
5.2.3 Department Settings	
5.2.4 Backup User Information	
5.2.5 Restore User Information	
5.3 Attendance Rules	30
5.4 Report Management	
5.5 System Settings	
5.5.1 General Settings	
5.5.2 Advanced Setting	
5.5.3 Recognition Settings	
5.5.4 Alarm Settings	
5.6 Access Control Setting	
5.7 Record Viewing	38
5.8 Communication	
5.9 Device Information	
Chapter 6 Instructions for using the client	44
6.1 Facial machine installation and settings	
6.2 Adding Face and Authorizing	
6.3 Record Collection and Viewing	54
6.3.1 Record Collection	54

Catalog

6.3.2 Record Viewing	
Chapter 7 Cloud System Operation Instructions	59
7.1 Installing Facial Terminal	59
7.2 Add personnel and authorization	61
7.2.1 Add User	
7.2.1 User Authorization	62
7.3 Record Viewing	
Appendix 1 Precautions for Installation Process	64
Appendix 2 Introduction to Face Enroll and Usage	65
Appendix 3 Device Dimension	66

Chapter 1 Product Overview

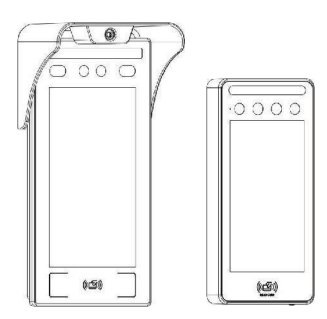
The facial palm vein machine is an access control device based on the LINUX operating system, mainly suitable for application such as office gates, high-end office building lobby channel management systems, various club member management systems, on-site labor real name system, smart community pedestrian channel system, and scenic area ticket system.

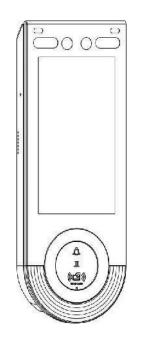
1.1 Product Introduction

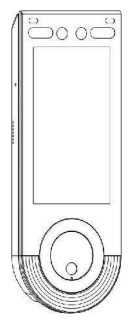
- Support network management and standalone running.
- Multiple door opening methods such as Mifare card reading, facial recognition, QR code, palm vein, etc.
- Adopting a multi-core ARM processor, integrating massive memory.
- Wide dynamic strong light suppression technology, suitable for outdoor use.
- 2 million high-definition pixel binocular camera with high speed recognition and high accuracy, supporting liveness detection.
- The capacity can reach 20,000 users, 20,000 faces, 10,000 palm veins, 20,000 QR codes, 20,000 cards, 20,000 passwords, 50,000 photo logs, and 1 million attendance logs.
- TCP/IP and WIFI networking
- 1 set of door opening relays, 1 set of door magnets, and 1 set of alarm outputs
- LAN, cloud system, and mobile App management

• Multiple national languages and OEM/ODM, including Simplified Chinese, Traditional Chinese, English, Portuguese, Spanish, Russian, French, Japanese, Korean, Thai, and Arabic.

Following are the product models:





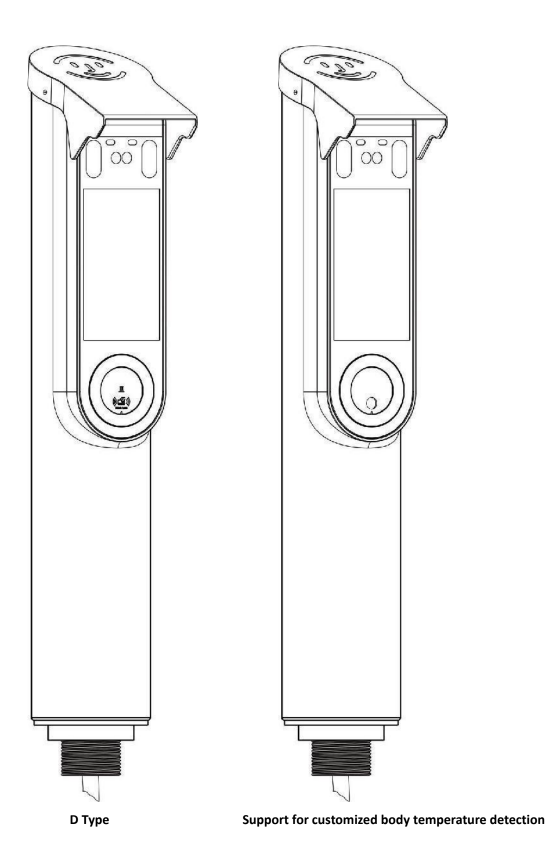


А Туре

В Туре

С Туре

Support for customized body temperature detection

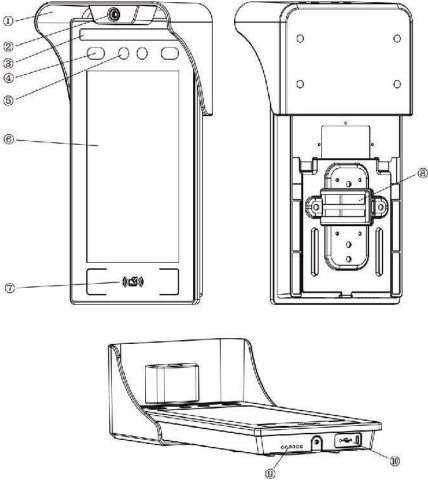


1.2 Technical Parameters

MODEL	А Туре	В Туре	С Туре	D Туре	
Material	ABS Housing+acrylic panel	ABS Housing+Tempere d glass panel	Metal+ABS Housing,tempere d glass panel	ABS Housing+acrylic pane	
Weight	0.6KG	0.8KG	0.7KG	1.8KG	
Size	243×126×75mm	180×88×22mm	232×88×25mm	580×155×94mm	
Display	7-inch	5-inch	5.5	-inch	
Camera	Wide dynar	nic binocular 2 mill	ion high-definition	pixel camera	
Working Voltage		DC12V	/(9-14V)		
Working Current	1300mA				
Working Environment	Temperature:-10 to 65 $^\circ \!$				
WIFI	Can be customized				
USB	Sup	port	Dual USB	Support	
Storage Capacity	512M DDR3 memory, 8GB EMMC Memory 1GB DDR3, storage 8GB EMMC			-	
Operating System	LINUX System				
Management Mode	Touch screen, CS system, BS cloud system(Mobile App Management)				
Comparison Mode	1: N/1: 1				
Elevator Expansion	Support elevator/cabinet lock control board expansion port				
Firmware Upgrade	Support OTA upgrade or USB firmware upgrade				
Algorithm Support	Face Recognition, Palm Recognition, QR code Recognition				
Recognition Speed	≤ 0.3S				
Communication	TCP/IP (Support WIFI)				
Access Control Interface Protocol	Wiegand26/34/66				
Other Interface	Exit Button×1, Door Sensor×1, Fire Alarm×1, Alarm Output×1, Wiegand Output×1, Wiegand Input×1, Lock Control×1, USB×1, RS485×1				

Chapter 2 Appearance

2.1 Appearance Diagram

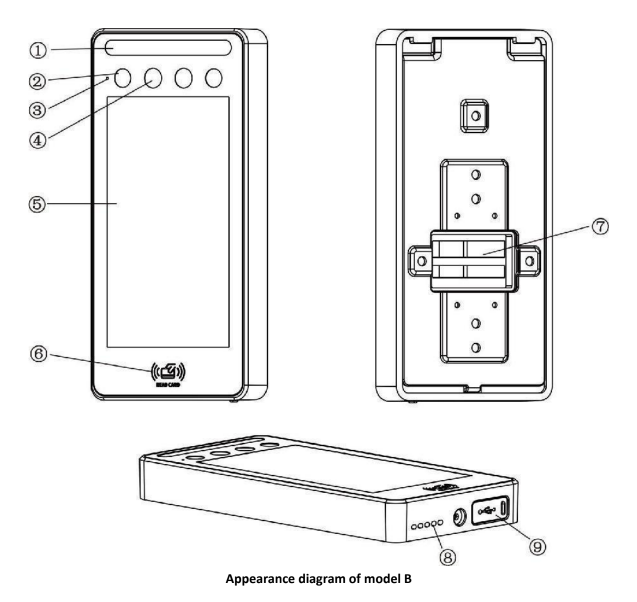


Appearance diagram of model A

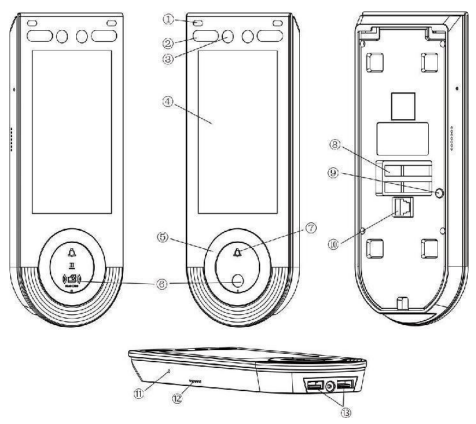
- ① Waterproof Cover
- ② Temperature Detection
- ③ Intelligent Light
- (4) IR Supplement Light
- 5 Camera
- 6 Touch Screen
- 7 Card Area
- 8 Wiring Ports

9 Speaker

(1) USB Port+Reset Key

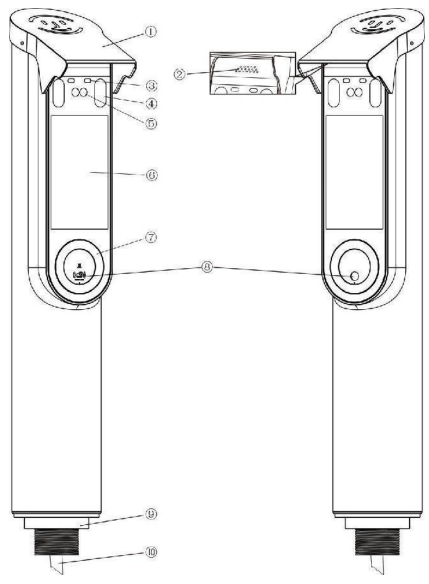


- ① Intelligent Light
- 2 IR Supplement Light
- ③ Microphone
- (4) Camera
- 5 Touch Screen
- 6 Card Area
- (7) Wiring Ports
- 8 Speaker
- (9) USB Port+Reset Key



Appearance diagram of model C

- ① IR Supplement Light
- 2 Intelligent Light
- ③ Camera
- ④ Touch Screen
- 5 Indicator Light
- 6 Card Area+Temperature Detection(Customized)
- Doorbell
- (8) Wiring Ports
- (9) Tamper Button
- 10 TCP/IP Communication Port
- (1) Reset Button
- ① Speaker
- 13 Two USB interface

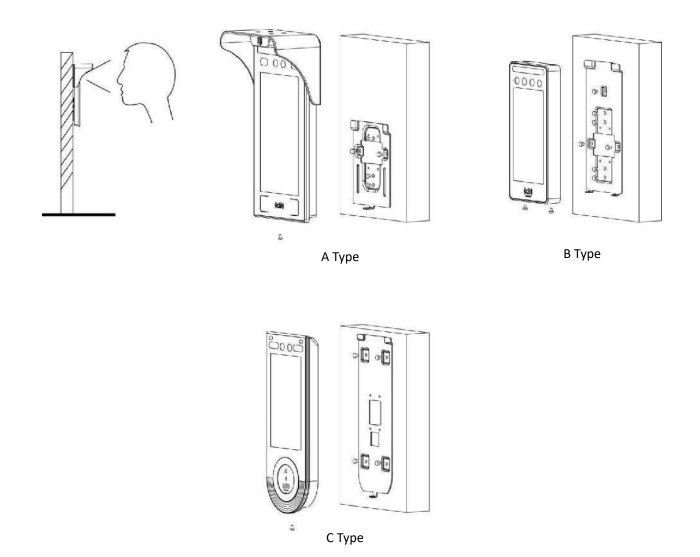


Appearance diagram of model D

- ① Waterproof Cover
- 2 Speaker
- ③ IR Supplement Light
- (4) Intelligent Light
- 5 Camera
- 6 Touch Screen
- 7 Indicator Light
- 8 Card Area+Temperature Detection(Customized)
- 9 Fixed Screw Nut
- 10 TCP/IP communication port, USB, terminal extension cable, power DC head

Chapter 3 Installation

3.1 Installed on Wall



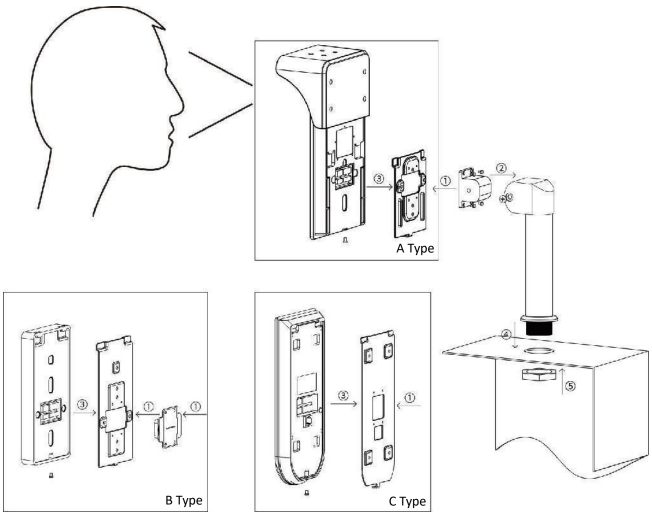
Installation Diagram

Step 1: Remove the screw nuts at the bottom of the device and remove the metal fixing plate. **Step 2:** Drill holes on the wall based on the hole position of the fixed plate, and fix the fixed plate to the wall using expansion bolts (it is recommended to install at the same height as the screen and face for easy identification). After the installation of the fixed plate, ensure that the hanging plate is stable, firm, and free from looseness.

Step 3: Connect the wires according to the wiring instructions.

Step 4: Hook the facial palm vein machine onto the mounting plate from top to bottom, and use an Allen wrench to tighten the fixing screws at the bottom to complete the installation.

• Please refer to Appendix 1 for installation precautions



3.2 Installed on Turnstile

Installation Diagram

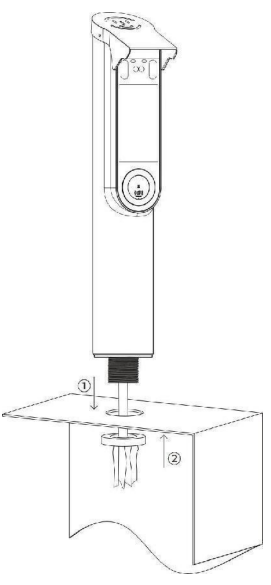
Step 1: Remove the fixing screws at the bottom of the device and the top of the bracket, and remove the metal fixing plate and the top accessories of the bracket. Fix the metal fixing plate and bracket accessories together with screws (B model requires silicone parts to be placed before fixing the accessories at the top of the bracket).

Step 2: Connect the wires according to the wiring standards. Thread the wire through the top accessory of the bracket and then into the pillar, and tighten the top of the bracket with screws.

Step 3: Hang the face terminal from top to bottom on the installation hanging board, align the lens with the direction of the face, and use an Allen wrench to tighten the fixing screws at the bottom.After installation, ensure that the rear hanging board is stable, firm, and free from looseness.Step 4: Install the bracket into the turnstile.

Step 5: Tighten with screws to ensure stability and avoid getting wet.

• Installation precautions are detailed in Appendix 1



Installation Diagram

Step 1: Remove the screw nut at the bottom of the D-type device, thread the device connection wire through the turnstile gate hole, and insert the device into the column
Step 2: Tighten the column with screw nuts to ensure stability and firmness.
Step 3: Connect the wires according to the wiring instructions.

• Installation precautions are detailed in Appendix 1

3.3 Installed on Ground



Installation Diagram

Step 1: Remove the screw nut at the bottom of the D-type device, thread the device connection wire through the head of the column, and insert the device into the column.

Step 2: Tighten the screw nut from the inside of the column head to ensure stability.

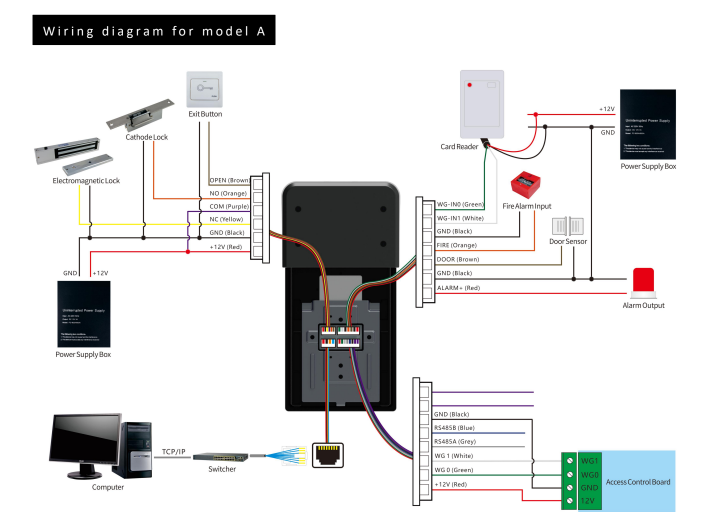
Step 3: Insert the installed equipment into the column, align it with the hole position and screw in the screws.

• Installation precautions are detailed in Appendix 1

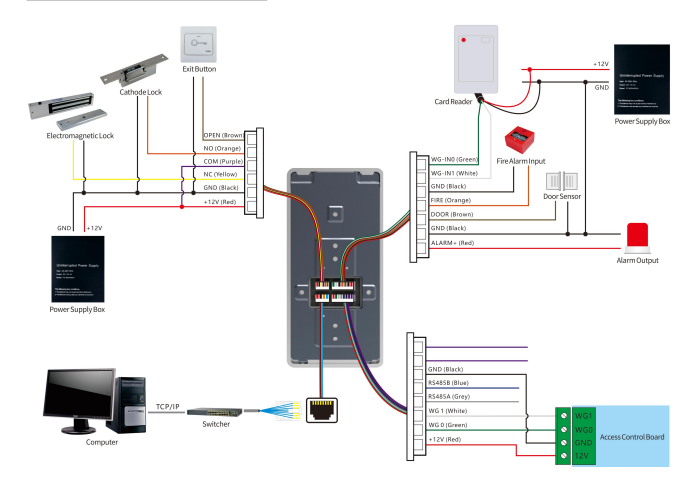
Chapter 4 Wiring Instructions

4.1 Wiring Diagram

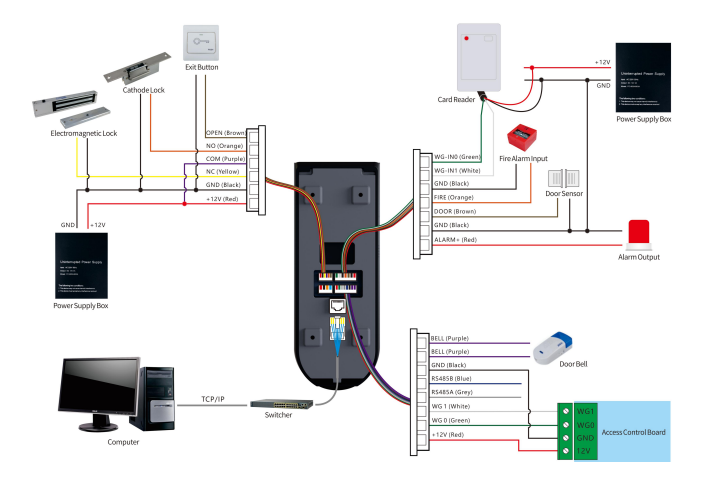
Before wiring, it should be ensured that the power supply of the equipment has been disconnected. Connecting the wrong wire while powered on will cause serious damage to the equipment. Please connect the device according to the wiring diagram below, as shown in the following figure.



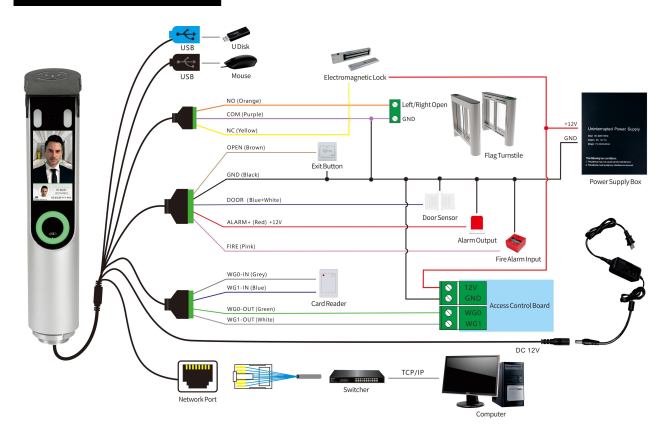
Wiring diagram for model B



Wiring diagram for model C



Wiring diagram for model D



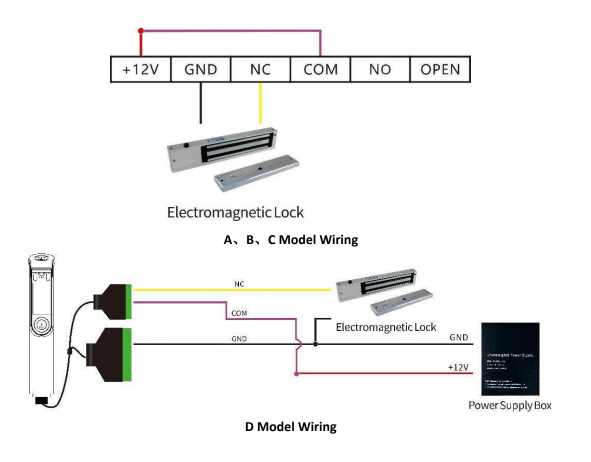
• Wiring Requirements:

- 1) AC220V AC Power Cable: Using 3X1.0MM (or above) wire to prevent leakage, and it is recommended to connect the ground wire of the power cable
- 2) **Electric Lock Cable:** Using 2X1.0MM (or above) wire, the maximum length of the cable should not exceed 20 meters.
- 3)**TCP/IP Communication Cable:** Please use standard network cables, and the maximum length of the cable should not exceed 100 meters
- 4) **Door Sensor or Exit Button Cable:** Using 2X0.5MM (or above) wire, the maximum length of the cable should not exceed 100 meters.
- 5) Wiegand Signal Cable: Using 4X0.5MM (or above) wire, the maximum length of the line should not exceed 80 meters.

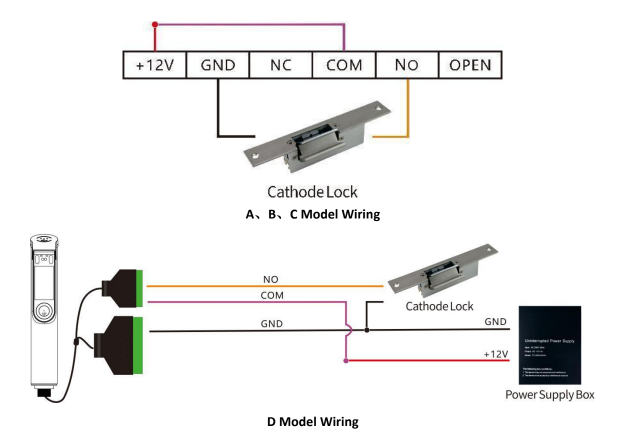
4.2 Wiring Connection

(1)Connect the electric lock

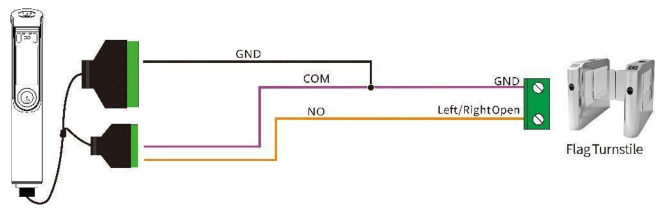
Wiring of powered off unlocks (such as electric bolt locks or electromagnetic locks) : The positive pole of the electric lock is connected to the NC of the facial terminal, the negative pole of the electric lock is connected to the GND of the power supply, and the COM of the facial terminal is connected to the +12V output of the power supply.



Wiring of powered on unnlocks (such as electric control locks or electric strike locks): The positive pole of the electric lock is connected to the NO of the facial terminal, the negative pole of the electric lock is connected to the GND of the power supply, and the COM of the facial terminal is connected to the+12V output of the power supply.

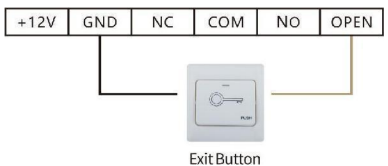


Connect the turnstile gates (only D type support): The left or right opening wire of the turnstile is connected to the NO of facial terminal, the negative electrode GND of the turnstile is connected to the COM of facial terminal, and then the COM and GND of facial terminal are connected together.

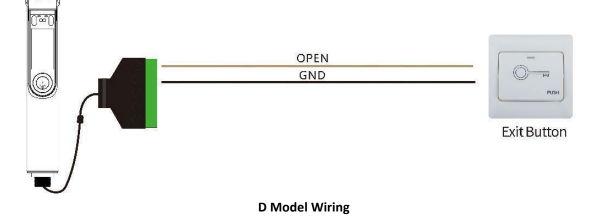


(2)Connect the exit button

Connect the two wires of the exit button to the OPEN (brown wire) and GND (black wire) corresponding to the facial terminal. The cable length of the exit button should not exceed 100 meters.

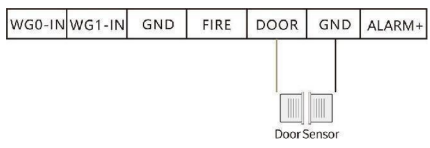




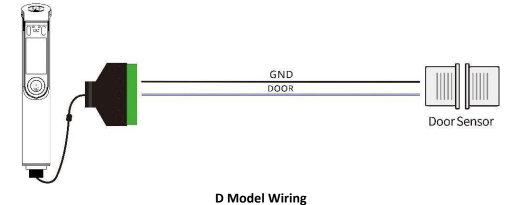


③Connect the Door Sensor

The two wires of the door sensor are connected to the corresponding DOOR (brown wire) and GND (black wire) of the facial terminal. The cable length of the door sensor should not exceed 100 meters.

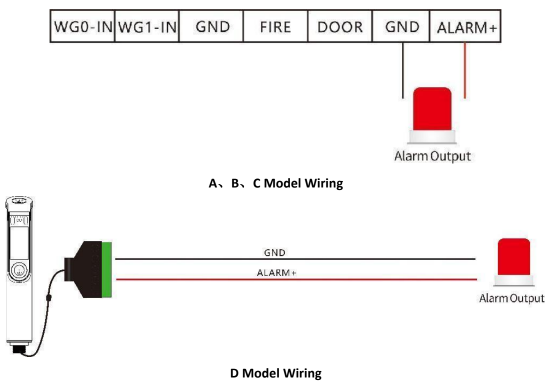






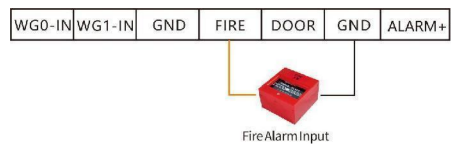
(4) Connect the Siren

The two wires of the alarm are connected to the corresponding ALARM (red wire) and GND (black wire) of the facial terminal. The cable length of the siren should not exceed 50 meters.

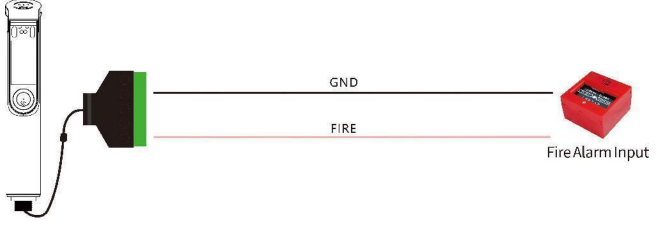


(5)Connect the Fire Alarm Input

The fire input signal is connected to the FIRE (orange line) and GND (black line) corresponding to the facial terminal.



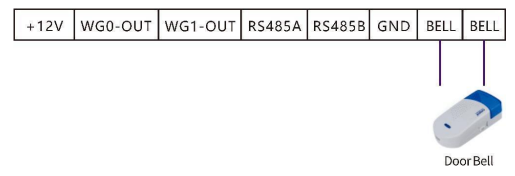
$A_{\times}~B_{\times}~C$ Model Wiring



D Model Wiring

(6) Connect doorbell (only supported for C models):

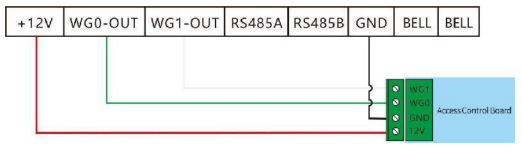
The signal wire of the external doorbell should be connected to the two BELL ports on the facial terminal.



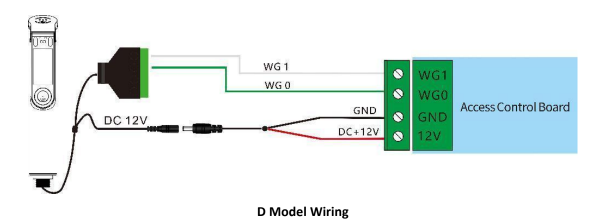
OCONNECT THE ACCESS CONTROL PANEL

The facial terminal+12V (red line) is connected to the access control board+12V, the facial terminal WG0 OUT (green line) is connected to the access control board WG0, the facial terminal WG1 OUT (white line) is connected to the access control board WG1, and the facial terminal GND (black line) is connected to the access control board GND. The facial terminal can be used as a Wiegand reader.

 Note: Regardless of whether the facial terminal is powered from the access control board or not, it is necessary to ensure that the facial terminal and access control board are connected to GND together to ensure stable Wiegand signal transmission.

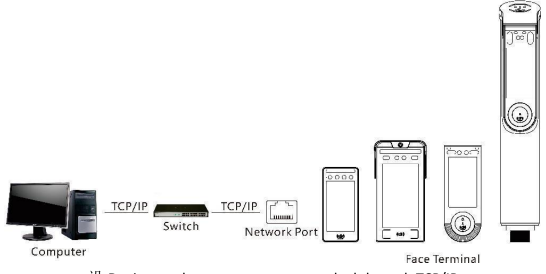


$A_{\times}, B_{\times}, C$ Model Wiring

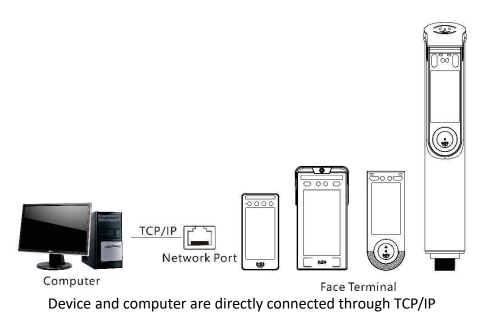


8 Device Networking

The facial terminal can be directly connected to computers or connected through a switcher, the communication distance should be less than 100M.

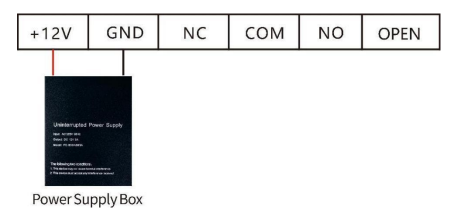


设 Devices and computers are networked through TCP/IP

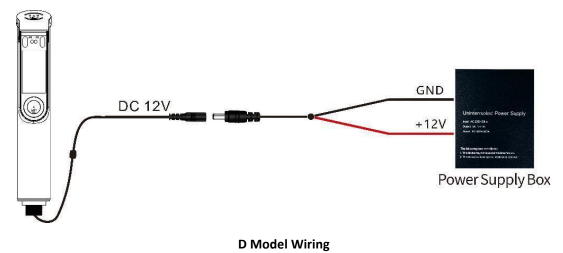


9Power Supply Connection

If using DC12V 2A or above power supply, please use RVV2 * 0.75mm or above wire connection.





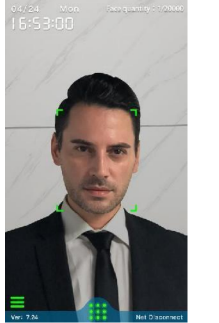


Note: The facial terminal adopts a highly sensitive touch sensing element, and the power requirement is that the output noise of the power supply is less than 100mVpp, otherwise there may be problems such as touch screen interference, insensitive touch, and screen bouncing.

Chapter 5 User Operating Instructions

5.1 Main Menu

Click on the "Firmware Version Area" in the bottom left corner (as indicated by the arrow on the main interface in the following figure) to switch to the "Administrator Verification" interface. Verify according to the administrator's registration way (face/palm vein/fingerprint/Mifare card/password) to enter the facial terminal management menu. (Password registration way, you need to click on the middle of keyboard icon, switch to the "Administrator Verification" interface, enter the administrator ID and password, and finally click "Yes") to enter the facial terminal management menu. (If no password or administrator is set, the system will not require to input it)



Main interface



Main interface

5.2 User Management

Click on "User Management" under the menu to enter the menu status. Under this menu, you can perform operations such as "Register User", "User Browse", "Department Settings", "Backup User Information", and "Restore User Information".

< User	
🙆 Enroll	0
🧿 User List	0
🕲 Dept.	0
國 Up. Data	0
🕤 Down.Data	0

User Management Interface

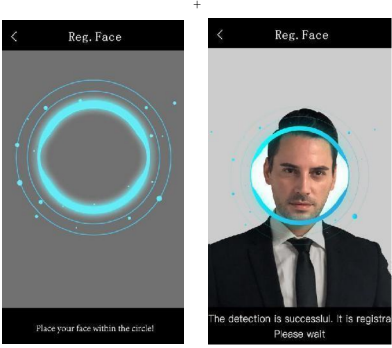
5.2.1 Registered Users

Click on "**Register User**" to start registering a new user, enter the number and name, and then click on the "**Register User**" button to select the registration type: Register Face, Register Palm Vein, Register Fingerprint, Register Card, and Register Password.



Register User Interface

Select the "Register Face" button and follow the facial machine prompts to look at the camera to register a face, as shown in the following figure:



Register Face Interface

When registering a face, it is necessary to pay attention to the screen. To ensure the quality and accuracy of facial parameter input, maintain a natural expression during the input process. Do

not wear hats, glasses, or other accessories that affect facial feature collection. Do not let bangs block facial features or wear heavy makeup.

After register the face and successfully registering, you can continue to choose other registration methods for the device.

Select to register the palm vein, turn your palm towards the camera, move it to the palm vein extraction box on the screen, wait for the palm vein input to be completed, and the device will prompt registration successfully. Click "Yes" to continue registering the palm vein of the other hand, or click "No" to complete the palm vein input. As shown in the following figure:



Register Palm Vein Interface

Select the registration card, and the device will prompt you to read the card. At this time, please swipe the card in the card swiping area of the device.

The facial recognition terminal will recognize the card number, as shown in the following figure. Click "Yes" to complete the registration of the card.

0



Register Card Interface

Select the registration password, pop up the password input box and numeric keypad, enter the password (password length within 1-8 digits), click "OK", enter it again, confirm the password, click "Yes" to complete password registration, as shown in the following figure:

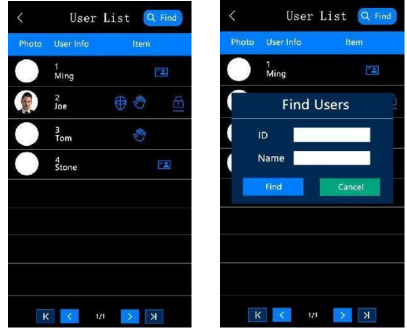
<	User	Password	
	Input Passw		
	Confirm		
		ОК	

Register Password Interface

5.2.2 User Browsing

Click "User Browse" to check the registered users, which are arranged by default according to

their number size. You can also click on registered users to modify their detailed information. Or can search and display it by flipping the page and clicking on "<" ">" below; and also click below to search for the corresponding registered user by number or name.



User Browsing Interface

Find the user who needs to be modified, click on the user to view their detailed information. The name, card number, password, department, and permissions of personnel can be modified. For those who have not registered their fingerprint or palm vein, they can click to re-enter the user's fingerprint or palm vein, re record faces or directly delete users. Users can be set as administrators through permission modification.



Modify User Interface

5.2.3 Department Settings

Click on "**Department Settings**" to query or add department information by clicking on the icon in the upper right corner, in order to manage personnel information by department.

<	Department	browse	Q +
	Department nar	ne	Operation
	K < 🛛	/0	К

Department Setting Interface

5.2.4 Backup User Information

Click "Backup User Information" to back up the registered personnel information to a USB drive for saving.

5.2.5 Restore User Information

Click "Restore User Information" to restore the personnel information saved in the USB flash drive to the facial terminal.

5.3 Attendance Rules

Click on "Attendance Rules" under the menu. Attendance settings can be set on this menu.

<	Schedu	le	
🐻 Log '	Waming	1000 🖉	
🖪 Log (photo		
🕘 Late		Omin 🖉	
🔞 Early	Leave	Omin 🧷	1
🔯 Bell		0	2

Attendance Rules Interface

Attendance record warning: Before the storage capacity is about to be full, you can set how many remaining record capacities are left, and the device will start alarming (default is 1000 records).

Number of recognized photos: Can be set to save photos taken by the device in real-time when legal verification is passed

You can set the allowed late time and allowed early leave time, max can be set to 120 minutes.

Click on the timed bell setting, total support 24 sets of bell times. Click on the time section in the timed ringer group to modify the specific time for setting the ringer. Click on "**disable**" to set the ringer duration (0 seconds is the default disabled state, with a maximum setting of 255 seconds), as shown in the following figure:

<	B	e11
t	00:00	You disabled! 🖉
2	00:00	You disabled! 🖉
З	00:00	You disabled! 🖉
4	00:00	You disabled! Ø
5	00:00	You disabled! 🖉
6	00:00	You disabled! 🖉
7	00:00	You disabled! 🖉
8	00:00	You disabled! 🖉
9	00:00	You disabled! 🖉
10	00:00	You disabled! 🖉
12	00:00	You disabled! 🖉
13	00:00	You disabled! 🖉

Timed Ringer Interface

5.4 Report Management

Click on "**Report Management**" under the menu to enter the report management menu. The "**Company Name**" display in the attendance report can be modified, and the shift schedule and attendance table can be imported and exported through a USB flash drive.



Report Management Interface

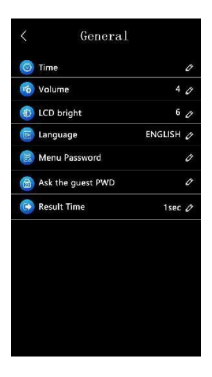
5.5 System Settings

Click on "**System Settings**" under the menu, which includes general settings, advanced settings, recognition settings, and alarm settings.

<	System	
🛞 Gen	eral	Ø
🔞 Adva	anced	O
🔠 Spec	tial	0
Aları	m settings	0

System Setting Interface

5.5.1 General Settings



General Setting Interface

The device's clock, sound volume, screen brightness, language, menu password, visitor root password, and interface return time can be set.

The clock can be automatically set for networking or manually, as shown in the following figure.

< T	ìme		<	Log	Search	
Automatic setting			-			-
Current time	2023/04/24 02:1	2:19	Use	er ID:		-18
Timezone	Asia/Shanghai	0	Nar	ne:		
Set Time		Ø				
			Tim	ie: 2022/12/	⁷ 6 202	3/1/6
				~		$\mathbf{\overline{\mathbf{N}}}$
			20)22 -	12 -	6
			1	2	3	x
			4	5	6	
			7	8	9	~
				0		►

Clock Setting Interface

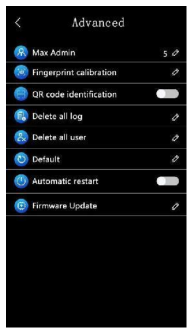
The sound volume and screen brightness maximum can be adjusted to 10.

Language include Simplified Chinese, Traditional Chinese, English, Portuguese, Spanish, Russian, French, Japanese, Korean, Thai, and Arabic.

The menu password and visitor root password of the device can be set.

The maximum interface return time can be set to 60 seconds (default is 1 second).

5.5.2 Advanced Setting



Advanced Setting Interface

The total number of administrators can be set, maximum is 255 administrators

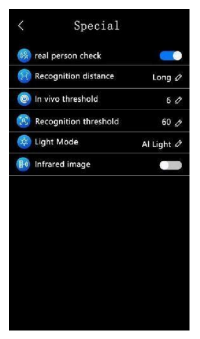
After enabling QR code recognition, you can use the QR code to open the door.

All recorded data and user data in the device can be deleted.

The device can be restored to factory settings.

The automatic restart function can be enabled to set the automatic restart time of the device. You can upgrade the device firmware through a USB flash drive.

5.5.3 Recognition Settings



Recognition Setting Interface

The device's liveness threshold and recognition threshold can be modified, maximum setting is 99. The higher the threshold, the higher the recognition accuracy, but the higher the requirement for registered photos.

The recognition distance of the device can be adjusted (near, middle, and far).

Liveness detection and infrared image display can be turned on or off.

Supplement Light Mode: The supplement light can be set to three modes: off, always on, and automatic. When set to automatic mode, it will automatically light up when someone recognizes it, and automatically turn off when no one recognizes it.

5.5.4 Alarm Settings



Alarm Setting Interface

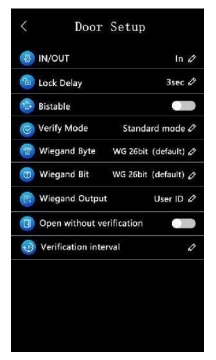
The tamper alarm, door sensor alarm, illegal verification alarm, and fire alarm of the device can be turned on or off.

The password of force alarm and door opening of device timeout can be set.

Turn off Alarm: Turn off all alarm prompts.

5.6 Access Control Setting

Click on "Door Access" under the menu, as shown in the following figure:



Access control setting interface

Entry and exit mode: Can select entry and exit types are either entry or exit;

The lock hold time can be set from 0 to 65535, (0 represents 0.5 seconds, 65535 represents normally opening after verification)

Bistable state: on/off, (the function of opening the bistable state is to legally recognize once open, then legally recognize once again to close, and switch back and forth to open this function);

Verification Mode: Can be set to standard mode, face+password, card+face, and fingerprint+face according to user needs;

The card reading byte and WG output mode can be modified to Wiegand 26 (two bytes, three bytes), Wiegand 34 (four bytes), and Wiegand 66 (eight bytes);

The output content of WG can be modified to number output or card number output;

Can set the door opening of non-registered verification and verification interval.

5.7 Record Viewing

Click on "**Record Viewing**" under the menu. Click on "Search" and enter the number and name to search for all entry and exit records of the personnel with this number from the start time to the end time. As shown in the following figure:

	Reco						
Photo	User Info	ltem	Record time	User ID	j.		
	00000002 Joe	Ð	2023/01/07 04:14:38	oser n			
	00000002 Joe		2023/01/07 04:14:37	Name:			
	00000002 Joe	\oplus	2023/01/07 04.14.36	Time:	2022/12/6	202	23/1/6
	00000002 Joe		2023/01/07 04:14:35	<	ŀ	~	>
	00000002 Joe	\oplus	2023/01/07 04:14:33	2022	-	12 -	6
	00000002 Joe	\oplus	2023/01/07 04:14:31	1	2	3	x
	00000002 Joe		2023/01/07 04:14:25	4	5	6	
	00000002 Joe		2023/01/07 04:14:20	7	8	9	×
1/7	K	< >	Я	140	0	٩	•

5.8 Communication

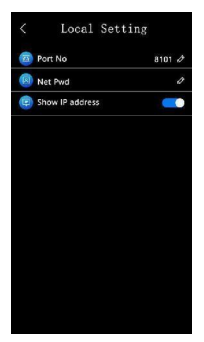
Click on "**Communication Settings**" to enter the communication settings menu. The device port, password, server settings, wired settings, and wireless settings can be modified, as shown in the following figure:

< K	Comm	
🐻 Loca	l Setting	ð
🐻 Serv	er	0
😰 Ethe	met	0
🙁 Wifi		Ø

Communication Settings Interface

Port/Password: You can modify the device's port number (default is 8101), communication password, and enable or disable the main interface display IP address function, as shown in the

following figure:



Port Password Interface

Server Settings: When installing this device through our desktop software and selecting real-time monitoring of this device, the software will automatically fill in the settings here, as shown in the following figure:



Server Settings Interface

Wired Settings: The TCP/IP parameters of the machine can be modified. As shown in the following figure:

Enable DHCP IP Address 192.168.: Netmask 255.255.:	1.150
IP Address 192.168.	1.150
	1.150
Natural 255 255	
Netmask 255.255.	255.0
Gateway 192.168	3.1.1
DNSServerIP 192.168	8.1.1
MAC D2:C1:14:0A:	:C1:C4

Wired Settings Interface

The default IP address is 192.168.1.150; The subnet mask defaults to 255.255.255.000 The default gateway is 192.168.1.1; The DNS server IP defaults to 192.168.1.1; The MAC address is fixed and unique.

Wireless Settings: You can enable the search to connect to the network, select the wireless network you want to connect to, and click to enter the password to complete the WIFI connection, as shown in the following figure:



WIFI Setting Interface

5.9 Device Information

Click on **"Device Information"** under the menu to query the registration information and device information

The registration information includes: number of administrators, number of user registrations, number of facial registrations, number of fingerprint registrations, number of palm vein registrations, number of Mifare card registrations, number of password registrations, number of attendance logs, and number of identification photos. The number on the left represents the amount of information already in the device, while the number on the right represents the maximum capacity of device registration information, as shown in the following figure:

<	User	Info
and the second s	Admin quantity	0/5
2	Users quantity	1/20000
*	Face quantity	1/20000
	Finger quantity	2/10000
1	Palms quantity	2/10000
	Card registered	1/20000
(1)	Password quantity	2/20000
	Log quantity	4/1000000
	Log photo	4/50000

Registration Information Interface

The device information includes: manufacturer, website address, reminder information, serial number, factory date, device name, firmware version, algorithm version, and other information. As shown in the following figure:



Device Information Interface

Chapter 6 Instructions for using the client

6.1 Facial machine installation and settings

:

By using software to automatically search for devices, all online access controller and facial recognition terminals can be automatically discovered, making it convenient for devices to join the software system. Click on "Automatic Search" from the 'Install Device' drop-down menu on the main interface, as shown in the following figure



Click on "Automatic Search" to enter the interface shown in the following figure:

Auto Search				
- Туре				
O RS232/RS485	LAN TCI	P/IP	🔿 WAN	
Port. 8101				
	Find 0 control	ler	1	
	Search)		•
NO. Sele Type	Model	Description	SN	Installation Status
<				

TCP/IP LAN Mode: First enter the network port, which defaults is 8101, and then click [Start Search]. (Note: The device must communicate with the computer through a switch), as shown in the following figure:

уре	NS				
O RS232/RS48	5 💿 LAN TO				
Port: 8686					
	2 Controller(s) Sea	rched			
	Search	Continue	Santa Santa Santa		
IO. Sele Model Descri	ption SN	Installation Status			
1 🗌 🛛 Face C	ontroller 74401697	No (Double-Click)			
2 🗹 Face C	ontroller 69848948	No (Double-Click)			
	Install	Exit			

If the user's device uses TCP/IP communication mode, the device IP address needs to be modified. (When installing the device, the user needs to modify the device IP address and check the device communication password. If device has already changed the communication password, the correct password needs to be entered to allow the IP address to be modified, to prevent others from modifying the device IP through installation software and causing the original user to not communicate.) You can double-click the facial recognition terminal searched and the TCP connection parameter interface will pop up:

0.	IP Property	Value
1	MAC:	2C-88-20-08-60-95
2	IP Address:	192.168.1.151
3	Subnet Mask:	255.255.255.0
4	Default Gateway:	192.168.1.1
5	TCP Port:	0
6	UDP Port:	8101

(Note: This system can search for facial recognition terminal in different network segments from this computer. Before normal communication, the user needs to modify the IP address to the same network segment address as the computer. If the router used by the user supports multi segment mapping function, then the system software can directly communicate with access controllers in other network segments.).

Double click the IP address, subnet mask, and gateway address to change them to the parameters matching the same network segment as the computer IP, click **"Save"** to return to the installation interface, click **"Install Equipment"**, click **"Door Access Control"** on the left column after installation, select the equipment, and click **"Properties"** to pop up the following figure:

asic Info Setting Face Re	ecognition	10-69-50-64	munication	Administrator	Wiring Di			
Name: 23050601 - 1		🔽 D	isplay on S	creen	2	3		
SN:		Versi	on: 7.25					
Description:	1000				1 6			
Remark:								
Remark.					9 -	and the second s		
					i and	10-1996 (
				w	Pictu	-		
Location: [Default]						Select		
Fingerprint Version:	Ver 01.0	00		Factory Date:	2023	/05/08		
Fingerprint Capacity:	- 0\20000			User Capacity:	0\20000			
Face Store:			Palm Vein Store:					
Access Capacity:	0\6579	2	5	System Capacity:	0\167	772160		
Release Time(s): 3 s		-	(Range:	0.5-65535s)		Download		
Alarm Status				Initialization				
No A	larm							
NO A	am			Initialization will empty all data!				
Rem	ove				itialization			

Name: Can be modified according to needs

Unlock Holding Time: can be adjusted according to demand (default is 3 seconds)

Select **"Function Settings"** in the **"Device Details"** interface to set the system functions, access control functions, and alarm functions of the facial terminal. System function settings include language, volume, and menu management passwords; The access control function settings include WG output type, card number byte, entry and exit type, and verification interval. The alarm function settings include tamper alarm, illegal verification alarm, fire alarm, and blacklist alarm. As shown in the following figure:

Menu Password: Short Message:		•	Volume:	5	•
Door Access Settin	igs				
WG Output:	User No.	-	WG Byte:	MSB First	•
Card Bytes:	3 Bytes(WG26)	•	Entry/Exit:	Entry	•
erification Interval:	Beep Only	•	Interval Time(s):	3 s	•
Alarm Settings					
Tamper Alarm:	ON	•	Blacklist Alarm:	ON	•
Illegal Alarm:	OFF	-			
Alarm Settings — Tamper Alarm:	ON	•			-

Select "Communication" in the "Device Details" interface, as shown in the following figure:

N Status	
20086095	Device Online
	0.000
ORS232/RS485 OLAN TCP/IP	O WAN
IP: 192 . 168 . 1 . 151	
	Change IP
Test ogin Password:	Unlock
- Controller Time Clock	
	2020/11/03 14:39
- Controller Time Clock	2020/11/03 14:39
- Controller Time Clock	2020/11/03 14:39
- Controller Time Clock	2020/11/03 14:39

6.2 Adding Face and Authorizing

In [Corporate]-[Card User Database], as shown in the following figure

Software Setting	Device Install	Corporate	Door Access	Attendance
Add Edit Delete	Add to blacklist		ment(<u>2)</u> atabase(<u>3</u>)	ingerprint
Corporation Nam	e	Card U	ser Database(<u>5</u>)	Jser Name
General M	ept] anager's Office	Add Ne Auto Er Importi		
Business	(<mark>-</mark>	Cardho	lder Track(<u>9</u>)	

Click the"Card User Database", as shown in the following figure

Add Edit Delete Add to blacklist Remove	0	ice And	Singerprint	Search I	Reload	Auto Enrol	L Dept Re:	2	Import	Export	Exit
Department List Select	User	List: 1	Fotal:0								
Corporation Name	No.	Belec	User Name	Worker N	o. Depa	rtment Dep	artme Rani	Gend	Card Code	Card ID	Password R
[Default Dept]											
General Nanager's Office											
Sales											
Business											
International Business											

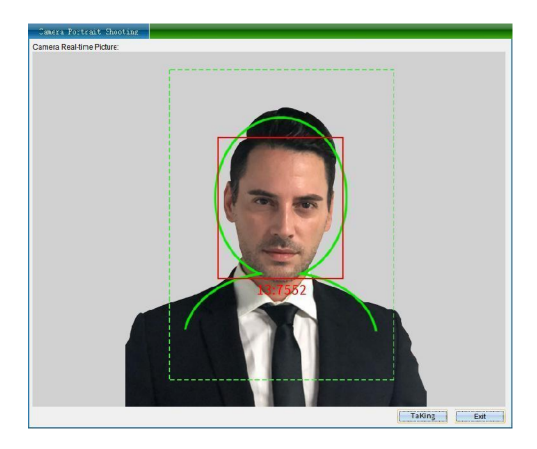
Click "Add New User", as shown in the following figure:

Basic Information					- Pi	cture:	
Name: <mark>Stephanie</mark> Card ID: 0		Select				ŝ	_
D More Formats	Fingerpr	ints:0 pcs	Faces:0	pcs		W	
Other Information					1	480 X 640 pixel	
Password: ***********		🔲 Card + PIN	1		Select		Take
Worker No.: 10000		Card Code:				ke by Face Drive	
Religion: Han Nationality	•	Gender:	Male	•	Attendar Auto Shift:	ice Work Normal	•
Department: [Default Dept]				Select	Type:	Normal	-
Dept No.: [Default Dept]							
Rank: Staff	-						

After filling in the user info, you can click "Select" and add the photo uploaded from the local computer to save as a personal photo. And then click "Save".

Photos require a resolution of 480 * 640 or above (file size: <300KB), clear and unobstructed facial photos (without glasses, masks, or hats), formal, and naturally expressive color photos.

You can also connect an external camera device (traditional USB computer camera) to take photos directly and save them. Click "Take a Picture" to pop up the following page, and click "Take a Picture" to complete. (Note: The face needs to be aligned with the prompt outline for the photo button to display), as shown in the following figure:



Click on "Use a facial terminal to take photos" and the following page will pop up. Click on "Start taking photos" and enroll the face according to the facial terminal prompts. After clicking on "Save", you will return to the add person information page. Editing the information completely, click "Save" again.



Access Level Setting: click "Door Access" - "Access Level Setting", as shown in the following figure:

Access Le	vel Setting									
Department: 🔎	All	▼ Time Zone:	01		-	Open Times: Ur	nlimited 👻	Holiday		
Card Type: Sta	Indard	← Expiration:	2088/12/30 💌	23:59			caculated by contro ce when any exit/er			
User List: Sele	ct		Т	otal:2						Total:0
Department	Worker No.	User Name	Card ID	^		Department	Worker No.	User Name	Card ID	~
[Default Dept] [Default Dept]	10000 10001	Stephanie Stephanie	0		>>					
					>					
					<					
					<					
				~						~
Door List: Sele	ct	[- 1		otal:1				[+ 11		Total:0
Door 20086095 - 1		[Default]		1		Door		Tag Name		^
		[Donom]			>>					
					>					
					<					
				4						Ŷ
Add Access Lev Allow		Allowed & U	Ipload		Delete Acce: D	ss Level relete	Delet	e & Upload	- E	Exit

Select personnel to set the access level, select time zone and opening times, expiration date and doors. After selection, click "Allowed & Upload".

Select all "Users" or select all "Optional Doors"

Select single"**User**"or select single"**Optional Door**"

Delete single "Selected User" or single "Selected User"

Delete all "Selected Users" or all "Selected Doors"

[Delete] Delete the specified user access level to the selected door, must be in the synchronization of data upload settings, and deleted access level successfully.

[Delete & Upload] Delete the access level of the user to the selected door and upload it to the controller, and no need to upload to the synchronous data.

[Allowed **]** Add the specified user to the selected door access level, must be in the synchronization data upload settings, and added access level successfully.

[Allowed & Uploaded] Add the access level of the specified user to the selected door and

upload it to the controller at the same time, and no need to upload to the synchronous data.

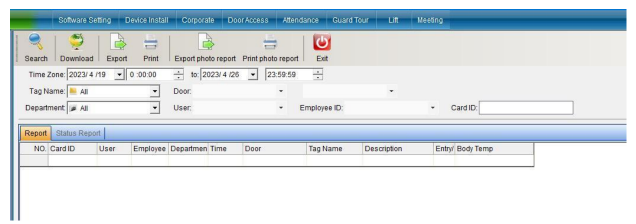
After all permissions are set, uploading the information to the facial machine will take effect.

6.3 Record Collection and Viewing

6.3.1 Record Collection

The system has a memory storage function, and each facial terminal can store offline records (even if not connected to the computer, it will automatically store them. Records will never be lost after power off.) Users can choose to extract data to the computer through a USB flash drive.

Click on the "Door Access" drop-down "Download Transaction" and enter the interface shown in the following figure:



Click on the collection record icon to enter the interface shown in the following figure:

Deer	Tax Name	
Door 20086095 - 1	Tag Name [Default]	
	[Politik]	
	Sensor V System V Alarm	at a

After selecting the facial recognition terminal and record type to be collected, click **[Download Transaction]** and a window will pop up as shown in the following figure:

Door	Tag N	lame	Description	
ownloaded Transa	ction:			
Door	Tag Name	Description	Status	
20086095 - 1	[Default]	Card Event	Saved:00005,Downloaded:00005	
20086095 - 1	[Default]	System	Saved:00001,Downloaded:00001	
20086095 - 1	[Default]	Alarm	Saved:00001,Downloaded:00001	
20086095 - 1	[Default]	Read Temp Re	Saved:00000,Downloaded:00000	
20086095 - 1	[Default]		Downloaded,photos:5	

Collection completed, click "Back".

If you have already downloaded reading card transaction, you can get all the transaction by "Repair Transaction".

Click **[Door Access]** - **[Download Transaction]** - **[Repair]**, and then pop-up verification window and enter password "0000" (Default Password), as shown in the following figure:

Admin Name:	SYSTEM	
Password:		
[ОК	Exit

Door	Tag N	ame	Description	
ownloaded Transa				~
Door	Tag Name	Description	Status	1
20086095 - 1	[Default]	Card Event	Repaired, please download.	
20086095 - 1	[Default]	System	Repaired, please download.	
20086095 - 1	[Default]	Alarm	Repaired, please download.	

After the repair is completed, click **[Complete]** to return to the collection access control record interface. Select the door to extract the card reading record and the data to be collected, and then click **[Download Transaction]**. After a while, the collection will be completed. At this point, all records in the controller will be collected into the computer, as shown in the following figure:

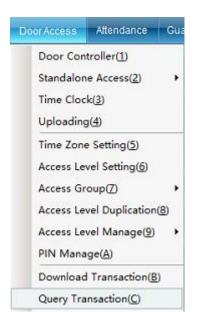
Door	Tag I	Vame	Description	
ownloaded Transa	ction			
Door	Tag Name	Description	Status	
20086095 - 1	[Default]	Card Event	Saved:00014,Downloaded:00014	
20086095 - 1	[Default]	System	Saved:00009,Downloaded:00009	
20086095 - 1	[Default]	Alarm	Saved:00009,Downloaded:00009	
20086095 - 1	[Default]	Read Temp Re	Saved:00000,Downloaded:00000	
20086095 - 1	[Default]		Downloaded,photos:14	

Until the collection is completed and click **[Back]**. After the collection of records is completed, then can query the records.

6.3.2 Record Viewing

Please collect records before query records

Click on the software menu [**Door Access**] drop-down menu [**Query Transaction**], as shown in the following figure:



Click on **[Query Transaction]** to enter the interface shown in the following figure:

faq N	Zone: Time ame. 🝋 All ment: 瘫 All		•	20/10/27 _ Door. User:	- 0 :00: -	•	ime rd ID:		23:59:59		
port	Status Repo										
0.	Card ID	User	Worker No	Departmen	Time	Deor	Tag Name	Description	Entry/ Body Temp		
										NOF	
										Double clickto se	ee the fu
										Double clickto se Title Mes	ee the fu
										Double clickto so Title Mes Card ID	ee the fu
										Double clickto se Title Mes	ee the fu
										Double clickto so Title Mes Card ID User Name	ee the fu
										Double click to se Trile Mes Card ID User Name Worker No. Dept Name Date	ee the fu
										Double clickto sa Title Mes Card ID User Name Worker No. Dept Name Date Wosk	ee the fu
										Double cl ckto sc Trile Mes Card ID User Name Worker No. Dept Name Date Wook Time	ee the fu
										Double clickto sa Trile Mes Card ID User Name Worker No. Dept Name Date Wosk Time Dcor	ee the ful
										Double cl ckto sc Trile Mes Card ID User Name Worker No. Dept Name Date Wook Time	ee the ful

First collect records, click on "**Collect Records**". After collecting records, you can query them as needed and enter query criteria. The query criteria can be based on "**Time Range**", "**Name**", "**Personnel Number**", "**Card Number**", "**Department**", "**Location**" to search for relevant records. Then, click on the "search" icon to find the entry and exit records of relevant personnel, or directly click "**search**", It is possible to query the entry and exit status of everyone, as shown in the following figure:

time zone. Time Tag Name 📕 AT In antment 💓 AT		•	Daor User	0.0000 -	k. Inte Cartifi	÷ 2020/11/3	▼ 23 50.59 ÷	
iopor - Blahis Rep	hor							
KO Gad D	that	Watker Ne	Department I	une Data	lag Name	Description	Fring Hody temp	
		-						10.0
00001 000000001		4		020/11/0 20086091		sa Fate	Fray	
0002 0000000001		1		020/11/0 20006095		🛀 Гаре	Entry	
00000 00000000000		1		020(11/0 20006095		🖄 Face	Enity	
00004 00000000001		1		020(11)0/20086095		NE Face	Entry	
SHIEF DECODED		1		020010012008609		Se Fatz	Frty	Lieub a diesta see that i
000000000000000000000000000000000000000		1		0201100.2008604		Marke -	нату	hte Message
00007 0000000001		1	100	020/1/0 20086090		Sace	Erty	Card ID 000000001
00000 0000000001		1		020/11/0 20091020		Engerprint	Епту	User Name -
10000000000 20000		1		020/11/0 20091023		Fingerprint.	Entry	Wake No. 1
0010 0000000001		1		020(110) 20091025		Engerphint	Entry	Dept Name -
10:311				Daintha addinda		Hewer an	нт	Date
00012	•	-		020/11/0 20091020		DisConnect: AN	Frty	Weck Time 2020/11/02 1
00013	- 61			020/11/0 20091020		ConnectLAN	Erty	Doc 20086095 - 1
00014	•	-		020/11/0 20091020		DisConned LAN	Erty	Tag Name, [Default]
00015	- C			020/11/0 20091020		Cornec LAN	Entry	Description Face
00016			2	020/11/0 20/09/102:	1 Uelcell	Hower on	Entry	Entry/Exil Entry

You can also export the queried records and click **"Export"** to export personnel entry and exit records.

Chapter 7 Cloud System Operation Instructions

7.1 Installing Facial Terminal

Firstly, set the communication parameters of the facial terminal. Select [Communication Settings] from the main menu of the facial terminal, and then select [Server Settings] to set the corresponding parameters. The reference settings are shown in the following figure:

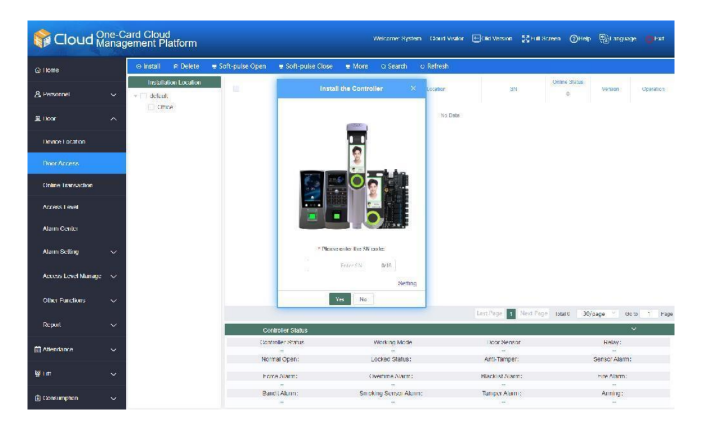


Connect to the network, configure the parameters, click Test Connection, and the prompt "Success" indicates that the connection is complete.

PC search website: **yun.pc15.net**, log in the cloud platform account of the One Card Management Platform, as shown in the following figure:

	e-Card Cloud inagement Platform		Welcome: Sys	tem Cloud Visitor	Cold Version 💱 Pi	∎ Sareen ()]Hel	ip 航 I anguage 🍎 Fxit
@ Home	Tulal	Device Information				85 Shorlout M	enu
👌 Personnel	V 👩 1 Users						
🖳 Ucar	V Iotal Statt	Door	Attendance 0	Deduction 0	Others 0	Deor	Attendance Consumption
🛗 Atlendance	3 Pcs	Chilline	Online 3	Continue O	Driline:	Water	Electric Lift Access
卿 Lm	Pewres	C Millifrie:	Olline	Offline Usas	Ollinis Use	Visitor	Parking Guard Lot Tour
Consumption	Door I ff					L∱11terated Do	whicaes
O Waler	V Event Week Mon	h			G	Ø	
Ş Flecinc	0.8					Duver	Cloud Android App Platform
볼 Guard Tour	× 0.2					A Total numb	er of events in 40 hours
🗑 System	2023 04 17 2023 04	16 2023 04 21	2023 C4 2	13 2023	04 25	Device	Event Time
			B Package: Free I	Edition (Capacity:600	M)		
	1,5		Access Record	s 04/100000 Use	d Capebry 0.00%		
	1		Pholos Record		st Copacity 0.50%		
			Ovstem Record	s 95/20000 Use	d Cabeoty 0.48%		
	Total Normal	Abnormal Alarm		Duy Space			

Click on the **[Door Access]** - **[Install]** pop-up interface in the directory bar, enter the SN code of the device to be installed, and click "Yes", as shown in the following figure:



In the pop-up installation interface, the installation interface is shown in the following figure.

Select the location to install, select the basic parameters of the device, and then click **[Install]** in the bottom of right corner. At this time, the device installation will be successful.

	Device I	nstallation		
Installing:	Please enter the door name of controller :	Installation Location: default	▼ Parameter Settin	ng
FC-8200H				
Processing :				
Controller SN:				
		Change the communication password	Initialize Install	No

7.2 Add personnel and authorization

7.2.1 Add User

Click **[Personnel]** - **[Add]** to open the **[Card User Database]** interface, enter the personnel information to be added, and click OK, as shown in the following figure:

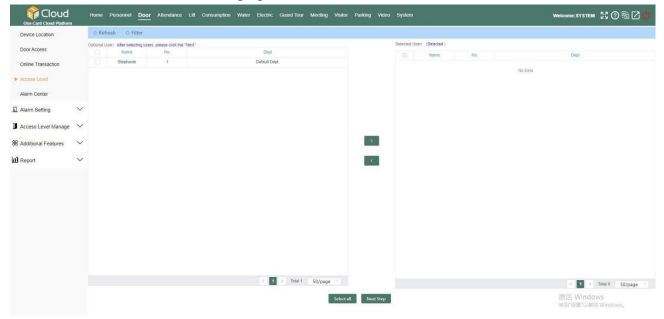
til Department	O Add & Edit II	Delete 🐵 Dept Reass		* Export < Import (○ Search ⊕ Reload → Data Ac	quisition
🗏 Basic Info	Department		Number	Name	lableHields.personal.Hinger	Department
요. Card Database			Add		×	
& Flacklist	Basic Profile	Other information (D p	nolo Fingerprint Manage	ment		
	* User Name		Card ID	Reading		
	Worker No.		Department	Default Department		
	lelephone		Gender	Male		
	Password	0000	Email			
	Country	无	~ Nationality	No		
	Dept Name	元	Nation	No	Select photo Take	

7.2.1 User Authorization

Click **[Door]-[Access Level]**, select the personnel who need to set access control permissions, and then click on "Next", as shown in the following figure:

- Select "User"
- 【<】: Delete "The Selected User"</pre>
- Select "All Users"
- 【<<】: Remove "All Selected Users"

Select the personnel who need to set access control permissions, and after selecting them, click Next, as shown in the following figure:



According to actual needs, select parameters such as opening time zone, opening times, validity period, door name, installation location, etc., and select the door for authorization, as shown in the following figure:

【Delete】: Delete the specified user's access level of the selected door.

[Allow]: Add the specified user's access level of the selected door.

Optional User. After selecting users, please dirot the "Nact"					Selected User (Selected)			
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7.3 Record Viewing

Click on **[Door Access]** in the left column of the **[Access Report]** page, select the records you want to view or export, including access records, alarm records, and system records.

Click the search button to filter the records of the facial terminal you want to view according to the requirements, as shown in the following figure:

Click the export button on the left side of the search button to export the Excel table for the required records.

Device Location		Ullettesh % Print = Lxport C Search										ш
Door Access		Пант Масти	Upor No.	Deni Na	Decontrol	Leo Norme	Unar Nerre	Event Tree	Coverd Tapes	Annes Ige	fablarialistenhybiolite tores mojecidor	Tablet reidstentryLood condetBodyTemperation
Online Transaction							No date.					
Access Lovel												
Alarm Center												
Alarin Selling	\sim											
Access Level Manage	\sim											
Additional Lestures	\sim											
	\sim											
Access Records												
Alarm Records												
System Records												

Appendix 1 Precautions for Installation Process

1. Before and during installation, please ensure that the power is turned off. If operated with power, it may damage the equipment circuit.

2. After the wiring is completed, please wrap the excess wire ends to avoid short circuits.

3. In areas with severe static electricity or in winter, please connect the ground wire before installation to prevent excessive instantaneous static electricity from damaging the equipment.

4. Please connect other cables before connecting the power cable. If you find that the device cannot operate properly, please disconnect the power cable first and then conduct necessary inspections.

5. Please test the door switch when there is someone outside the door to avoid accidental issues that may cause it to be locked inside the door.

6. The rated working voltage of this device is DC 12V and the rated current is 2A. The power supply should also consider the current requirements of accessories such as the electric lock, to avoid problems such as unsuccessful startup of the facial terminal or weak electric lock drive caused by abnormal power supply if the power supply does not meet the requirements.

7. If the facial terminal power is provided by the access control board, please refer to whether the power output of the access control board meets the power requirements of the facial terminal.

8. Please ensure that the camera area of the facial terminal is always in a clean state to avoid stains affecting facial recognition.

9. If the distance between the power supply and the device is relatively long, do not use network cables or other types of cables to replace the power cable. When selecting a power cable, consideration should be given to voltage attenuation caused by excessive transmission distance.
10.Avoid direct exposure to strong light on the face terminal lens, as strong light can lead to poor

recognition ability.

11. In a strong backlight environment, if the face recognized by the facial terminal is too black and recognition is affected, please increase the supplement light to increase the brightness of the face,

which can improve the recognition effect.

12. Use high-quality power supply to avoid the impact of poor quality power supply on facial recognition and touchscreen insensitivity. (Poor quality power supplies may burn out the motherboard due to leakage)

13. If installed on strong current equipment such as a turnstile gate, please connect the ground wire to avoid strong current leakage or motor interference affecting the effectiveness of the facial terminal.

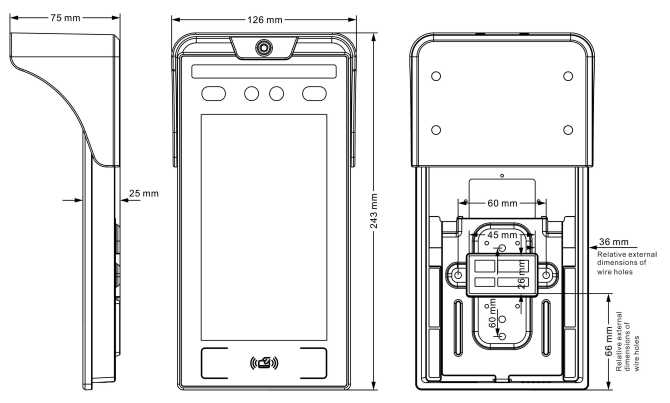
Appendix 2 Introduction to Face Enroll and Usage

The schematic diagram for adjusting the size of face enroll is shown in the following figure



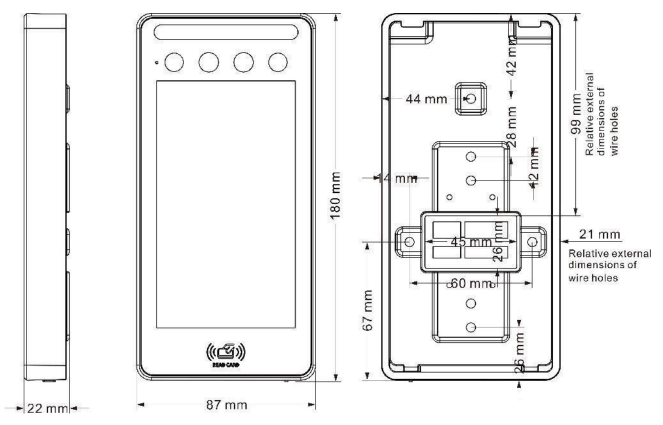
In order to ensure the quality and accuracy of the parameter enrolled of the face terminal, keep a natural expression during the enroll process. Please do not wear a hat, glasses and other factors to affect the face enrolled, do not let the bangs cover the face, and do not wear heavy makeup. Please try to put your face in the center.

When using face terminal, you should pay attention to the camera and avoiding excessive coverage of eyes, hats, and masks.

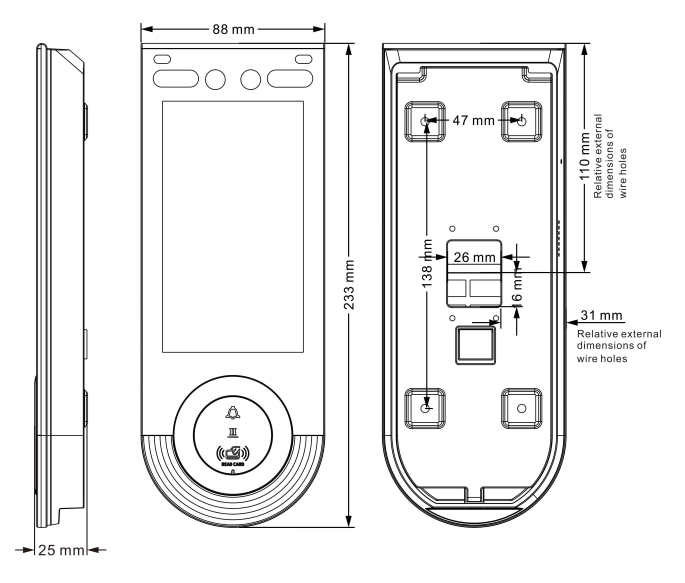


Appendix 3 Device Dimension

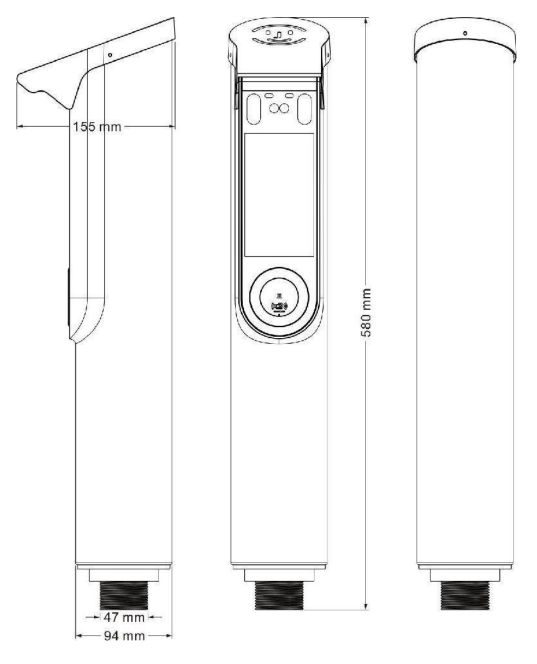
A Model Dimension



B Model Dimension



C Model Dimension



D Model Dimension