Facial Recognition Reader with 7" LCD Screen and 2x 2MP Cameras

FR01W



Please read these instructions carefully before operating the unit and keep for further reference.



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Chapter 1 introduction

1.1 Apparatus shape



1.2 Model

Black/Silver: FR01W

1.3 Application

It is suitable for office areas, hotels, access gates, office buildings, schools, shopping malls, shops, communities, public services and management projects, etc.

1.4 Feature

- Support for external HDMI large screen (only supports vertical screen);
- Dynamic dual-camera anti-counterfeiting, completely solve the deception of various photos on various carriers;
- Night infrared, RGB double fill light;

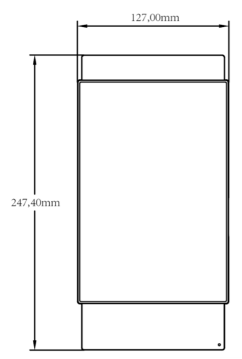
- Support external 4G network;
- Support external QR code scanner and ID card reader (currently only supports new Chinese and new ID card reader DKQ-A16D);
- Support serial port, Wiegand 26, 34 output;
- dynamic face detection and tracking recognition algorithm based on video stream;
- Supports local storage of mega-warehouses for devices, (a) Cloud platform devices support simultaneous storage of 50,000 face photos (less than 400KB), 1 million identification records (0.45KB), 20,000 live snapshots (b) LAN device Supports simultaneous storage of 20,000 face photos (photos calculated by 100KB) and 1 million identification records (including the latest 10,000 live capture photos);
- When the face database is 3000, and the misrecognition rate is 3/10000, the 1:N
 recognition accuracy rate is 99.7%;
- Fast recognition speed, (a) face tracking and detection takes about 20ms (b) face feature extraction takes about 200ms (c) living body detection face time takes 0.2ms (1000 people library, multiple recognition Average), 0.5ms (10,000 people, multiple times to average);
- Support for stranger detection, stranger level configurable;
- Support for live photo preservation when face recognition or stranger detection;
- Support public network and LAN deployment methods;
- Support HTTP interface interfacing;
- Support screen display content configuration;
- Support for recognition distance configurations.

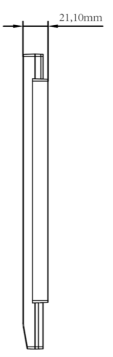
1.5 Specification

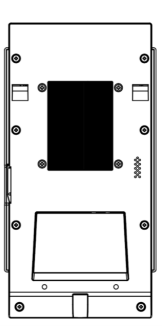
Model		FR01W		
Compan	size	7", full viewing angle, 170 °IPS LCD screen		
Screen	resolution	1024×600		
	type	RGB and infrared	RGB and infrared	
	serial number	02F8、02FA (discontinued)	01F8、01FA	
	resolution	200WPixel	200WPixel	
	aperture	F2.4	F2.1	
	focal length	5.75mm	4.43mm	
	White balance	auto	auto	
	Wide dynamic	support	support	
Camera	Vertical wide angle	1.4m	1.4m 62°	
	Horizontal wide angle	User 2m Area 31° Device	user Area 35" Device	
Core	CPU	4 cores, 1.8 GHz		
parameter	storage	Memory 2G	G, storage 8G	
	Fill light	Infrared, LED fill light		
	Card reader	U card reader (only supported by NF4027P-U)		
Accessories	module			
	Network	Support wired, wireless (2.4GWi-Fi), wireless (4G network card,		
	module	USB external)		
	Audio	1 channel audio output (line out)		
	video	HDMI2.0 Type-A interface 1		
interface	USB interface	USB2.0 Type-A interface 1		
	Serial	RS232 serial port, 2.5mm terminal block 4P		
	communication			
	interface			
	Relay output	2.5mm terminal block 3P		
	Wiegand	2.5mm terminal block 2P, support Wiegand 26, 34		

	interface		
	Reset interface	RESET hole on the back of the device	
	Wired network	2.5mm terminal block 4P	
	interface		
	Face Detection	Supporting detection and tracking of 5 people at the same time	
	1:N face	Under the condition of 3% misidentification rate, the recognition	
	recognition	accuracy rate is 99.7%.	
	Stranger	support	
	detection		
	Recognition	support	
function	distance		
Tunction	configuration		
	UI interface	support	
	configuration		
	Remote upgrade	support	
	of equipment		
	Deployment	Support public network, LAN use	
	method		
	Protection level	IP42	
	power supply	DC12V (±10%)	
	Operating	-10°C∼60°C	
	temperature	-10 C + 00 C	
	Working	10%~90 %	
Function	humidity	1070 790 70	
parameter	Power	10W MAX	
	consumption	IOW WAA	
	Installation	Wall bracket installation, gate bracket installation	
	method	wan oracket instanation, gate oracket instanation	
	Equipment size	23cm*11.6cm*2cm	
	weight	≈500g	

1.6 Dimensions

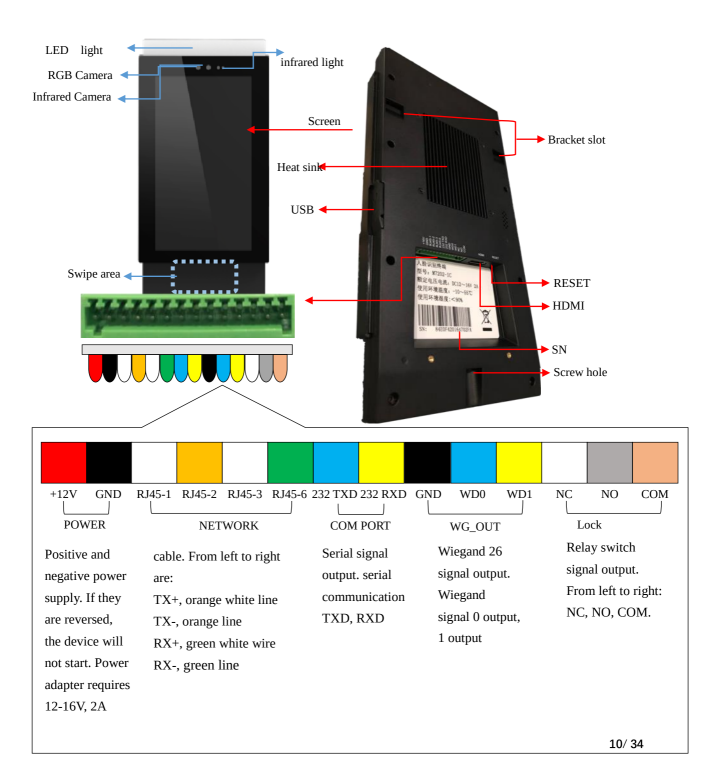






Chapter 2 Installation

2.1 interface description

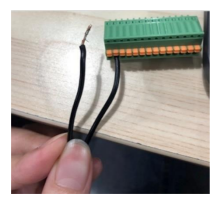


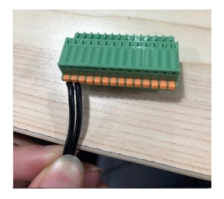
2.2 Installation steps

- 1. wiring instructions (take the power line as an example, other wiring and analogizing later)
- a) Strip the wire (using tools such as scissors) to expose the wire as shown.



b) Press the orange button at each connector on the green bar to insert the wire end into the hole, then loosen the orange button to secure the wire as shown.

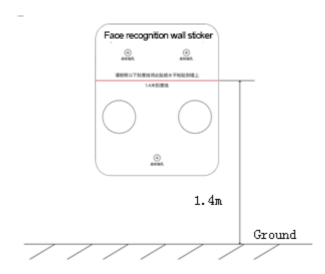




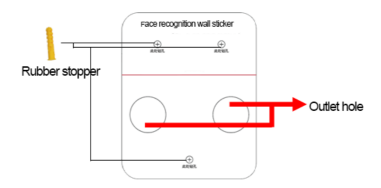
① Caution:

If the positive and negative poles of the power cord are reversed, the device will not start; if the positive and negative poles are connected correctly, the device will start normally; the device power adapter requires 12-16V, 2A.

- ➤ Be careful not to short the positive and negative wiring, otherwise the device will not start.
- If you do not need to install the device on the wall, you can directly refer to step 6. After the device is powered on, start using the device.
- 2. Place the hole paper on the wall, keep the horizontal line parallel to the ground when pasting, and the red line is 1.4m away from the ground.



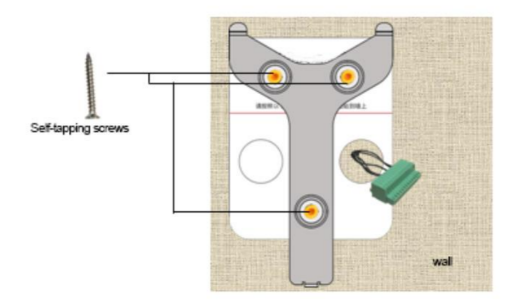
3. Drill 3 screw holes in the wall according to the instructions of the hole paper, and open 1-2 threading holes according to the wiring requirements, and insert the rubber plugs in the accessories into the holes.



4. According to the mounting position of the bracket, insert the green plug of the connected cable out of the outlet hole. If you need to reset the cable and HDMI cable, please pass it out from the outlet hole at this step.



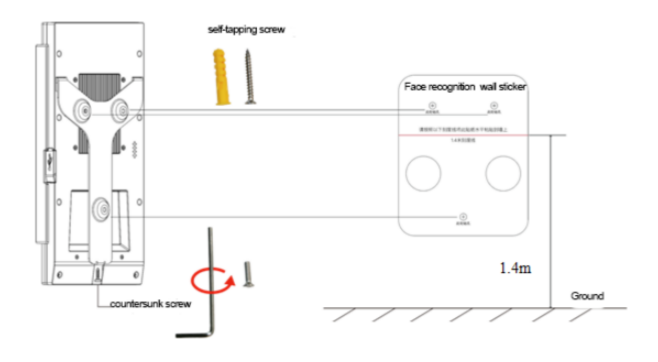
5. Move the bracket so that the three holes on the bracket align with the holes on the wall, and then secure the bracket to the wall with the self-tapping screws in the accessory.



6. Insert the green interface into the connector on the back of the device.



7. Screw the countersunk screw into the bracket for two turns, then align the slot under the device with the hook under the bracket. Use a hexagon socket tool or a hex driver to tighten the countersunk screw in the direction of the arrow. The installation is complete.

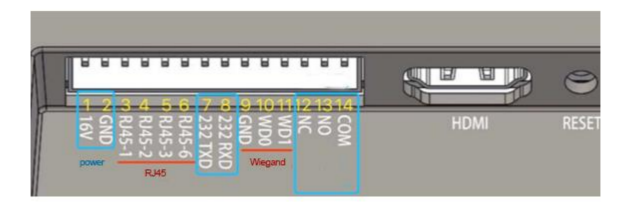


Chapter 3 wiring

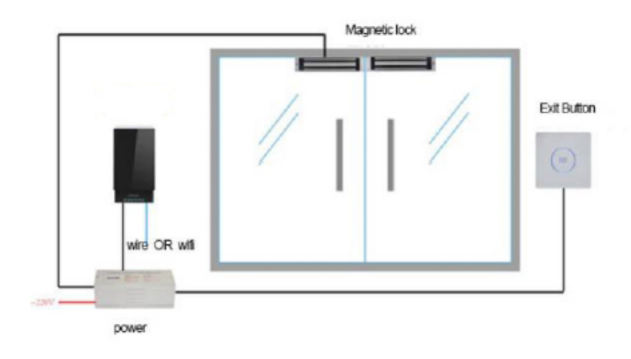
3.1 Material / Tool List

NO.	Material/Tool	Quantity	Note
1	NF4000 Facial recognition instrument + accessories	1	Self-contained accessories include: 12V adapter, wall mount bracket, expansion tube, self-tapping screws, hex wrench, hexagon socket screws, etc.
2	Exit button (optional)	1	Use to exit
3	Electromagnetic lock (optional)	1	When the power is off, the door is opened, and when the power is turned on, the door is locked
4	Access control power supply (optional)	1	Power supply to the electromagnetic lock, can be powered to the Keyking host at the same time
5	Network cable (optional, device supports Wi-Fi)	Several	Used to lay out Ethernet and other remaining traces
6	Cable clamp, network tester, diagonal pliers, electrical tape, wire buckle	Several	Used to lay out Ethernet and other remaining traces
7	Drilling tool	Several	Used to install equipment, wiring

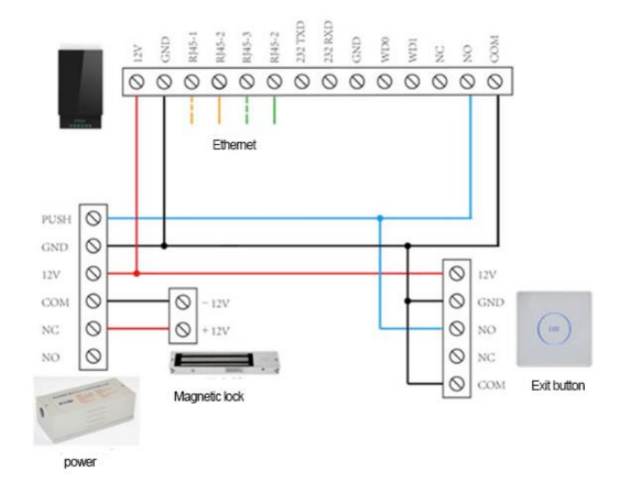
3.2 Interface description



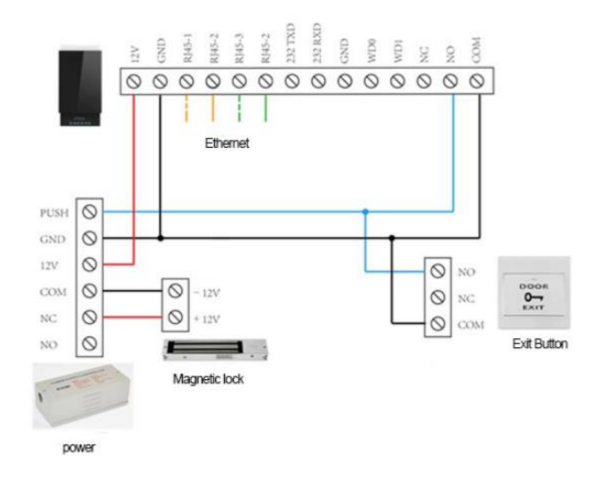
- 3.3 Magnetic lock wiring
- 3.3.1 system installation diagram



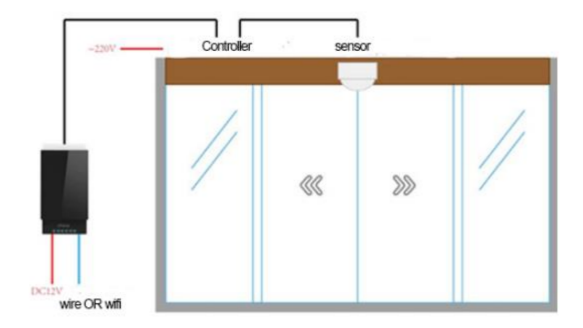
3.3.2 Magnetic lock and exit button wiring diagram



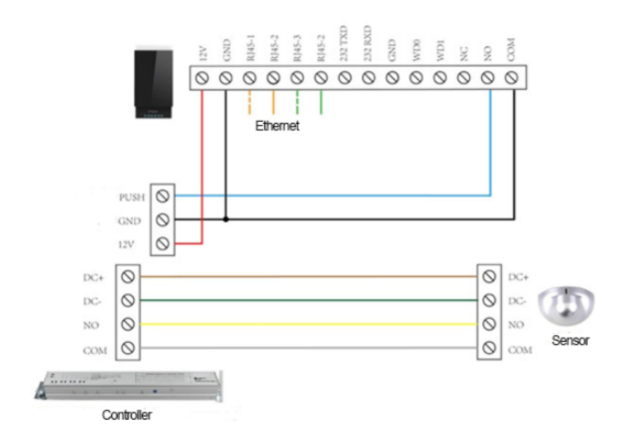
3.3.3 Magnetic Lock mechanical switch wiring diagram



- 3.4 Automatic induction door wiring
- 3.4.1 Automatic induction door system installation diagram

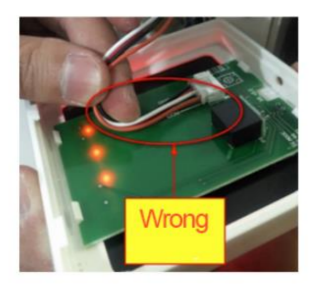


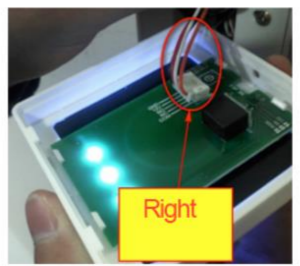
3.4.2 Automatic door sensor head switch wiring diagram



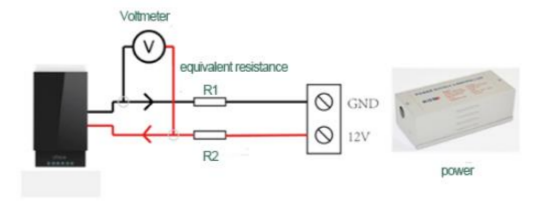
3.5 Precautions

1. Touch the cable inside the Exit button panel as far as possible from the center of the back of the panel.

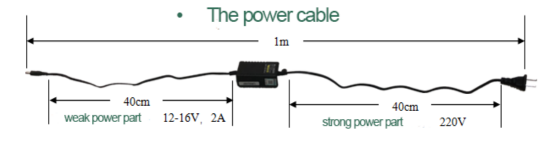




2. In actual wiring, if the 12V power supply line of Keyking host does not use "dedicated power extension cable" and the distance is long, it will result in excessive cable equivalent resistance, which will be prone to abnormal phenomena such as insufficient terminal voltage (≤11V) and host. Repeated restarts, crashes, etc. The voltage measurement wiring is shown in the figure.



3. The device with a power adapter as shown in the figure, the total length is 1 meter, of which the power cable (weak power part) 40cm, the power line (strong power part)



• The power cable (weak power part) must not be extended by more than 2 meters. Otherwise, the voltage at the host terminal of the device will be insufficient, and repeated restarts and crashes will occur. If the power supply is far away from the device, extend the power cord (strong power part).

- If other adapters are used, such as 9V, 1A, the voltage is too low and the current is too small, which will cause the device to restart repeatedly.
- The cable used should not be too thin (such as a thin wire). It is recommended to connect
 multiple strands of the same cable or use a thick copper core cable to ensure a
 voltage >11V.

Onote: If the network cable is used, the extension cable uses 4 strands of wire to make the positive electrode and 4 strands to make the negative electrode.

• If you are not sure how to extend it, please contact the supplier to replace the "Dedicated Power Extension Cable".

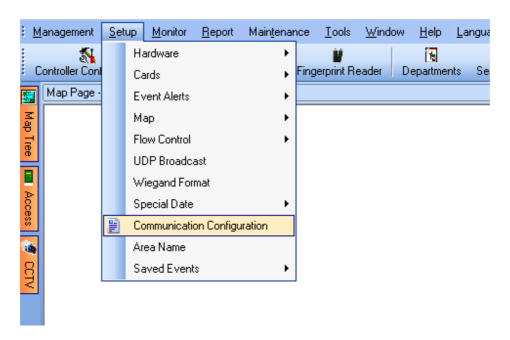
Chapter 4 System setting

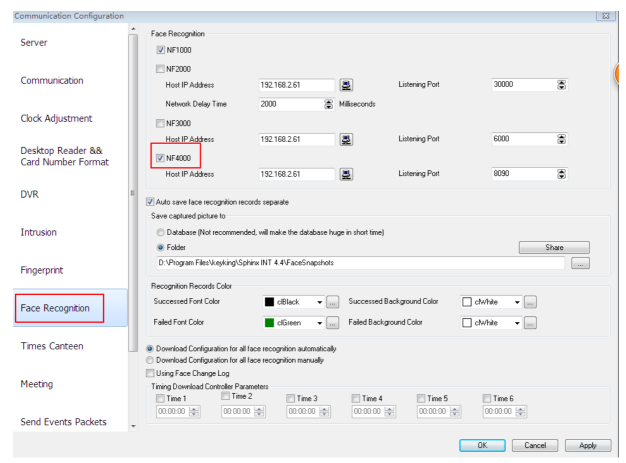
4.1 NF4027P setting

Set ip in NF4027p, make sure it is in the same IP segment with sphinx

4.2 Sphinx4.4 setting

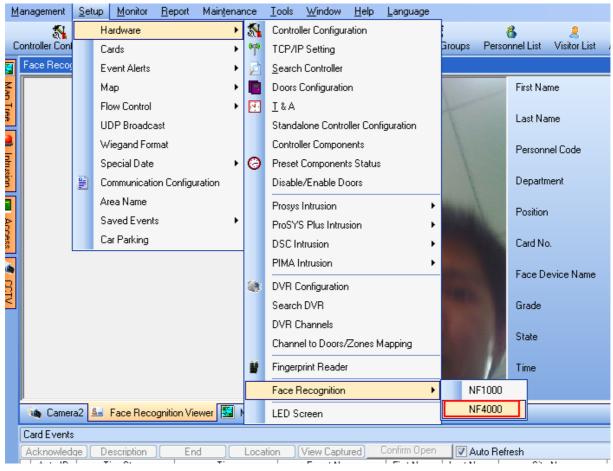
• Communication configuration



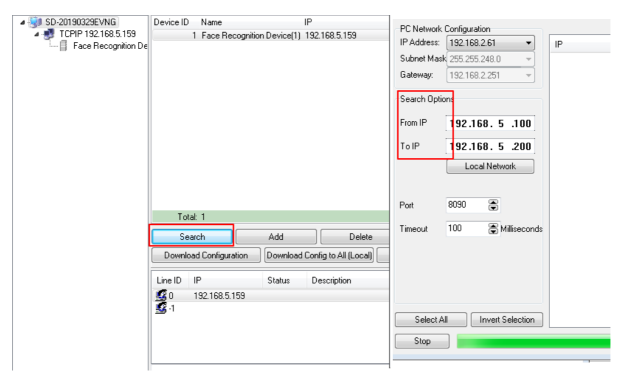


• Add face recognition device

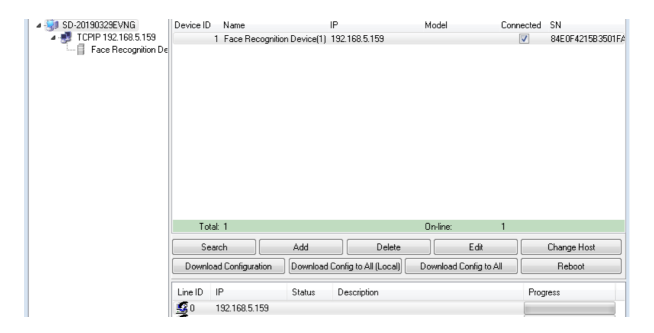
setup——hardware——face recognition



As shown in the figure below, click search, fill the IP segment that covers the NF4027P.

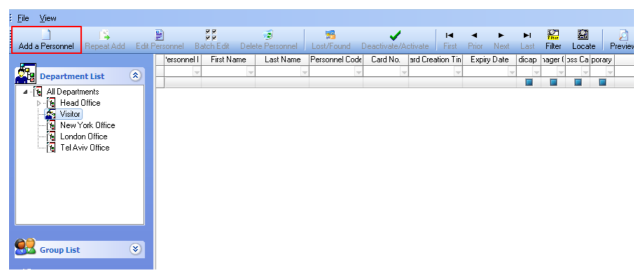


After the device goes online:

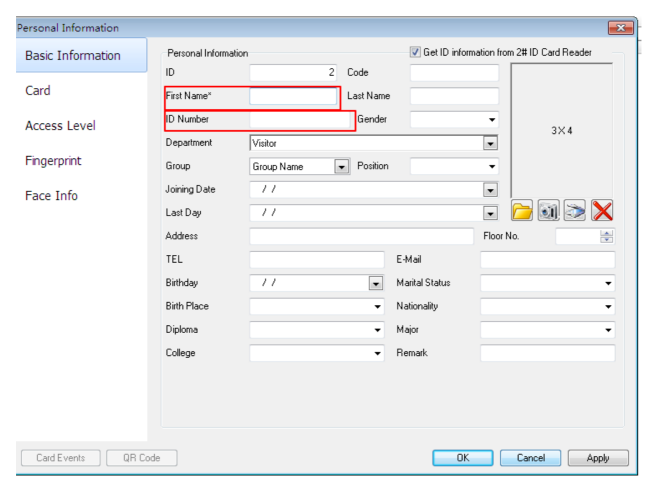


Chapter 5 Registered

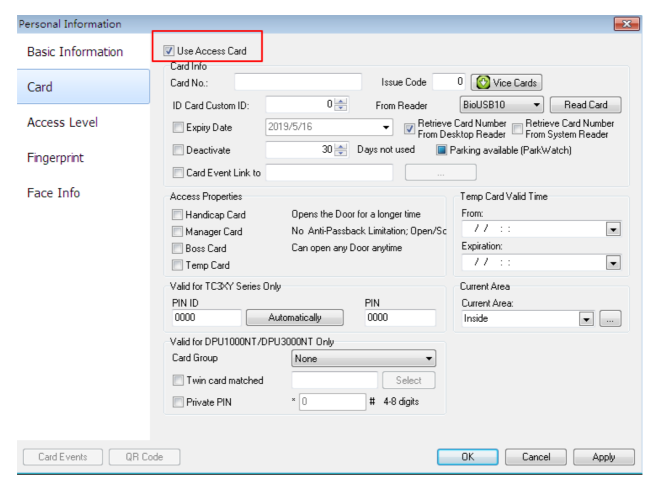
Click [Add a Personnel] to pop up the following window and click to add new one.



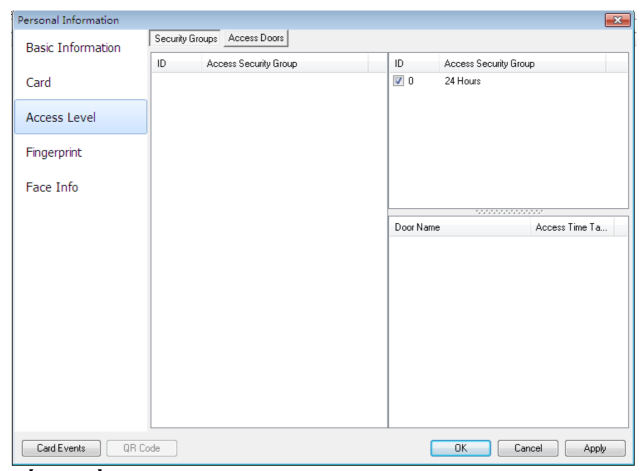
In 【Basic Information】, fill in the ID, name, department information



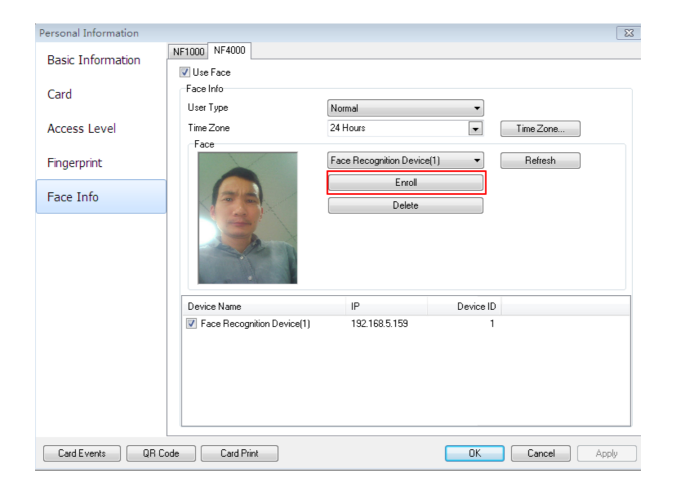
In [Card], tick the [Use Access Card], obtain the card number through the card issuer or card reader, or manually enter the card number (card number = face recognition terminal card)



in 【Access Level】, tick the security groups

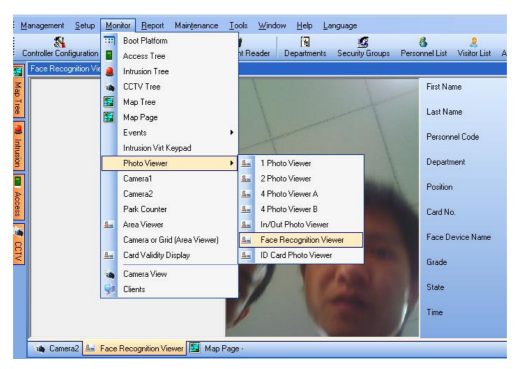


In [Face Info], check Use face recognition under NF1000, and check the face recognition device in the [Device Name] box.



Chapter 6 Test

In [Monitor], choose [Photo Viewer], then [Face Recognition Viewer], we can see the registered face and the new coming face.



If the recognition is Successful, the state is true.



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