Pass Management Module of Temperature Measurement & Face Recognition Manual



Model: YXD-F8

It can be used with access gates and attendance for communities, office buildings, schools, hotels, scenic spots, transportation hubs and other public service places.

Parameters

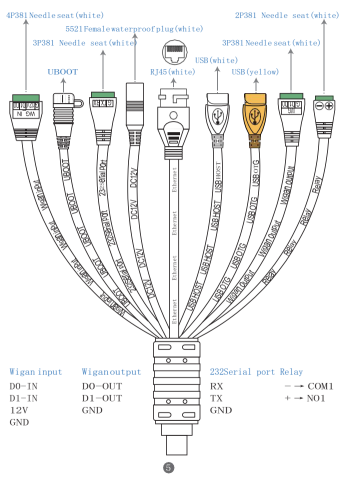
	Resolution	2 million pixels				
	Туре	Binocular wide dynamic camera				
0	Aperture	F2. 4				
Camera	Focusing distance	50-150cm				
	White balance	auto				
	Photofloodlight	LED and IR dual photo flood light				
	Size	8.0 inch IPS LCD screen				
Screen	Resolution	800×1280				
	Touch	Not supported (optional support)				
Processor	CPU	RK3288 quad-core (optional RK3399 six-core, MSM8953 eight-core)				
110063301	Storage	EMMC 8G				
	Network module	Ethernet and wireless (WIFI)				
	Audio	2.5W / 4R speakers				
	USB	1 USB OTG, 1 USB HOST standard A port				
T	Serial communication	1 RS232 serial port				
Interface	Relay output	1 door open signal output				
	Wiegand	One Wiegand 26/34 output, one Wiegand 26/34 input				
	Upgrade button	Support Uboot upgrade button				
	Wired network	1 RJ45 Ethernet socket				

	Credit card reader	None (optional IC card reader, ID card, ID card)			Storage temperature	-20℃~60℃	
	Face Detection	Supports detection and tracking of multiple people at the same time			Power consumption	13.5W (Max)	
	Face library	Up to 30,000		General parameters	Installation method	Gate bracket installation	
	1: N face recognition	Support			Size	Standard: 274.24*128*21.48 (mm)	
1: 1 face comparison Stranger detection Identify distanc configuration		Support				IC card / ID card: 296.18*132.88*25 (mm)	
		Support		Packinglist	inglist Machine * 1, power adapter * 1, manual * 1, certificate of conformity * 1		
	Identify distance configuration	Support Installation Notes Support 1. Module structure description					
	UI interface configuration						
Upgrade							



Optional credit card (ID) version, size: 296.18*132.88*25 (mm)

2. Port description







DC12V (±10%)

Interfaces include device management, personnel

photo management, record query, etc.

Support public cloud deployment, privatized

deployment, LAN use, stand-alone use

1 meter (optimal distance 0.5 meter)

32 X 32 dots (total 1024 pixels)

Support (temperature alarm value can be set)

Interface

method

Deployment

Temperature detection

Temperature

measurement

thermal

detection distance Temperature

Visitors' temperatu-

re is normal and released directly

Abnormal tem-

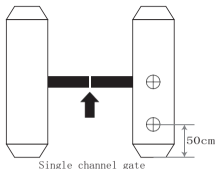
temperature

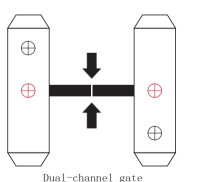
Power

parameters Operating

Identify distance configuration UI interface configuration Upgrade remotely

- 3. Installation method (installed with SV-1081D)
- ① According to the requirements of the installation site, open a 35mm diameter hole (as shown in the figure below) in the space position of the gate (usually the middle or front side).





Note: The position of the opening should be based on the actual gate type and scene, and 35mm is for reference only.

2) Unscrew the nut at the bottom of the gate head post, thread the cable out of the nut, and remove the nut.



Note: The brackets in the figure above are for installation reference only, non-standard accessories.

3 Under the gate, insert the cable and cable interface into the gasket and nut in turn, tighten the nut, connect the power supply, and the screen will start.



Care and Maintenance

- 1. During the installation and use of the product, all electrical safety regulations must be strictly observed.
- 2. Please use the power adapter provided by the regular manufacturer. For specific requirements of the power adapter, see the product parameter table.
- 3. When installing on the gate, please make sure that the product is installed firmly.
- 4. If the product does not work properly, please contact the after-sales service personnel. Do not disassemble or modify the product in any way. (The company does not assume any responsibility for problems caused by unauthorized modification or repair.
- 5. Do not immerse the product in water. When the product is installed outdoors, try to use it with the rain cover provided by our company.
- 6. Please understand that you are responsible for properly configuring all passwords and other related product security settings, and keeping your username and password properly.
- 7. If the equipment does not work properly, please do not disassemble it for repair, otherwise it will affect the equipment warranty.
- 8. Avoid extreme or extreme environments such as extreme high temperature (or low temperature), high humidity, vibration, radiation, and chemical corrosion during installation and use.

Warranty Card

Dear customer, thank you for purchasing the Face Recognition Pass Management Module. In order to better serve you, please read, fill in and properly keep the warranty card after purchasing the product.

Warranty description:

- 1. This warranty card is required to be properly kept by the user as a proof of repair.
- 2. This product is guaranteed for one year from the date of purchase.
- 3. Warranty Equipment During the warranty period, under normal use and maintenance conditions, the machine itself malfunctions. Upon inspection, the company will provide free repair and parts replacement.
- 4. During the warranty period, if the following events occur, the company has the right to refuse service or charge materials and maintenance service fees as appropriate.
- 1) This warranty card and valid proof of purchase cannot be provided.
- 2) Product failure and damage caused by improper user use.
- 3) Damage due to abnormal external forces.
- 4) It is not our maintenance service, and the user dismantles it to cause damage.
- 5) Failures and damage caused by natural disasters or other force majeure factors.
- 6) Others intentionally damaged.
- 5. The company reserves the right to modify and interpret all content.