# 8-inch binocular face recognition STD-5MC082L1-MC

#### **Product description:**

#### core advantages

- Embedded Linux operating system, safe and stable operation;
- Quad-core A55@1.5GHz high-performance CPU, extreme smooth operation experience;
- Using ultra-low power processor and low power processing technology, the equipment runs with low power consumption and less heating;
- Independent NPU, supporting up to 2Tops computing power, and embedded with industrial leading deep learning face recognition algorithm;
- 0.08S ultra-fast face recognition, high-precision face recognition;
- Intelligent ISP algorithm, super wide dynamic, fearless strong light, backlight and low light, adapt to various complex light scenes;
- The largest face recognition mode, support face selection, face enhancement and face exposure, and improve image quality;
- Support the recognition remote control of 0.3~2M, effectively preventing the misrecognition of persons who are far away;
- Binocular live detection function, effectively solving the problem of deceiving photos, videos and other methods;
- Suitable 30,000 face base library, 30,000 card library, 150,000 records, and support for batch import and export of data;
- Support swiping face, swipe card, (IC card, NFC card, ID card physical card), face & swipe card, etc.; and support the customization and expansion of verification methods;
- Support mask detection, face recognition when wearing a mask, and send reminder of not wearing a mask;
- Support visitor setting, access control time management, permission group setting, door opening delay setting, log query;
- Seamlessly connect to various cloud platforms such as WeChat and Ruishiyun to realize all-round intelligent access control and attendance management;
- Support access control status acquisition, door overtime and unclosed alarm, blacklist alarm, etc.;
- Support custom recognition voice broadcast, personalized screen saver settings, image advertising carousel functions;
- Industrial-grade design, IP67 protection level, normal under high temperature and severe cold, adapt to temperature difference range of -30°C~70°C, suitable for indoor and outdoor all-weather scenes;



#### **Basic skills**

- Use 2 million pixels, high-definition F2.2 aperture security-grade industrial lens, which are anti-backlight;
- 8-inch IPS full screen, resolution 800\*1280, outdoor high-brightness screen above 450cd/m2;
- Support the screen to automatically sleep, automatically sense human body, quickly turn on the fill light;
- Support offline operation, no need to network, equipment equipped with 100M network port;
- Metal structure body, unique double glass structure, strong hardness and no deformation, good light transmission and no light leakage, presenting excellent video effects;
- Open cloud, LAN access protocol and SDK, rich multimedia and AI API;
- Optional wall mounting/gate installation methods;

#### Order model:

Model	Description
STD-5MC082L1-MC	General-purpose version

## **Application occasions:**

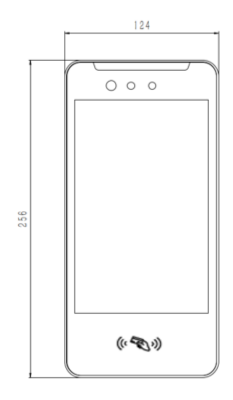
It is suitable for office areas, hotels, access gates, office buildings, banks, hospitals, schools, shopping malls, shops, communities, public services and management projects, etc., where there is a demand for face access control and attendance and barrier access.

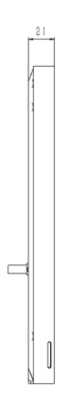
### **Product parameters:**

	Product name	8-inch binocular face recognition	
Basic data	Equipment model	STD-5MC082L1-MC	
	Operating system	Embedded Linux system	
	Processor	Quad-core A55@1.5GHZ high-performance CPU	
Display screen	Size	8-inch IPS	
	Brightness	450cd/m2	
	Resolution	800×1280	
Camera	Resolution	200W pixels (1920×1080)	
	Sensor	Binocular 1/2.7 inch low illumination CMOS sensor	
	Camera	HD fixed focus 4mm & aperture F2.2	
	White balance	Automatic, low color temperature, high color temperature, manual	
	Wide dynamic	Digital wide dynamic and true wide dynamic	
	Fill light	RGB (natural light) and infrared light	
Smart functions	Detection angle	Vertical viewing angle: 90 degrees, horizontal viewing angle: 53 degrees	
	Face detection	Maximum face detection, Mask detection	
	Storage	Suitable 30,000 face base library, 30,000 card library, 150,000 records	
	Accurate recognition	1: N recognition speed ≤0.2S/person, recognition accuracy ≥99.97%	
	Recognition distance	0.3m-2.0m adjustable	
	Live detection	Support	
	Identifying method	Support swiping face, swipe card, (IC card, ID card, physical card), face & swipe card	
	Parameter settings	Visitor management, permission group, access control period, black and	

		white list, identification parameters, image settings, information display,	
		etc.	
	Alarm management	Blacklist alarms, door overtime unclosed alarms	
	Operating mode	Support online and offline work	
	Communication	Wired	
	method		
	Network interface	1 10/100M network adaptive, RJ45 interface	
	Access control	D	
T	interface	Door opening signal, door sensor status, switch button	
	Wiegand interface	1 R Wiegand (D0, D1, GND) support Wiegand 26, 34	
Interface	Serial interface	1 RS232 serial port RX, TX	
	Reset interface	Support	
	Alarm interface	1 alarm output	
	Audio interface	1-circuit 3.5mm standard audio output interface, Built-in speaker, voice	
	Audio interface	broadcast	
	Platform agreement	Active registration, SDK, WebSocket, HTTP reverse	
	Power supply	Voltage: DC12V $\pm$ 20%, rated power consumption $\leq$ 20W	
	Working	Temperature: - 30 °C ~ 70 °C humidity: 10 ~ 90% RH	
	environment	Temperature 30° C ~ 70° C humidity. 10 ~ 90% Km	
General	Protection level	IP67 protection level, anti-static: contact ±6KV, air ±8KV	
parameters	Installation method	Support Wall-mounted type, table vertical type, optional mounting	
	mstanation method	brackets, support 86 boxe	
	Size(mm)	256(L)*124(W)*21 (H) mm	
	Weight	≈1.5Kg	

## Product size (unit mm):

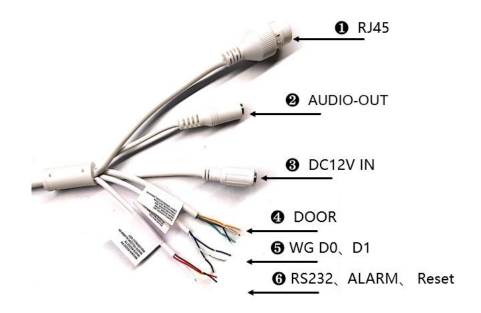




# **Product rendering**



## **Interface definition:**



No.	Interface name	Signal definition	Specification and color
1	Network interface	RJ45	
2	Audio interface	Audio output 3.5mm interface	
3	Power connector	DC12V IN	Specification Ø5.5mm
4	Doorlock interface	Normally-open interface DOOR_NC	Purple
		Signal ground DOOR_COM	Grey
		Normally-closed interface DOOR_NO	Yellow
		Door open button DOOR_KEY	Pink
		Door sensor status DOOR_BACK	Green
5	Wiegand interface	Wiegand DO	Blue
		Wiegand D1	White/Blue
		Ground GND	Black
	RS232 interface	RS232 RX	Brown
		RS232 TX	White
6	Alarm interface	Alarm input ALARM IN	White/Yellow
	Reset interface	Reset interface DEFAULT_KEY	Red