



OS-M385C2-C-R23WF-TEMPF

Thermal Facial Recognition Scanner











- 8-inch LCD touch display
- Anti-backlight
- Thermal IR Camera
- Liveness Detection
- 100,000 Face Database
- Less than 1s recognition
- Wi-Fi Interface



OS-M385C2-C-R23WF-TEMPF is a high performance, high reliability Face recognition products: high accuracy, support face recognition 1: 1 and 1: N mode. Parallel support Hold non-contact human body infrared temperature measurement (frontal temperature), stable and fast temperature measurement.



OS-M385C2-C-R23WF-TEMPF		
Screen		
Screen size	8-inch IPS full-view LCD screen	
Screen Resolution	800 x 1280	
RGB Camera		
Image Sensor	WDR: 1 / 2.7 " Progressive Scan CMOS	
RGB CAMERA Resolution	2 million pixels: 1932 x 1092	
Angle of view	74.38 °	
3A function	Support AEC / gain / white balance	
Lens specifications	f = 4.35mm, aperture F2.0	



Dellarronlier		
Infrared camera		
Image Sensor	WDR: 1 / 2.7 " Progressive Scan CMOS	
Resolution	2 million pixels: 1932 x 1092	
Angle of view	67.57 °	
Shutter type	Electronic rolling shutter	
3A function	Support AEC / gain / white balance	
Lens specifications	f = 4.2mm, aperture F1.6	
Interface		
Serial	1 x RS-232	
Relay output	1 x (DOOR_NO, DOOR_COM, DOOR_NC)	
Wiegand output	Wiegand 26/34	
Network Interface	1 Ethernet port (RJ45, 100M)	
TTL serial port	Adapter temperature measurement module	
Wi-Fi	Wireless standard: IEEE 802.11b / g / n	
Reset interface	Reset button	
Audio output	1 x 3.5mm standard interface	
USB interface	1 x Type-A	
Features		
Face Detection	Simultaneously detect and track 5 people	
Recognition mode	Face and mask detection (face + temperature measurement)	
Recognition accuracy	99.99% (99.77% recognition pass rate at 1% false recognition rate; 99.27% recognition pass rate at 0.1% false recognition rate)	
Liveness detection	Support	
Face Library	100,000 face photos	
Stranger alert	support	
Temperature range	34 ~ 42 °C	
Temperature Accuracy	± 0.5 °C	
Recognition Distance configuration	support	
UI interface configuration	Support	



Remote upgrade	Support	
Deployment	Public network, local area network	
System parameters		
operating system	Linux	
CPU	Dual-core ARM Cortex-A7 @ 900MHz	
storage capacity	1GB memory, 8GB storage	
power supply	DC 12V / 2A	
Operating temperature	-10 °C ∼ 50 °C	
Working humidity	10% ~ 90%	
Environment	Indoor, to avoid interference from thermal radiation sources	
Power consumption	Running: 15W max	