

Face Temperature Measurement Access Control Terminal



Features

- > Temperature detection, the infrared array body temperature sensor, no entry with high temperature.
- > Two operation modes: Touchscreen / PC software.
- > Body temperature + face recognition completed in 0.3 seconds.
- Temperature measurement distance: the recognition distance is 0.3-1m (0.5m optimal).
- > Adopts the temperature sensor of Belgian Melexis infrared matrix.
- > 5.5-Inch IPS full-view and high-definition display screen (1280x720).
- Multiple people simultaneous recognition, 1: N / 1:1 can identify four people at the same time.
- ➤ ≤0.5Ssecond high speed identification,99.9% accuracy rate, wide dynamic 2 Mega pixel HD camera,360-Degree biometrics liveness recognition.





- > Built-in card reading module, support Mifare card, CPU card, ID card and so on.
- Two USB communication port, can insert USB disk to import data, can use USB disk to upgrade and backup data.
- Metal body, Waterproof &Smog-Proof, sturdy and durable.



Megapixel HD Camera



High Speed Identification



Accuracy Rate: 99.9%



20,000 Faces Capacity



Binocular Liveness

Detection



Multiple Communication Modes



Local Storage



Multiple People Simultaneous Recognition



LINUX System



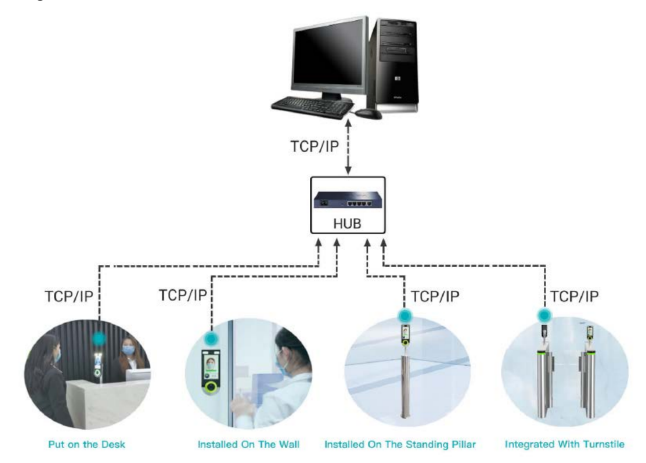
Wide Dynamic Strong Light Suppression

Specifications	
Body Material	Zinc Alloy Body
Two Operation Modes	Touchscreen / PC software
Size	232x88x25mm
Weight	0.5KG
Display Screen	5.5-Inch IPS Full View HD Screen
CPU	4 CoreA7 1.2GHZ
Storage Capacity	1GB DDR3 + 8GB EMMC
GPU	MAL400 II
Communication Way	WIFI Communication Can Be Ordered
Operation System	LINUX
Camera	Wide Dynamic Binocular 2 Million HD Camera
Liveness Detection	Support
User Capacity	20,000 Faces + 20,000 Cards
Records	200,000 Records
Recognition Way	1:N / 1:1
Identification Speed	≤0.5s
Wiegand Function	One Group of Wiegand Input / Wiegand Output (26/34)
Working Voltage	DC12V/2A (DC9V-14V)
Working Temperature	-10°C to 70°C
Working Humidity	10%-90% RH





Configuration



Dynamic Face Temperature Recognition

20,000 Faces, 200,000 Records, 5.5-Inch IPS Full-View, HD Display

Screen, High Speed Identification.

