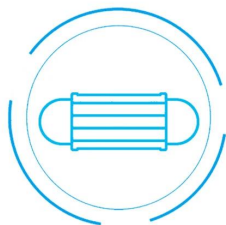
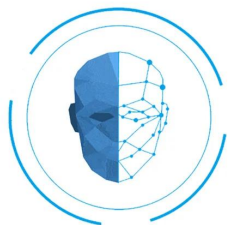
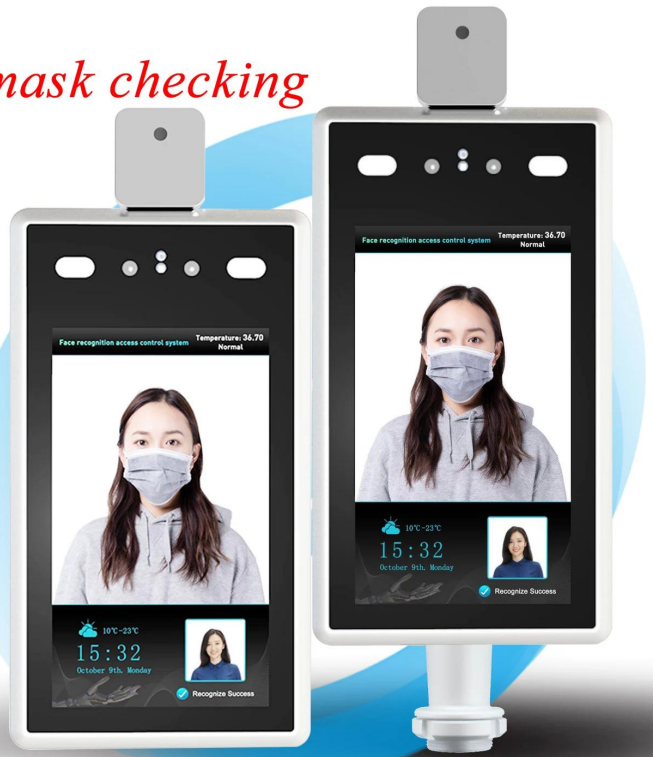
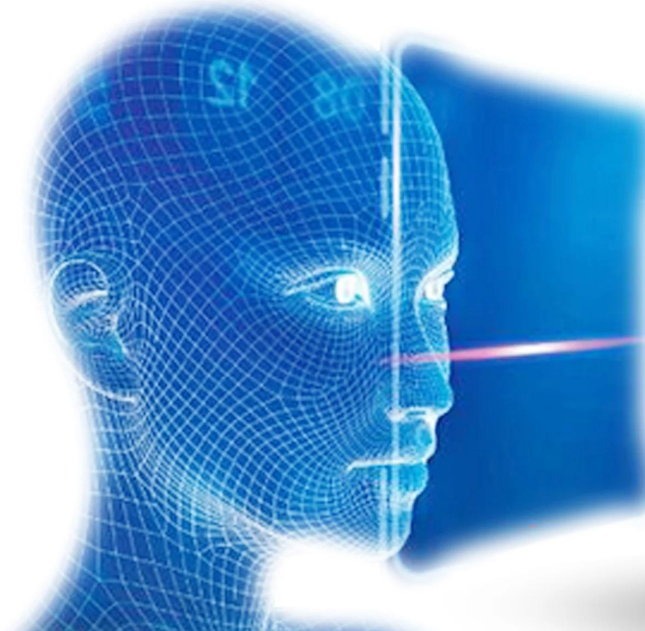


2020 COVID-19 prevention temperature measuring&mask checking dynamic facial recognition reader device



Dynamic facial Reader

with face temperature and mask checking



MF-1008's main parameter

Product name	2020 COVID-19 prevention temperature measuring&mask checking dynamic facial recognition reader device	
Model	MF-1008A	MF-1008B
Hardware		
CPU	Hi3516DV300	
System	Linux operation system	
ROM	16G EMMC	
Image sensor	1/2.7" CMOS	
Lens	4.5mm	
Monitor	7inch TFT	
Monitor resolution	600*1024	
Display	16:9	
Temperature Measurement	Infrared measurement,array testing module	
Audio output	Speaker,8Ω/2W	
Camera Parameters		
Camera	Binocular camera supports live detection	
Effective pixel	2Mega pixel,1920*1080	
Min. lux	Color 0.01Lux @F1.2(ICR);B/W 0.001Lux @F1.2	
SNR	≥50db(AGC OFF)	

WDR	$\geq 80\text{db}$	
Face Recognition		
Height	1.2-2.2 M, angle adjustable	
Distance	0.5-2 Meters	
View angle	Vertical ± 40 degree	
Reco. Time	<500ms	
Function	Support 22400 faces database and 100000 records	
Temperature		
Range	30-45($^{\circ}\text{C}$)	
Accuracy	$\pm 0.5(^{\circ}\text{C})$	
Distance	0.4M	
Response time	<500ms	
Interface		
Internet interface	RJ45 10M/100M Ethernet	
Weigand port	Support input/output 26 and 34	
Alarm output	1channel relay output	
USB port	1USB port (Can be connected to ID identifier)	
General		
Power input	DC 12V/3A	
Power consumption	20W(MAX)	
Working temperature	-15 $^{\circ}\text{C}$ ~ +60 $^{\circ}\text{C}$	
Humidity	5~90%, no condense	
Dimension	123.5(W) * 45.5(H) *266(L)mm	123.5(W) * 45.5(H) *266(L)mm
Weight	1.9 kg	2.1kg

What features MF-1008 have?

Size



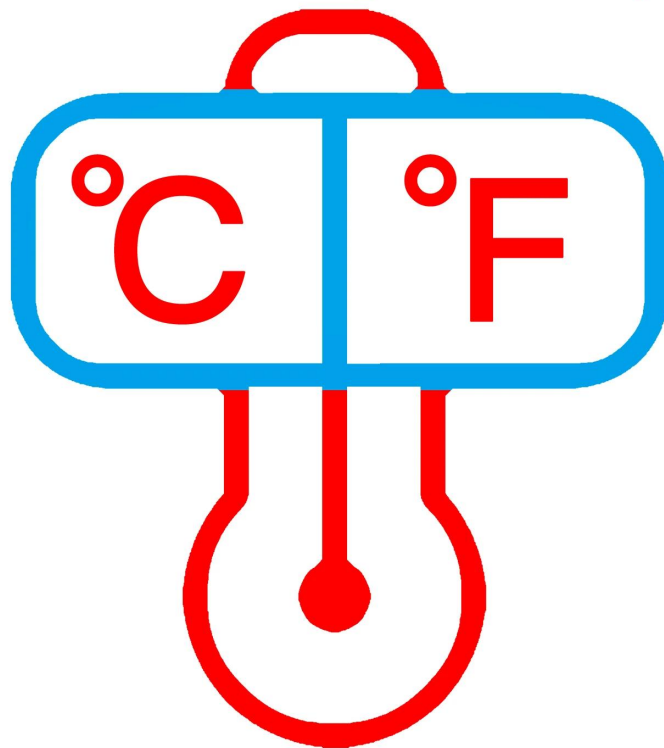


Device Feature

10 system languages and voice adjustable



Celsius and Fahrenheit temperature display adjustable

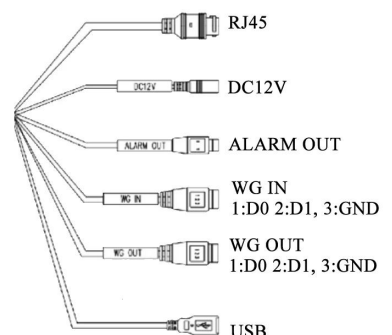


Wire interface introduction



J1	WG Output:Orange D0,White D1,Green GND WG Input: Brown&White D0,Yellow D01,Grey GND Alarm Out:Brown Alarm+ ,Purple Alarm-(I/O Signal) RS485: Yellow&White 485+,Blue&White 485-
J2	RJ45 Network interface(100M)
J3	Power Supply (10-15V/3A)

MF-1008A



MF-1008B

Browser software interface



Body temperature detecting in live



MF-1008A

Temperature measurement range 30-45 (°C) Accuracy ± 0.5(°C);

Automatically identify unmasked personnel and provide real-time warning;

Support mid-range temperature measurement and real-time warning of high temperature;

Support temperature data SDK and HTTP protocol docking;

Support binocular live detection;

Unique face recognition algorithm to accurately recognize faces, face recognition; time <500ms;

Adopt Linux operating system for better system stability;

IP34 rated dust and water resistant;

MTBF> 50000 H;

Support 22400 face comparison library and 100,000 face recognition records;

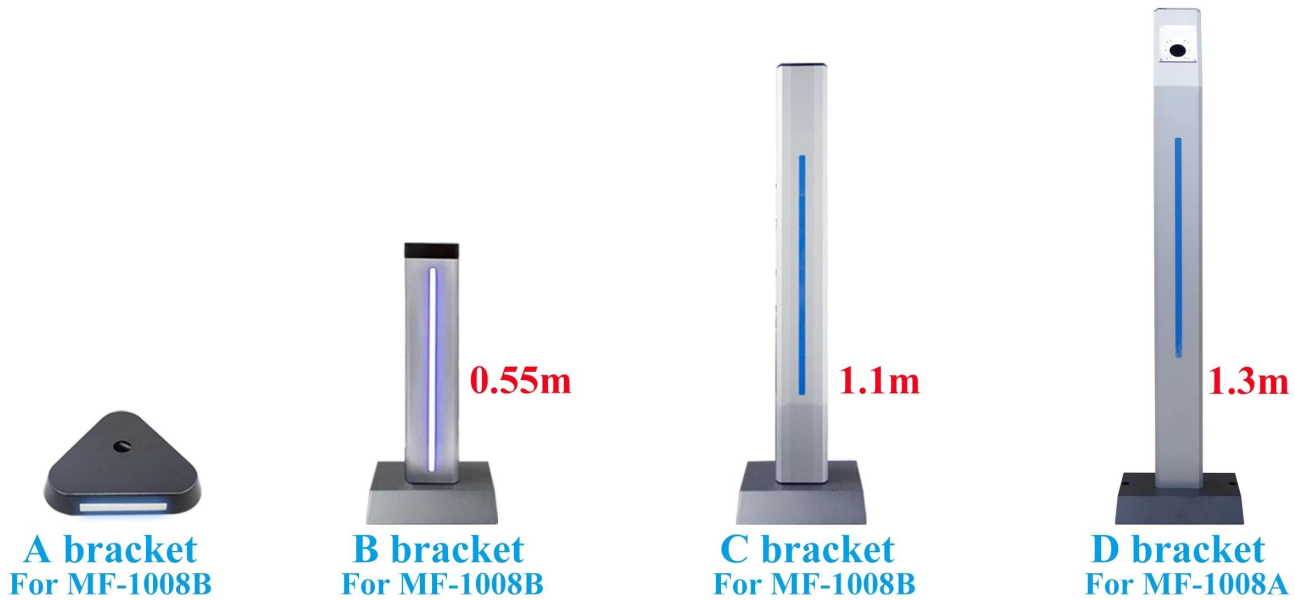
Support one Wiegand input or Wiegand output;



MF-1008B



Optional Bracket



Access control & Time attendance



Apply to a variety of **access control** and **time attendance** sites, such as factories, offices, schools, supermarkets, and so on.

How about other choice?

