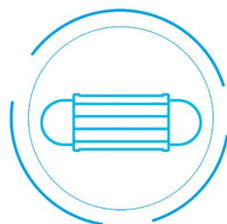
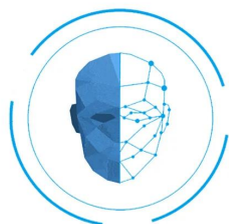
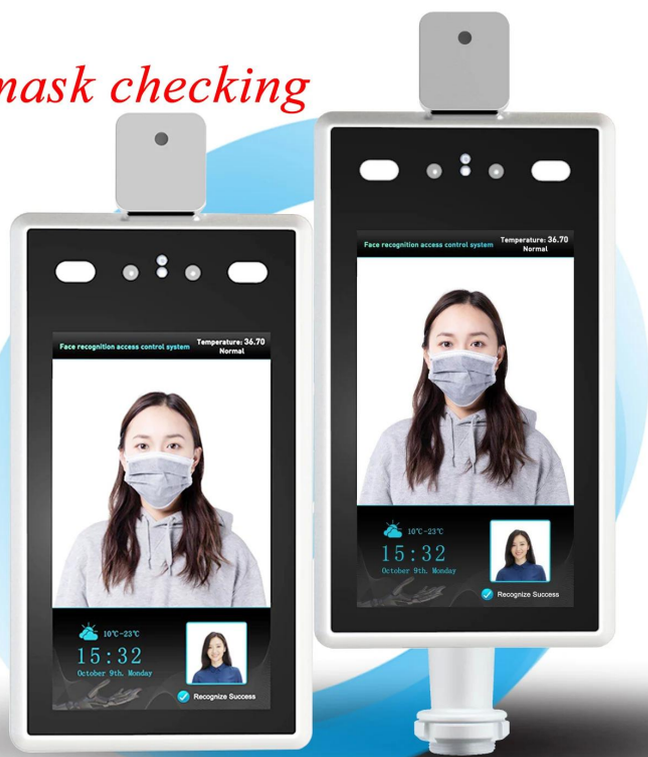
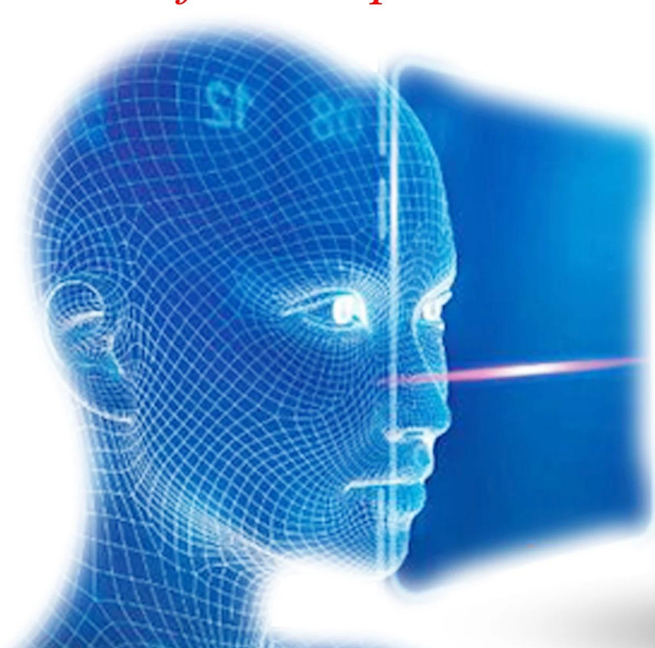


2020 COVID-19 prevención de medición de temperatura y control de máscara dispositivo lector de reconocimiento facial dinámico



Dynamic facial Reader

with face temperature and mask checking



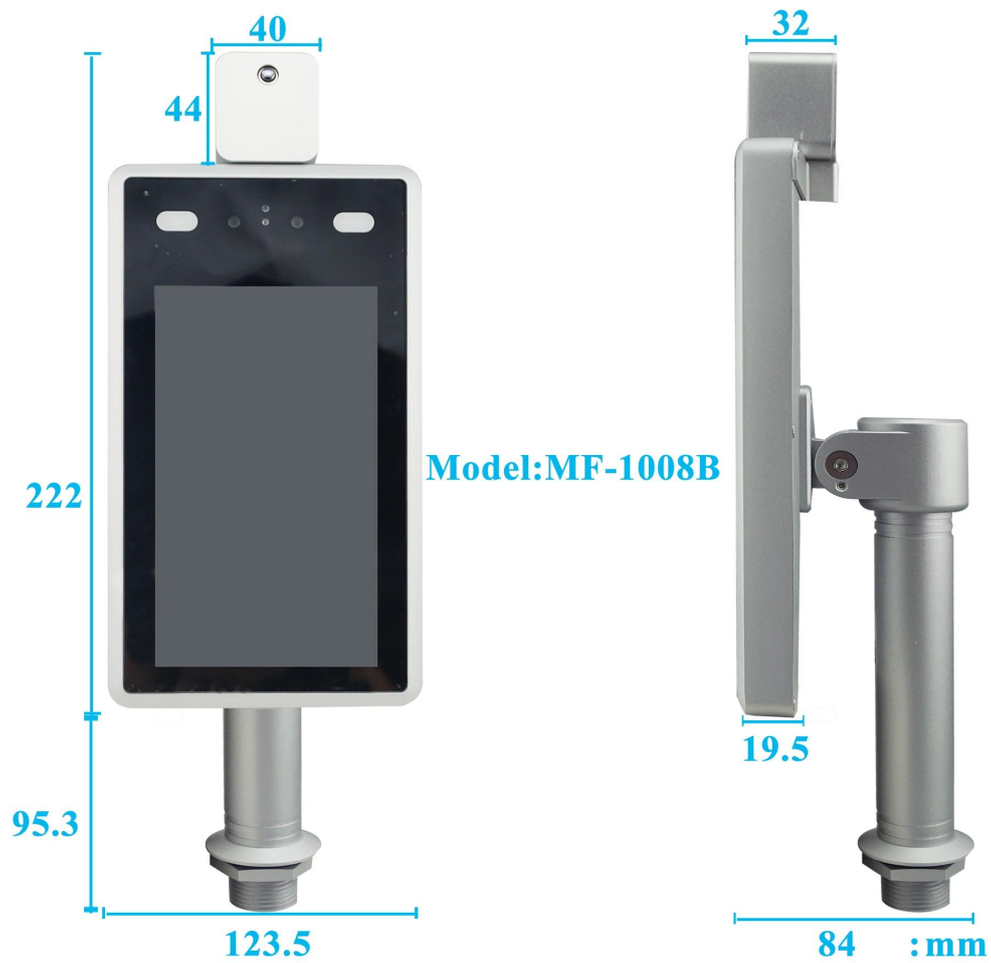
Parámetro principal de MF-T1008

Nombre del producto	2020 COVID-19 prevención de medición de temperatura y control de máscara dispositivo lector de reconocimiento facial dinámico	
Modelo	MF-1008A	MF-1008B
Hardware		
UPC	Hola3516DV300	
Sistema	Sistema operativo Linux	
ROM	EMMC 16G	
Sensor de imagen	CMOS de 1 / 2,7 "	
Lente	4,5 mm	
Monitor	TFT de 7 pulgadas	
Resolución del monitor	600 * 1024	
Monitor	16: 9	
Medida de temperatura	Medición infrarroja, módulo de prueba de matriz	
Salida de audio	Altavoz, 8Ω / 2W	

Parámetros de la cámara		
Cámara	La cámara binocular admite detección en vivo	
Pixel efectivo	2 megapíxeles, 1920 * 1080	
Min. lux	Color 0.01Lux @ F1.2 (ICR); B / N 0.001Lux @ F1.2	
SNR	≥50db (AGC APAGADO)	
WDR	≥80db	
Reconocimiento facial		
Altura	1,2-2,2 M, ángulo ajustable	
Distancia	0,5-2 metros	
Ángulo de visión	Vertical ± 40 grados	
Reco. Hora	<500ms	
Función	Admite 22400 bases de datos de caras y 100000 registros	
Temperatura		
Rango	30-45 (°C)	
Exactitud	± 0,5 (°C)	
Distancia	0,4 M	
Tiempo de respuesta	<500ms	
Interfaz		
Interfaz de internet	Ethernet RJ45 10M / 100M	
Puerto de Weigand	Admite entrada / salida 26 y 34	
Salida de alarma	Salida de relé de 1 canal	
Puerto USB	1 puerto USB (se puede conectar al identificador de ID)	
General		
Entrada de alimentación	DC 12V / 3A	
El consumo de energía	20W (MÁX.)	
Temperatura de trabajo	-15 °C ~ + 60 °C	
Humedad	5 ~ 90%, sin condensar	
Dimensión	123,5 (ancho) * 45,5 (alto) * 266 (largo) mm	123,5 (ancho) * 45,5 (alto) * 266 (largo) mm
Peso	1,9 kilogramos	2,1 kg

Que feateurs MF-T1008 ¿tener?

Size

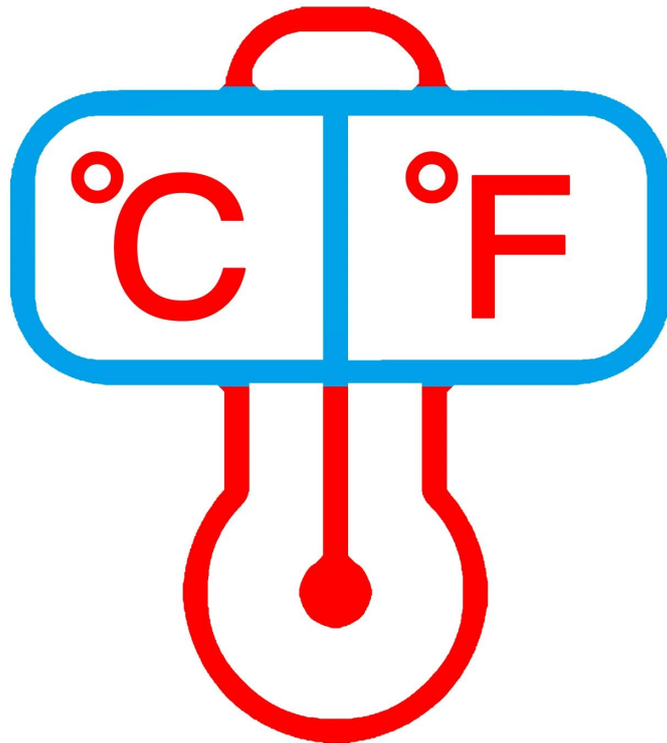


Device Feature

10 system languages and voice adjustable

English
繁体中文
русский
Deutsch
Le français
한국어
Português
Espanol
lingua italiana
日本の

Celsius and Fahrenheit temperature display adjustable



Wire interface introduction



J1

J2

J3



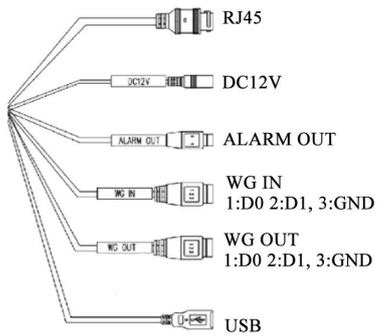
J1

J2

J3

J4

J5



RJ45

DC12V

ALARM OUT

WG IN
1:D0 2:D1, 3:GND

WG OUT
1:D0 2:D1, 3:GND

USB

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



Face Recognize
Logout

Config
User Manage System Time LAN Mobile Smart Face FA black and Alarm setting Access control Restore Restart

System parameters

> Server parameters

> HTTP upload settings

> Upgrade

System Info

System

Device Name:

Language:

Device ID:

Version:

Algorithm Version:

Model Version:

WEB Version:

* Modifying the device language, please close the browser to login.

Body temperature detecting in live



MF-1008A



MF-1008B

Temperature measurement range 30-45 (°C) Accuracy $\pm 0.5(^{\circ}\text{C})$;

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;

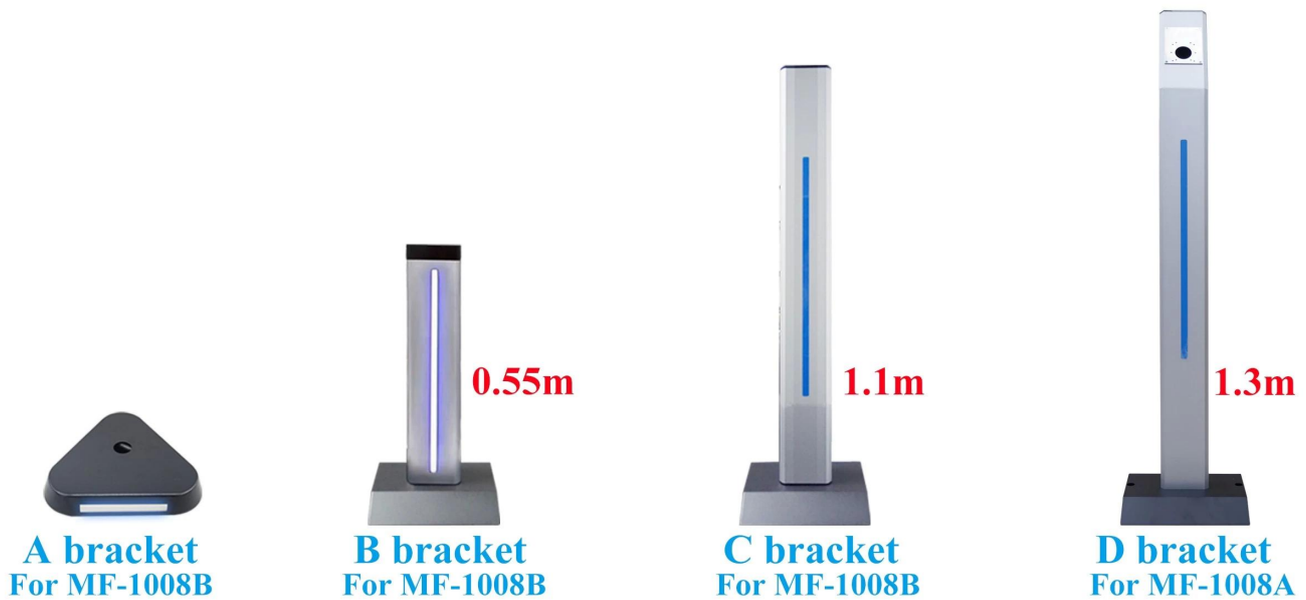
Support 22400 face comparison library and 100,000 face recognition records;

Support one Wiegand input or Wiegand output;

Packages



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.

¿Qué tal otra opción?



