

Multi-person temperature screening access control machine

The body temperature detection on the surface of the human forehead can realize the simultaneous detection of multiple people, Simultaneous display of infrared display, faster measurement without waiting.

Free adjustment of lifting



Liftable face bracket, convenient for daily use, suitable for requirements Office buildings, schools, subway airports, industrial areas, residential areas, etc.



Temperature



Large screen



Mask



Face

Multiple

Alarm

SUPPORT THREE PEOPLE TO MEASURE TEMPERATURE AT THE SAME TIME

Contactless multi-person temperature measurement, widely used in most people's venues, multi-person temperature measurement broadcast, The frame rate of temperature measurement is as fast as 9-20FPS, realizing "sweep and pass" fast temperature measurement.



External temperature measuring head, accurate temperature measurement error 0.5 °C. Distance To 160CM, contactless face scanning temperature measurement is convenient, intelligent, efficient and fast.

THERMAL IMAGING REAL-TIME DISPLAY

Face recognition external temperature head temperature screening instrument, multi-person synchronous temperature screening Accurate face recognition, intelligent voice AI broadcast, real-time thermal imaging display.



INTELLIGENT ULTRA-CLEAR CAMERA



2 million color smart camera

1.3 million infrared camera

Built-in algorithm wide dynamic backlighting, solid Fixed focal length, automatic exposure control, Bai Ping Scale control, automatic gain, and other intelligent adjustments.



Face recognition body temperature screening machine



Quick

AI multi-person rapid temperature measurement

Guang

At the same time, 3 people measure temperature

Quasi

Germany Imported Temperature Measuring Head



Easy

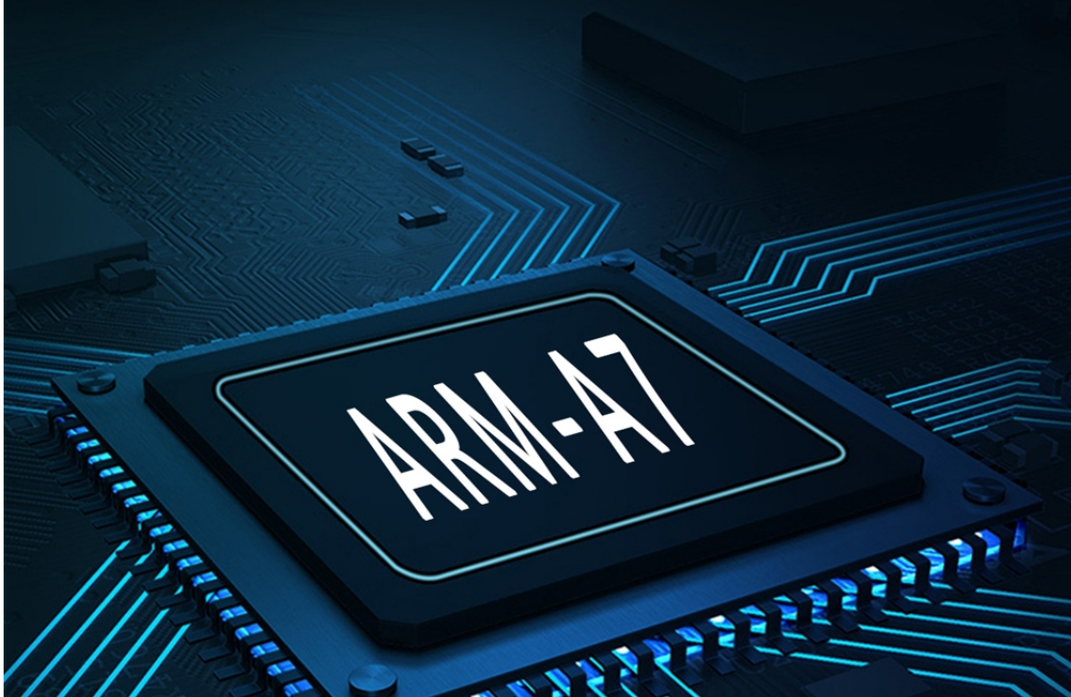
Power-on test
without debugging

Steady

LINUX system, high stability

UPGRADED SMART HIGH-END CHIP

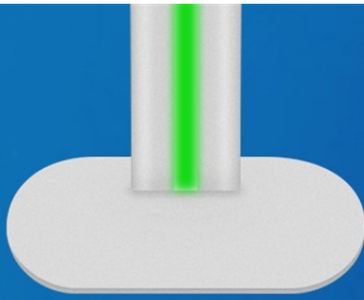
ARM-A7 intelligent chip computing, LINUX system,
no Caton, one step faster everywhere,
Ultra-fast computing power, temperature head frame rate can reach 9-20fps.



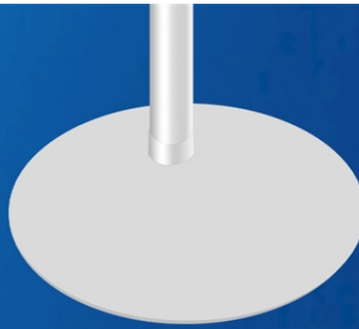
MULTIPLE INSTALLATION METHODS

It can be matched with a variety of brackets and furniture installation methods. Turn it on and use it, To save labor and time, to ensure the efficiency of body temperature screening





Two-color lamp column



Lifting bracket column



Multiple installation methods



CNC aluminum alloy material



Fashion design



LED lamp with induced temperature change

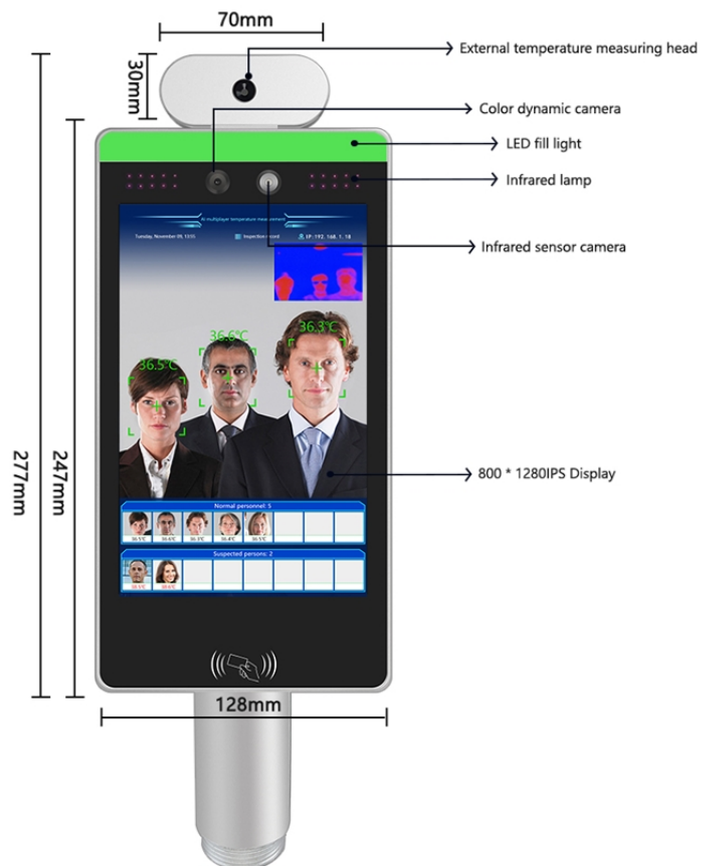
LARGE CAPACITY SPEED IDENTIFICATION

Using cutting-edge technology, large-capacity memory can record 20000 faces
Using mine vision AI processor, face recognition with extreme response of ≤ 1 second





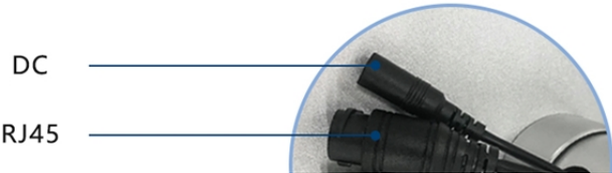
PRODUCT SIZE DISPLAY



PRODUCT PARAMETERS

Display	350 Brightness 8 *IPS Full View Display with Resolution 800*1280		
CPU	ARM Cortex A7 processor. NPU 0.6T		
Operating system	LINUX3.10		
Storage hard disk	EMMC8G		
Body material	CNC aviation grade aluminum alloy	Surface technology	Sand blasting/oxidation
Camera	2 million color 1.3 million infrared		
Camera properties	Wide dynamic backlight fixed focal length automatic exposure control white balance control automatic gain		
Communication mode	RJ45 WiFi (optional 4G)		
Authentication method	Face, mask recognition, body temperature detection		
User record	Article 20,000 (MAX)	Face storage capacity	5000(MAX)
Infrared wavelength range	8~14um	Temperature measurement mode	Non-contact
Dark light fill light	Positive white fill light	Night vision light supplement lamp	850NM night vision light supplement lamp
Normal body temperature	Green screen display	Abnormal body temperature	Red screen display
Detector	Hyman, Germany	Temperature measuring pixel	32*32
Field of view angle	33° (H) *33° (V)	Frame rate	9-20fps
Temperature measuring distance	160cm (MAX)	Measurement range	10°C~50°C
Language display	Jane, English, Japan, Korea (support on-machine switching, other languages can be customized)		
Interface	RS485, RS232, TTL, Wigan, Switching Value (Open Relay)		
Power supply	DC 12V/2A		
Temperature measuring working environment	Temperature: 15 c ~ +30 c, humidity (RH)20%-80%		
Face working environment	Temperature:-5 °C ~ +45 °C, humidity (RH)20%-80%		
Appearance size	Width 128mm * height 277mm * thickness 20mm		

INTERFACE DEFINITION DIAGRAM



□□ □□

— FINGERPRINT STANDALONE CONTROL —



ACM-F1 ACM-F2 ACM-KF1 ACM-KF5



ACM-TF1 ACM-TF2 ACM-TF3 ACM-SF3



ACM-SF1 ACM-SF4 ACM-SF2 ACM-SF5



ACM-SF7 ACM-SF8 ACM-F99 ACM-F605



ACM-F6 ACM-F7 Plastic ACM-F601 ACM-F602



ACM-F1 ACM-F2 ACM-F3 ACM-F4



ACM-F18 ACM-X6 ACM-D1 ACM-86

Q&A

Q: 1. 如何查詢貨物狀態?

A: 請提供單號或單號後四位查詢。查詢單號後四位請提供單號後四位，查詢單號後四位請提供單號後四位。

Q: 2. 如何查詢運費?

A: 請提供單號或 T/T, 單號, 單號查詢。

查詢單號, 查詢單號查詢(DHL, FedEx, TNT UPS 等)查詢單號查詢。

Q: 3. 如何查詢貨物重量?

A: 請提供單號或單號查詢單號查詢查詢。

Q: 4. 如何查詢貨物數量?

A: 請提供單號查詢。查詢單號 5000查詢單號 3-7, 100,000查詢單號 7-15

Q: 5. 如何查詢貨物包裝?

A: 請, 請, 請查詢單號查詢單號查詢。OEM 查詢單號查詢。

Q: 6. 如何查詢貨物包裝?

查詢 20 查詢單號查詢 RFID 查詢/NFC 查詢/Rfid keybod/Rfid 查詢 RFID 查詢查詢查詢查詢查詢查詢查詢查詢。

查詢查詢:

20⁺ YEARS EXPERIENCE

OEM & ODM

ACCESS CONTROL SYSTEMS ONE STOP SOLUTION PROVIDER

Goldbridge is Top 10 China Manufacture On Alibaba,
Specializes In Provide Kinds Of RFID/NFC Cards, FID Tags, RFID Card Reader,
UHF Reader, Access Control System, Electromagnetic Locks, etc Since 1999



Customized Services



Quality Assurance



Fast Delivery



Best After-Sales Service

ADVANTAGE



WHY CHOOSE US?

- 1 FAST DELIVERY** Faster delivery by air by express. (DHL, UPS or Fedex)
- 2 LONG HISTORY** 20 years experience in RFID & Access Control industry
- 3 OEM ACCEPTABLE** 20 years OEM&ODM experience for 1000+ VIP client from US and Europe
- 4 HIGH QUALITY** Design and manufacture high quality products with 30 R&D; engineers.



