

government halls, etc., to monitor the temperature of employees, customers, and visitors in real time, effectively helping to prevent epidemics.

Functional features -

Product Function

Hand disinfection

Face recognition

Temperature monitoring

Current temperature:36.5°C

Usage scenario - Main entrance and exit

schools, hotels, shopping malls, office buildings, banks,

The intelligent temperature measuring machine can be installed

in the main entrances of crowded places such as enterprises,

It is based on infrared thermal imaging technology, using imported infrared sensor and 2-megapixel binocular live wide dynamic camera, face recognition within a distance of 0.3m-0.5m while collecting body temperature. It works even if you wear a mask on your face, better prevent cross-infection.

facial recognition to measure the temperature



Epidemic prevention and control - Fever alert

Product prevention set a high temperature warning threshold,

threshold, immediately start the voice alarm mechanism,

indicating the risk of infection, effectively protect the health

when a person's temperature is detected to exceed the warning

of personnel, and effectively prevent and control the epidemic.



Spray the (75%) alcohol is easy to cause a fire caused by static

Touched each other, easy to get a crossed infection of the virus.

Free Touch Hand Santizer

Wall mounted, one time spray

Automatic working by sensor.

after, avoid any fire.



Hand sanitizer many people are using now

electricity

Pumps

with stop working to avoid any leakage

8. Water tray is available 9.Stand type is available 10.AD board is available

1000ml disposable bag

Foam

Cartridges

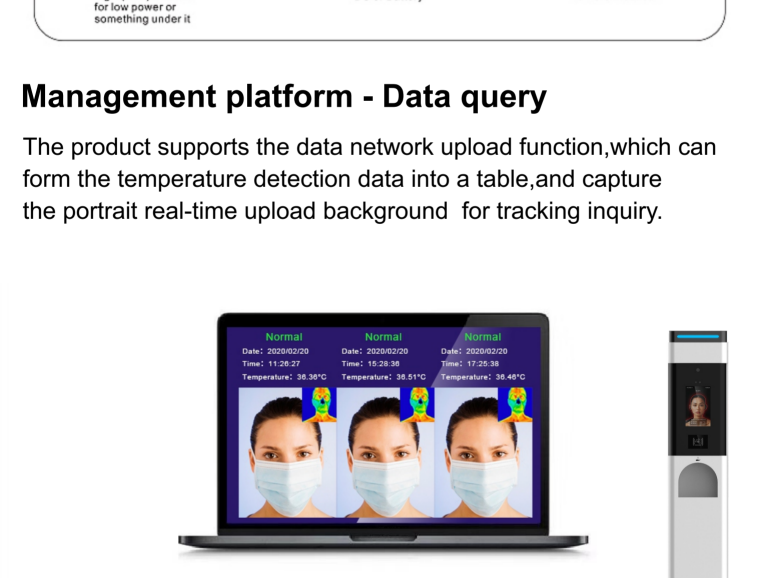
Light(Red)indicator

Drop Spray

1200ml Refillable bottle

UV disinfection

7. Light indicator if something under the dispenser from the sensor and



DC or Battery

Product Feature

Cutting-edge infrared

thermal imaging technology

It is implanted with a thermal imaging camera,

which can measure the user's temperature

through infrared induction, which is

convenient and quick.

Accurate temperature detection

Temperature monitoring error no more than

±0.3°C, accurate prevention and control of the epidemic, to avoid the risk of infection.

Multimode operation

Even when not connected to the Internet, the

"face recognition & temperature measuring"

function still works as usual and

can be used quickly.

and improve security.

Camera Resolution

Storage Capacity

Function expansion



to the access control system to realize the function of facial recognition

+ temperature measurement and opening the door. The pre-recorded

automatically opened to increase the epidemic prevention coefficient

portrait is identified by comparison and the body temperature is

detected normally. The access control or road gate can be

8 "hd touch screen

It can simultaneously present the human portrait,

the human body thermal imaging image and

the temperature measurement data, the detection result is more intuitive.

Millisecond response speed

1: N comparison time / person, face verification accuracy, efficient epidemic prevention.

Simple self-installation

Products do not need professional installation,

power can run; Desktop, wall hanging,

bracket multiple modes, flexible placement.

60°*15°; Field of View ≥320*240.0.5m; Error of±0.3°; Max Infrared Image Size

Product Parameter

≥99%; **Face Verification Accuracy Face Recognition Distance** $0.3m \sim 0.5m$;

35.5°C~42°C; Measuring Range Display Screen 8" IPS;

20,000 cards, 10W event records;

Quad core RK3288 ARM-A17 1.8GH, Chip GPU:Mail-T764;

ROM 8GB ; DC*1, RJ45*1,USB*2(OTG*1),HDMI*1, **Ports**

Communication Mode Wired/wireless network;

AC110-240V; Input Power

10°C~35°C; Working Temperature

2G ; **RAM**

TF SD slot*1/audio*1

<90%RH; Working Humidity Work Environment Indoor;

Operating System Android 7.1.2 System; **Thermal Array** 16*4 px; 2 million hardware wide dynamic;