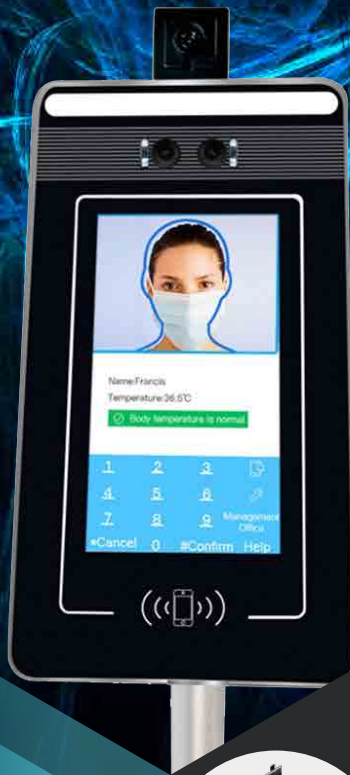


THERMAL SCANNING TABLET GRIV-13-618T



DESKTOP STAND

The low profile desktop stand is ideal for monitoring stations such as a security control desk, reception lobby and access control points where the stand can be placed on a desk or table.

Allows easy data monitoring by security staff.



FLOOR STAND

Place the screening module in any convenient location for easy scanning of individuals entering a secure area.

Conserve space as entrants can easily be scanned as they walk by the freestanding control pad. Ideal for elevators, doorways and small spaces.



ACCESS BARRIER

Provides a physical barrier to temperature controlled spaces. With a body temperature measurement distance of 60-100cm, it can easily scan passing people granting them access to the area.

Facial recognition provides additional opportunities for tracking employees and guests.

Thermal Facial Recognition

The 7-inch temperature measurement module integrates advanced technology features that are designed to minimize the risk of virus transmission in buildings and public spaces. Convenient centralized management provides real-time data support for screening and mobile support for increased security monitoring.

Additional features include: offline face recognition, identity verification, on-site face collection, blacklist warning, attendance/visitor management system, live detection and photo taking for reference.

This type of advanced tracking system is perfect for large scale screening in businesses and communities where temperature tracking is required.

- ✓ Mask Recognition - Identify entrants who are not wearing a mask
- ✓ Fully adapted to harsh conditions - strong light and low light
- ✓ Fast recognition speed, high accuracy rate and large data library



SCAN HERE!

For more information on Virus Prevention products.



Thermal Scanning Tablet

GRIV-13-618T

Specifications

Operating System	Android
CPU	ARM 4 Core
Resolution	1280*600
Display	7 Inch IPS
RAM	2G
Flash	16GB
Temperature Accuracy	±0.5 °C
Mask Recognition	Yes
Operating Mode	Networking and Offline
Internet Connection	Ethernet / WiFi
Power Supply	DC 12V 3A
Operating Temperature	-10°C-65 °C
Working Humidity	10% - 95%
Input Interface	Door open button, tamper, door sensor, alarm, etc.
Alarm Function	Anti-disassembly, illegal door open alarm, Door open timeout alarm, fire linkage.
Access Control Function	Mobile App Remote Door opening /Bluetooth/Mifare Card /CPU Card
Product Features	IC card /Dynamic password advertisement/Announcement playback, video intercom,Phone transfer,Mobile phone opening door
Size	395mm*325*25mm

Dynamic Temperature Measurement
Face Recognition Access Control
Equipment

No-contact access control --
Recognize faces with or without a mask



Infrared temperature measurement
Unusual body temperature alarm
Automatic fill light
HD camera
99% ±0.1 accuracy
Face recognition
QR code unlock
Remote unlock

TEMPERATURE SCANNING ACCESS CONTROL

Thermal scanning meets advanced technology meets affordability in this thermal scanning management. Use the control pad to manage access to any location with easy data transfer to mobile and computer system for security monitoring.



SCAN HERE!

For more information on
Thermal Scanning products.

