

Are you still using a temperature measuring device without a data platform?



At present, the market is full of infrared single-point temperature measurement equipment, forehead measurement, wrist measurement, and other methods. Such temperature measurement methods cannot meet the import and output of data. Statistics and analysis of individual measured temperatures.



Our Product





Multi-port Data Input and Output

10/100M, USB interface, serial port 232, Wiegand interface, reset interface, OTG interface, adaptive Ethernet RJ45 network port.

Platform Support

Face collection and comparison, support data analysis, statistics, classification, and query data functions for face comparison results and temperature monitoring.

Big Data Statistics and Traceability

Perform statistical analysis on the body temperature data of the personnel, trace the source of the body temperature data to the personnel with abnormal body temperature, and trace the nodes with abnormal body temperature.

Data Matching and Storage

Face recognition and temperature measurement results are automatically matched and stored.



Product Display







Facial Recognition Type

Model: ACS-FR-HG08B

Floor-standing Type

Model: ACS-FR-HG08B

Metal Detector+Face Type

Model: ACS-FR-HG09



Product Display







ACS-K3-PT:K3Camera+Line

TEH-SP02-0806:ซุ้มพ่นน้ำยา

TEH-SP01-1215:ตู้พ่นน้ำยา



Product Display





ACS-KAB02:Body Temperature Detection Network Camera

ACS-SW02:No touch Switch for Elevator



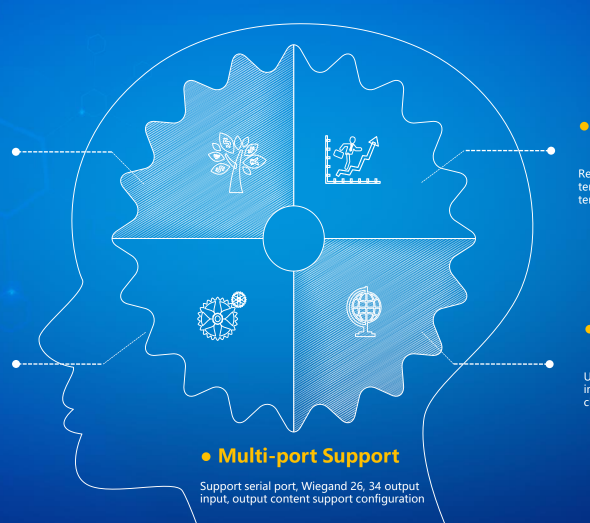
Product Functions

• Infrared Temperature Measurement

100MS temp measurement (within 0.7 m), ± 0.3 °C temperature measurement accuracy, suitable for indoor windless environment

• Face Recognition

100MS accurately recognizes human faces, 20,000 face libraries, can resist non-living attacks such as mobile phones, computer photos, videos, black and white, color photos



High Temperature Alarm

Real-time audible and visual alarm for abnormal temperature, dual authorization for face + temperature measurement, fast passage control

Web Management

Upload the temperature identity information in time, the temperature data can be checked and traceable



Software Algorithms-Despise

Fast Recognition Speed:

- (A) Face tracking and detection takes about 20ms
- (B) Face feature extraction takes about 200ms
- (C) The time required for living face detection is 0.2ms; Feature comparison takes 0.5ms
- (10,000 face database, multiple recognition and average)





- * Support stranger detection, stranger level configurable;
- * Support scenes during face recognition or stranger detection photo save

- * Support public network and local area network deployment methods;
- * Support HTTP, TCP interface connection



- * Support screen display content configuration;
- * Support identification distance configuration



Application











Widely used in various public places and various places where face access control is required



Product Superiority

Integrated the terminal equipment & noncontact disinfection device as a whole set, the overall appearance is elegant, high practicality; easy plug-and-play, which is very convenient and flexible for installation; reserved data interface location, convenient for data import and output.



Improved the facial recognitioin temperature measure system more perfectly and systematically. Both hardware and software effectively integrated with security-check equipment.



Floor-standing Type

Metal Detector+Face Type



Product Superiority



Pass Through Type



Pass+Metal Detector Type

Product Function







Product Size





