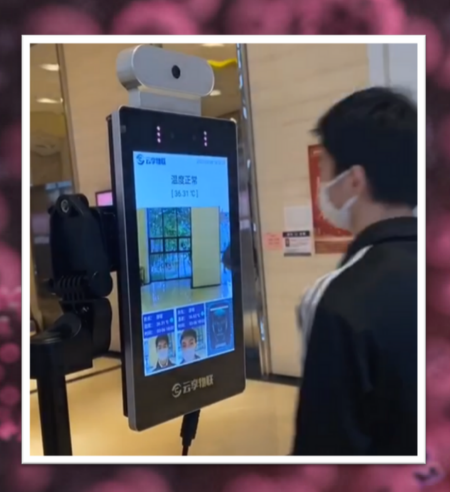
FACIAL RECOGNITION TEMPERATURE MEASUREMENT TERMINAL



Face recognition with masks

Real-time temperature measurement

Infrared Temperature Scanning For High Traffic Areas Such As Schools, Corporate Offices, Police Stations, Hospitals, Banks, Mines, Shopping Centres, Train Stations...

Unattended monitoring within 2 meters
High precision thermography
High temperature alarm
Cloud management platform
Report view on website or mobile
One-click database import
Can be linked to access-control system

FACIAL RECOGNITION

TEMPERATURE MEASUREMENT TERMINAL

Personnel Data Import with One Click

All personnel data can seamlessly be imported



Unified Authorization Management

Platform can provide unified management of personnel authorization, attendance management, real-time temperature data etc.



Data Statistics & Report Analysis

The platform provides data statistics of all scans including time intervals. These analytic reports can be exported.



Real-time Temperature Data Display

Platform displays real-time temperature measurement data as well as access to previous records.

Attendance Functionality

Personnel attendance is recorded. Flexible rules can be set

Real-time Data & Analysis report viewed on any device

All data and reports can be accessed via computer, tablet or mobile phone in real-time.









TECHNICAL SPECIFICATIONS

Display: 8-inch IPS full view LCD display
Touch Screen: 10 points capacitance touch

Size: 245.8*133.4*30mm

Processor: RK3288 quad core, main frequency 1.8GHz

Storage: 8GB RAM: 2GB

Measuring Mode: Infrared Sensor Temperature Measurement

Communication Mode: TTL

Temperature Measurement Accuracy: ±0.2℃~±0.3℃

Working Temperature: 10~45°C

Baud Rate: 9600/115200

Default Auto Output Frequency: 14Hz Wavelength Range: 8~14µm

Temperature Output: Real Time Parallel Output

Temperature Correction: Manual and Automatic Correction

Alarm Threshold: Adjustable

Relay Output: 1 Channel Door Opening Signal Output

Other Interfaces: WIFI, RJ45

Camera: wide dynamic binocular, anti-glare ≥2 Million

Operating System: Pixels Android 7.1.& Above

Input Power: 12V 3A

Backlight Recognition Illuminance: <6000Lux Effective Recognition Distance: 0.3m-2m