



FasTer T2

Face Recognition Thermometer Terminal



Industry-leading algorithm



Liveness detection



Hospital-grade temperature detector



Automatic alarms



Wireless connection



50,000 offline face database

The FasTer T2 is a compatible smart terminal that integrates both face recognition and thermography technologies. Powered by a high-performance AI processor, it can realize accurate readings for identification and body temperature measurements. Its compact footprint, accurate recognition, and easy deployment can be used in various scenarios like business parks, communities, campuses, and factories. Enhanced management is achieved by filtering people with abnormal temperatures and unidentified personal.

FasTer T2 Face Recognition Thermometer Terminal

Features

Rapid detection: rapid non-contact detection improves personal filtering efficiency.

Automatic alarm: customized alarms for abnormal body temperatures to ensure effective control.

Accurate recognition: hospital-grade detector technology provides precise temperature measurement.

Non-contact interaction: non-contact face recognition and temperature measuring reduce detection time and risk of contamination.

Wireless connection: extra options like 4G and WIFI modules that can support more data transmission.

Applications







Access control

Attendance logging

Visitor management

Specifications

| Model | | SV-M089F |
|-------------------------|---------------------|---|
| System specification | Operation system | Embedded Linux |
| | Display | 8 inch IPS |
| | Sensor | 1/2.7 inch CMOS sensor |
| | Resolution | 1280 x 800 |
| | Lens | 2.8mm fixed focus HD camera; thermographic camera |
| | Fill light | Low power LED fill light |
| Face recognition | Speed* | ≤300ms |
| | Distance | 500-2,000mm |
| Temperature measurement | Distance | 500-1,000mm |
| | Precision | ±0.5℃ |
| | Visible light | 200M pixels |
| | Sensitivity | ≤0.08°C |
| | Range | 20℃-50℃ |
| Installation data | Installation | Gate-stand, floor-stand, wall-mount |
| | Ports | RJ45 connector |
| | | Input / Output |
| | | RS 485 |
| | | Standard Wiegand connector(34/26) |
| | Dimensions | 245mm x 119mm x 43.8mm |
| | Weight | Appr. 1.5kg |
| Environment & Power | Power | DC12V±30% |
| | Working temperature | -30°C-70°C (heater opt.) |
| | Working humidity | 10-90% RH (no condensation) |
| Others | Card reader(opt) | Contactless card |

^{*}Face recognition data based on Chinese face testing.







GRGBanking Equipment Co., Ltd.

9,11 Kelin Road, Science City, High-tech Industrial Development Zone, Guangzhou, China 510663 Tel: +86-20-6287 8545

Fax: +86-20-6287 9976 E-mail: atm@grgbanking.com Specifications are subject to update without prior notice.
Please consult GRGBanking or its representative for the latest information.