

Datasheet

BIOMETRIC/ FTC1000 - Facial Recognition and Temperature Detection Terminal

Product description

FTC1000 is a next-generation facial recognition and temperature detection solution, for high security biometric access control and health management.

This visual recognition terminal delivers the latest technology in a sleek and modern design to match any interior aesthetic. You can register up to 30,000 faces that can be recognised even if the user is wearing a PPE mask, and measure body temperatures to within 0.3°C accuracy. The FTC1000 is a secure and easy-to-use system that ensures hygienic touch-free access while monitoring vital health data to keep everyone safe.



- Facial recognition, temperature detection
- Up to 30,000 face capacity
- Temperature sensor with 0.3°C accuracy
- Different columns are available at desktop (C20), child (C60) and adult height (C110)
- Ideal for health management





Certification



DEEE

RoHS Certification



IP66



10°C to 50°C





Product Information

Housing material: Alluminium alloy, Ultra-white tempered glass panel

Installation: on desktop, floor, gate machine,

column, wall

Face database capacity: 30,000

Event buffer: 25,000 **Relay output:** C - NO - NC

Screen & Camera

Type: 2MP Camera

Sensor: 1/5" GC2145, 1/2.8 SONY Starvis

IMX307

Resolution: 1920*1080 30 fps, 2 Mega Pixel

Lens: 2.4 mm, 4.5 mm

Screen: 7 inch IPS HD LCD screen, 600*1024

Measuring distance: 0,5-1,3m (recommended: 0.75m)

Accuracy: +/- 0,3°C

Detection: human body temperature, mask

Face recognition

Posture: Vertical 58°-60°, horizontal 35° **Occlusion:** Ordinary glasses and short sea retention have no effect on recognition **Resolution:** 1920*1080 30 fps, 2 Mega

Pixel

Expression: Under normal circumstances,

slight expressions do not affect

recognition

Response speed: about 200ms **Area:** Full screen recognition

Network & System Specifications

Main processor: MX3520

Operting system: embedded Linux

RAM: DDR3 512 MB ROM: EMMC 8GB

Protocol: IPv4, TCP/IP, HTTP Interface: RJ45 10M/100M

Port: RS485

Electrical Specifications

Power supply: 12Vdc

Power dissipation: ≤ 12W





