



SPEEDFACE - 8 THRL THERMAL IMAGING

















Temperature

Live Body Detection

Screen

LAN

USB

Access

Facial Attendance and Access Control with Thermal Temperature Measurement

Storage Capacity

Face ID Capacity	1,00,000
Card Capacity	1,00,000
Max User	1,00,000
Log Capacity	200,000



Features

Industrial grade design, with stable performance

8-inch IPS display all-sight LCD touch screen.

Dual core ARM cortex - A7 @900MHz Processor

Detect human body temperature through face

Recognition speed 0.5 seconds

SpeedFace - 8 THRL

Communication Interface

Communication	WIFI, TCP/IP, USB
Biometric	
Push Data	YES
Remote firmware update	YES
FAR	0.001%
Accuracy ratio	99.27%
Processor	Dual Core ARM Cortex-A7 @900MHz
OS	Linux
Anti Backlight	YES
Verification time	<=1 second
Additional Feature	Thermal Temperature Sensor



LCD	8.0" IPS touch screen display
Screen Resolution	800 x 1280
Camera Specification	2 MP
Shutter type	Electronic Rolling Shutter
Body Temperature display	YES

Access control

Living body detection	YES
Relay	YES

Power & Environment

Device operating temperature	-10°C ~ 50°C
Temperature Measurement Environment	10°C ~ 42°C
Temperature Measurement Distance	30cm~120cm
Temperature Measurement Range	34°C~43°C (93.2°F~109.4°F)
Power	12V DC / 2A
Dimension	310 X 130 X 90 mm



Auto Focus



low light Verification



Detect Body Temperature

Software

Web & Cloud



Time Attendance



Access Control



Employee Self Service



Mobile App

Disclaimer: Brief specifications are mentioned here. specification may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.





Connect with us on



