





SF1008T+

Body-Temperature & Mask Detection with Face & Palm Recognition









SpeedFace + is a series of body-temperature and mask detection readers with integrated face & palm recognition used in user authentication applications.

The SpeedFace+ embedded face recognition sensor provides 100% touchless user authentication for various applications including Access Control, Time & Attendance, Visitor Management, Event Management and more. Model SF1008T+ can store and match up to 50,000 faces in less than 0.3 seconds while operating in both total darkness and bright sunlight (up to 50,000 Lux).

Body Temperature & Mask Detection

In addition to providing face, palm, and fingerprint user authentication, SpeedFace+ can detect body temperature and the presence of a protective mask being worn by both registered and unregistered users. Users can be denied door access if a user defined unacceptable body temperature or if no mask is detected.

The ability to quickly & accurately detect body-temperature and the presence of a mask is becoming increasingly important for airports, schools, commercial office buildings, and other public meeting areas. People identified having unacceptable body-temperature and their supervisors can then take appropriate action. SpeedFace+ combines a powerful embedded thermal imaging camera and ZKTeco's latest face and fingerprint recognition algorithms that are supported by an optimized dual-core processor. SpeedFace+ is unmatched in accuracy, matching speed and versatility. It provides advanced security and convenience, all on a single affordable device.

FEATURES:

- User authentication read range up to 8 feet
- Body-temperature read range accurate up to +/- 0.6°F
- Thermal Imaging Camera
- Model SF1008T+ stores & matches up to 50,000 face templates
- Face verification with or without wearing a mask
- Model SF1008T+ has an 8" programmable touchscreen display
- Intelligent energy-saving design
- Dual-lens IR & VL camera recognizes faces in both total darkness and bright sunlight

	Thermal Imaging Camera SF1008T+	Thermopile Sensor SF1008+
Calibration	Not needed	Needed
Reading Distance	2.5 feet	18 inches
Measuring Points	10,800 points	1024 points
Adaptable	Adapts to unstable environments	Needs additional calibration in unstable environments

SPECIFICATIONS:

Capacity

Faces: 50,000 | Palms: 5,000

Compatibility

Wiegand Input Panels Wiegand Output readers ZKBioSecurity Software ZKTeco Security Relay Box (SRB)

Hardware

900 MHz Dual Core CPU 512MB RAM/8G Flash 8" Touch Screen Display 2MP WDR Camera Distance Detection Sensor Reset Button & Tamper Switch

Standard Functions

Access Levels, Groups, Holidays DST, Duress Mode (password) Anti-Passback, Record Query Tamper Switch Alarm

Temperature Detection

Accuracy: +/- 0.6 ° F Distance: up to 18 inches

Protective Mask Detection

Access Control Interface

Lock Relay Output Alarm Output / Auxiliary Input Exit Button / Door Sensor

Special Functions

Liveness Detection **Event Snapshot**

Communication

TCP / IP RS485 Wiegand Input / Output Wi-Fi

Additional Info

Face Algorithm: ZKLiveFace 5.8 Working Temp: -40 to 140°F Working Humidity: 20% - 93% Storage Temp: 32 to 122°F Storage Humidity: 20% - 90%

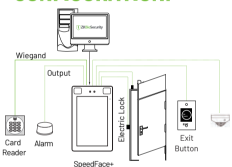
Net Weight: 1.5 lbs

Size (HxLxD): 8.9 x 5.6 x 1 inch

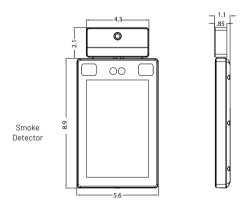
Power

Operating Voltage: 12V DC Current Draw: < 2,000mA

CONFIGURATION.



MENSIONS (IN



Model SF1008T+

ZKTeco USA

1600 Union Hill Road Alpharetta, GA 30005

Phone: (862) 505- 2101 | Fax: (862) 204- 5906 | sales@zktecousa.com | www.zktecousa.com

© Copyright 2020. ZKTeco Inc. ZKTeco Logo and ZKTeco USA Logo have registered trademarks of ZKTeco or a related company.

All other product and company names mentioned are used for identification purposes only and may be trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved. ProSF-08192020

Manufacturers' Disclaimer:

The SF1008-T+ is not an FDA-cleared device.

SF1008-T+ incorporates a telethermographic system intended to provide an initial body temperature reading for triage use, only.

Body temperature readings recorded by SF1008-T+ should not be relied upon to diagnose or exclude a diagnosis of COVID-19, or any other disease.

Elevated body temperature readings by SF1008-T+ should be confirmed with secondary evaluation methods (e.g., clinical grade contact thermometer).

Public health officials should determine the significance of any elevated temperature based on the body telethermographic temperature measurement reported by SF1008-T+.