

IP based Fingerprint Time Attendance & Access Control System

SF100



Specification

Fingerprint Capacity: 1,500

Card Capacity: 5000

Transactions: 80,000 Logs

Fingerprint Sensor: 500 DPI Optical sensor

Display: 2.4" TFT

Algorithm: VX10.0 version

Communication: TCP/IP, RS485, USB-host

Power: DC 12V/3A

Operating Temperature: 0°C - 45°C Operating Humidity: 20% - 80%

Dimension (W x L x H): 90 90 x 34.5 mm

Access Control Interface:

Supports: Exit Reader KR500E, Electric lock, Door sensor, Alarm, Exit button, Door bell Wiegand Signal: Wiegand input & output

Features:

- -- Voice prompt for acceptance and rejection of valid/invalid fingers
- -- Compact and lightweight, small size for 86x86mm soket installation
- -- Upto 15 multi-verification methods to enhance securiy level
- -- Standard access control features such as Time zone, Holiday, A&C Group, Unlock combination etc
- -- Duress alarm offers effective protection against duress by threats
- -- Tamper-proofs switch and multiple alarm outputs



Disclaimer: Brief specifications are mentioned here. Specifications 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

www.esslsecurity.com