



Ultra Thin Fingerprint Time Attendance & Access Control System

F22



Specification

Storage Capacity

Fingerprint Capacity : 3,000
Card Capacity : 5,000
Finger Algorithm : Finger VX10.0
Record Capacity : 30,000
CPU : 32 bit Microprocessor
Coreboard : ZLM60

Biometric

Fingerprint sensor : 500 DPI SilkID sensor
FAR : <=0.0001%
FRR : <=1%
Identification speed : <0.5 sec
Algorithm Ver : 10

Visual

Display : 2.8-inch TFT Screen
Keypad : Yes
LED Indicator : Green/Red

Communication

RS232/485, TCP/IP, USB-host, Built in Wi-Fi
Wiegand : In & Out
Push Data : Yes (support both static IP and domain server)
Standard Features : work code, SMS, DLST, Self service query, Status Switch

Standard Functions

DST, Automatic Status Switch,
Record query, T9 input, 14 digit user ID, Anti-passback
Mifare (Optional)

Power & Environment

Power Supply : DC 12V --- 1.5Amp
Operating Temperature : 0°C - 45°C
Operating Humidity : 20% - 80%
Dimension (in mm) : (L)158.5 x (W)78.0 x (H)19.4mm

Features

- 2.4inch TFT color screen and Touch keys
- Ultra thin and elegant design
- Full Access Control Features: Anti-passback, access control interface for 3rd party electric lock, door sensor, exit button, alarm
- Standard Wi-Fi
- Network interface by TCP/IP or RS485
- Multiple Verification Modes: Multi-verification methods (card is optional) providing user various choices

Exit Readers

Supports exit readers : FR 1200, Push Button, KR500, Notouch, KR503

Access Control Interface

3rd Party Electric Lock, Door Sensor, Exit Button, Alarm

Compatible Software and SDK

- eTimetracklite Desktop & Web
- SDK for desktop applications
- Web based Device Manager - Bio Server
Helps developers & integrators
- Supports 3rd Party Payroll/HRMS/ERP and Other applications

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