



X990





Standalone Fingerprint Time Attendance & Access Control System

Storage capacity

Fingerprints Capacity: 10,000 Card Capacity: 10,000

Transaction Capacity: 1,00,000

Card Reader: Inbuilt proximity card reader (Optional Mifare, HID prox)

CPU: 800 Mhz 32 bit Microprocessor

Biometric

Fingerprint sensor: 500 DPI Optical sensor

FAR: <=0.0001% FRR: <=1%

Identification speed: <0.5 sec

Algorithm Ver: 10

Audio/Visual

Display: 3" Color TFT

Keypad: Yes

LED Indicator : Green/Red

Schedule Bell/Speaker: Mini Speaker

Communication

TCP/IP, USB, (Optional : WiFi, GPRS, GPRS+ GPS)
Push data : Yes (support both static IP and domain server)

Standard Features: work code, SMS, DLST, Self service query, Status Switch

Power & Environment

Power Supply: DC 12V --- 1.5Amp Operating Temperature: 0°C - 45°C Operating Humidity: 20% - 80%

Dimension(in mm): (L)210 x (W)157 x (H)40

Access control

Wiegand: In & Out both 26 or 34 bit (With or without site code)
Relay: 12 V relay for lock EM lock, Bolt Lock or Strike lock

Support Fire Alarm : Yes Door Sensor : Yes Anti Passback : Yes Door Bell : Yes

Exit Readers

Support exit readers: 101 HE, FR 1200, Push Button,

KR500, Notouch, KR503

Optional

Battery : Yes

Card readers : Mifare/HID Prox Communication : WiFi/GPRS Sensor : Mifare/HID Prox

Compatibility

- Compatible with Multi Door controllers via weigand
- External Speaker output available (Optional)
- External Bulb output available (Optional)
- Support External Printer

Compatible Software and SDK

- etime track lite desktop & web
- SDK for desktop applications
- Web based Device Manager/ePush server using Push data.
 Helps developers & integrators
- Supports 3rd Party Payroll/HRMS/ERP and Other applications

Major Applications

Time & Attendance , Canteen Management, School Attedance, Production Management, Gym & clubs



