**IP based Fingerprint Time Attendance and Access Control System**

### Technical Details:
- Fingerprint Templates: 1500
- Transaction Storage: 80,000
- Card Capacity: 5,000
- Communication: USB Host, TCP/IP, RS 485
- CPU: 32 bit microprocessor
- Fingerprint Sensor: 500 DPI Optical sensor
- FAR: <=0.0001%/ FRR: <=1%
- Identical Speed: <1 sec
- Algorithm Ver: 10
- Display: 2.8” Color TFT
- Keypad: 4 Function keys
- LED Indicator: Green/Red
- Schedule Bell/Speaker: Mini Speaker
- Power Supply: 12 V DC, 1.50 Amps
- Operating Temperature: 0°C to 45°C
- Operating Humidity: 20% - 80%

### Special Features:
- Wiegand: In & Out
- Relay: 12 V
- Support Fire Alarm: No/Door Sensor: Yes
- Anti Pass back: No/Door Bell: Yes
- Support exit reader: KR500, EM Locks, Door Sensors, Alarm, Door Bell, Exit Button

### Compatible Software & SDK:
- SmartOffice Time and Attendance Software
- Smart office suite desktop

### Major Applications:
- Time & Attendance, School attendance,
  Production Management, Gym & Clubs

---

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.

Visit Us At: www.ampletrails.com

Call Us: +91-9315-4410-53 +91-9034-7576-73