



Active System Integration

I Clock - Standalone Fingerprint Time and attendance cum Access control

Product Description

I clock is a standalone fingerprint T&A + Access Control system, IN and OUT status, also low price with good performance, designed especially in the purpose of popularizing the fingerprint products.

It could store 10,000 fingerprint templates and 1,00,000 transaction records.

It will bring you much profits because of its low price.



Technical Specification

- Dimension(WxHxD): 21.5 X 14.5 X 3.5 cm
- User Capacity:2,200
- Transaction Storage : 1,00,000
- Communications: RS232 ,RS485, TCP/IP ,USB
- Processor: 32 Bit
- Identification time : < =2S
- FAR: <=0.0001%
- FRR: <=1% Operating
- Temperature : 0°C - 45°C
- Operating Humidity : 20%-80%
- Sensor: OEM Optical Sensor 500 DPI
- Card reader: EM RFID(Proximity), Mifare(optional) ,HID (optional)
- Access Control Interface: 3rd party electric lock, door sensor, exit button, alarm, Door Bell
- Power Supply: 12V DC ,400mA
- Standard Function: Work code ,DLST ,Anti-Pass Back
- Optional Function: WebServer ,WiFi ,GPRS ,CDMA
- Wigand Signal: Input & Output
- Alogrithm Version: Finger v9.0
- Dispaly: 3 Inch LCD TFT
- Language: English