A biometric time attendance system is a biometric time clock that tracks employee attendance, including when they clock in, when they clock out, and if they showed up when they were scheduled to work. What makes a biometric time clock one of the best time and attendance systems is that it has a biometric fingerprint scanner built in that is much more accurate in time keeping that a time card or time sheets because employees can't clock in other employees. This helps prevent time theft and saves money for the company.









Benefits of Time & Attendance System

- © Eradicate Time theft.
- Accurately see who is there right now and also see who is coming late or leaving early.
- Save time and costly mistakes in preparing time sheets, inputting Bundy cards or using a manual system
- Low running costs- no stationery or consumables to buy.
- Suitable for businesses from 2 to 100,000 employees & easily expandable to multiple locations using Ethernet cable, wireless or over the internet.
- Fully supported with thousands of users from small business to government & multinational corporations.
- Fully sustainable under harsh weather circumstances.
- © Eradicate Buddy punching and fraud.

Specification of Time & Attendance devices

E9999 - Standalone Fingerprint Time and attendance System

Product Description

FTA E9 is a standalone fingerprint T&A System, IN and OUT status, also low price with good performance, Designed especially in the purpose of popularizing the fingerprint products. It could store 1500 fingerprint Templates and 50,000 transaction records. It will bring you much profit because of its low price.

- Size: 21.3 X 14.9 X 4.6 cm
- Output
 User Capacity:1500
- Transaction Storage :50,000
- © Communications: USB ,TCP/IP
- Identification time : < =2S</p>
- FAR: <=0.0001%</p>
- FRR: <=1% Operating</p>
- Temperature: 0°C 45°C
- Operating Humidity: 20%-80%
- Sensor: OEM Optical Sensor 500 DPI
- © Card reader: EM RFID(Proximity)
- Language: English



FTA6161 - Standalone Fingerprint Time and attendance System

Product Description

FTA 6161 is a standalone fingerprint T&A System, IN and OUT status, also low price with good Performance designed especially in the purpose of popularizing the fingerprint products. It could store 3,000 fingerprint templates and 1,00,000 transaction records. It will bring you much profit because of its low price.

Technical Specification

- Size: 183.3 X 130 X 48 mm
- Output
 User Capacity:3,000
- Transaction Storage :1,00,000
- Processor: 32 Bit
- © Communications: RS232 ,RS485, TCP/IP
- Display: 3 Inch TFT Screen
- Power Supply: 5V DC 2A
- Identification time : < =2S</p>
- FAR: <=0.0001%</p>
- FRR: <=1% Operating
- Temperature : 0°C 45°C
- Operating Humidity: 20%-80%
- Sensor: OEM Optical Sensor 500 DPI
- Algorithm Version: 9.0/10.0
- O Card reader: EM RFID(Proximity)
- Language: English



X990 - Standalone Fingerprint Time and attendance System

Product Description

FTA X990 (X990) is a standalone fingerprint T&A System, IN and OUT status, also low price with good performance, designed especially in the purpose of popularizing the fingerprint products. It could store 3,000 fingerprint templates and 100000 transaction records. It will bring you much profit because of its low price.

- Size: 21 X 3.5 X 14.5 cm
- User Capacity:3,000
- Transaction Storage :1,00,000
- © Communications: RS232 ,RS485, TCP/IP ,USB
- Identification time : < =2S</p>
- **O** 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), HID, Mifare(Optional)
- Language: English
- Algorithm Version: 9.0/10.0
- Optional: Battery Backup



H3 - Standalone Fingerprint Time and attendance System

Product Description

H3 is a standalone fingerprint T&A System, IN and OUT status, also low price with good performance, designed especially in the purpose of popularizing the fingerprint products. It could store 1500 fingerprint templates and 30000 transaction records. It will bring you much profit because of its low price.

Technical Specification

Size: 18.3 X 13.9 X 5.4 cm

Output
User Capacity:1500

Transaction Storage :50000

© Communications: RS232 ,RS485, TCP/IP

Identification time : < =2S</p>

FAR: <=0.0001%</p>

FRR: <=1% Operating

Temperature: 0°C - 45°C

Operating Humidity: 20%-80%

Sensor: OEM Optical Sensor 500 DPI

Language: English



FTA6030 - Standalone Fingerprint Time and attendance System

Product Description

FTA 6030 (X638) is a standalone fingerprint T&A System, IN and OUT status, also low price with good performance, Designed especially in the purpose of popularizing the fingerprint products. It could store 3,000 fingerprint templates and 1,00,000 transaction records. It will bring you much profit because of its low price.

Technical Specification

Size: 19 X 14 X 5.7 cm

Output
User Capacity:3,000

Transaction Storage :1,00,000

© Communications: RS232 ,RS485, TCP/IP,USB

Output
Identification time: < =2S</p>

FAR: <=0.0001%</p>

FRR: <=1% Operating

Temperature : 0°C - 45°C

Operating Humidity: 20%-80%

Sensor: OEM Optical Sensor 500 DPI

Oction. OLIVI Optical delisor 500 B

Card reader: EM RFID(Proximity)

Alogrithm Version: 9.0/10.0

Language: English



FTA1818 - Standalone Fingerprint Time and attendance System

Product Description

FTA 1818 (A8) is a standalone fingerprint T&A System, IN and OUT status, also low price with good performance, designed especially in the purpose of popularizing the fingerprint products. It could store 3000 fingerprint templates and 100000 transaction records. It will bring you much profit because of its low price.

Technical Specification

- Dimension(WxHxD): 184.3 X 130 X 48 mm
- User Capacity:3,000
- Transaction Storage :1,00,000
- Processor: 32 Bit
- Communications: RS232 ,RS485, TCP/IP ,USB
- Identification time: < =2S</p>
- FAR: <=0.0001%</p>
- FRR: <=1% Operating</p>
- Temperature: 0°C 45°C
- Operating Humidity: 20%-80%
- Sensor: OEM Optical Sensor 500 DPI
- © Card reader: EM RFID(Proximity), Mifare ,HID(Optional)
- Power Supply: 5V DC 2A
- Optional Function: 9 digit user ID
- O Display: 3 Inch TFT Screen
- Algorithm Version: 9.0/10.0
- Language: English



FTA0099 - Standalone Fingerprint Time and attendance System

Product Description

FT0099 is an innovative biometric fingerprint reader for time attendance applications, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed. The T6-C features the fastest commercial-based fingerprint matching algorithm and high-performance, high-image quality optical fingerprint sensor. The 3 Inch TFT can display more information vividly, including fingerprint image quality and verification result etc. TCP/IP communication is standard and make sure the data transmission between terminal and PC can be easily done within several seconds.

- Dimension(WxHxD): 184.3 X 130 X 48 mm
- Output
 User Capacity:3,000
- Transaction Storage :1,00,000
- Processor: 32 Bit
- © Communications: RS232 ,RS485, TCP/IP ,USB
- Identification time : < =2S</p>
- FAR: <=0.0001%</p>
- 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)
- Power Supply: 5V DC 2A
- Standard Function:9 digit user ID (optional), DLST, Work Code (optional)
- Display: 3 Inch TFT Screen
- Algorithm Version: 9.0/10.0
- Language: English



FTA S20 - Standalone Fingerprint Time and attendance System

Product Description

FTA S20 is an innovative biometric fingerprint reader for Time & Attendance applications, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed with feather touch keypad. The FTAS20 features the fastest commercial-based fingerprint matching algorithm and high-performance, high-image quality optical fingerprint Sensor. The 3 Inch TFT can display more information vividly, including fingerprint image quality and verification result etc. TCP/IP communication is standard and make sure the data transmission between terminal and PC can be easily done within several seconds.

- Omension(WxHxD): 196.5 X 130.5 X 59 mm
- Output
 User Capacity:3000
- Transaction Storage :1,00,000
- © Communications: RS232 ,RS485, TCP/IP ,USB
- Identification time: < =2S</p>
- FAR: <=0.0001%</p>
- FRR: <=1% Operating
- Temperature : 0°C 45°C
- Operating Humidity : 20%-80%
- Sensor: OEM Optical Sensor 500 DPI
- Card reader: EM RFID(Proximity), Mifare ,HID(Optional)
- Power Supply: 5V DC 2A
- Standard Function: Work code (Optional), DLST, 9 digit user ID (Optional), Web-server(optional)
- Algorithm Version: Finger v9.0/10.0
- O Display: 3 Inch TFT Screen
- © Gross Weight: 1.05 Kg
- Algorithm Version: 9.0/10.0
- Language: English

