

BASE-Time & Attendance-ZT-002



BASE-Time & Attendance-ZT-002

- ZT2 is a standalone fingerprint T&A system, designed specially in the purpose of popularizing the fingerprint products.
- The identification speed is fast and FFR and FAR are low. Memory stick solves the problem of no PC in local site.
- You just download records into the stick and take it to where there is PC. Can update its software with windows serve SQL for deal with plenty of datum.

Features:

- New version of algorithms with dependability and accuracy, identification speed obviously improved, process 1000 to 3000 Fingerprint, no matter good or poor, within 0.7 second.
- Alarm for invalid time attendance and repetitious'.
- Be equipped with system of calendar and is on an equal footing with PC.
- Sensor window cot on improves image quality, accepts dry, wet fingers.
- Adjust image distortion, assure fingerprint matching consistency.
- Output signal of electronic lock , delay time is 1-255 seconds, set nine sections of time

Technical Parameters:

- User capacity: 1000 (2000,3000 optional)
- Transaction Storage: 80000
- Period of data: keep data for 3 years after no current.
- Collecting rate: port rate(9600BPS,19200BPS,38400BPS)
- Verification mode: 1:1,1:N
- FAR: <0.0001%
- FRR: <0.01%
- Response time: <0.7 second
- Alarm clock: 24 kinds(embedded music alarm), circulate, Input the signal of alarm
- Communication: RS232 or RS485 or TCP/IP or Modem.
- The capacity of connecting net: 31 units (RS485 mode), 542 units (TCP/IP), 255 units (Modem)
- Distance:1200m (RS485), unlimited (TCP/IP, Modem)
- Access control: support nine sections of time control
- Show: Chinese ,English and Korean, time, ID number, Name.
- External functions: electronic lock, alarm lock, alarm indicator light.
- Working mode: time & attendance, standalone, can working persistently, support shut up device by remote control.
- Time & Attendance mode: fingerprint and password
- Save function: turn off device automatically for saving
- Size: 195*55*130mm
- Power: AC 100 to 240 V 50 to 60 Hz(<12W)
- Temperature and humidity: 0-45,20%-80%