

- TIME ATTENDANCE
  - Professional Design: Elegant workmanship, Multiidentification methods, can meet user's individual requirement: Proximity card, fingerprint, password, of which functions can be chosen freely combined for identification.
  - Multi-group network communication: RJ45 Ethernet, RS232, Rs485.
  - Standalone function: it is suitable the application of inconvenient remote network, adopt U disk to download and upload time attendance record& photos conveniently.
  - Build in embedded TCP/IP protocol, 100M highspeed network to transmit the data. Support the realtime transfer of the time & attendance data, using
  - steady internet platform which has improved the reliability of the time & attendance data.
  - · Multi-item auxiliary functions: Meeting Notice, Birthday Prompt, sharp Hour ring prompt, power on and off at schedule time, advertisement broadcast.
  - Huge capacity memory: The maximum storage is 8,000 fingerprints, store 200,000 records; EMS memory can be distributed and extended dynamically.
  - Incorporated the advanced LINUX Embedded operation system, 24 hours continuous operation; the terminals are steady and credible.
  - · Adopt the worlds most advanced fingerprint sensing technology and algorithms, fast identification speed, the FAR rate is 0.0001%.





## **Technical Specification**

- Template capacity:8000
- Transaction Capacity: 200,000
- Platform: M500 (8M Flash)
- CPU: 32bit 6001 Microprocessor
- Algorithm: 2007 Version Finger VX8.0
- Sensor: SecuGen/Optical sensor.
- Identification: 1:1 or 1:N
- Verification Time: 1:1 < 1 sec
- TFT dimension: 3.5"
- TFT display: 65,000 true color
- TFT resolution: 320\*240
- I/O Interface: RS232/485, TCP/IP, USB Host, **USB Client**
- Standard Function : Access control (wiegand26 In and wiegand26 out, time zone),
- 8 user-defined Function Key, Short Message, Schedule Bell, T9.
- Options :Antipass-back, WIFI, HID card, MiFare card, ID card, Photo-ID, Multi-Language, 1GU-disk, 12VUPS
- Power :12V 3A DC
- weight :2 Kgs.
- Operating Temperature : 0°C 40°C
- Operating Humidity: 20% 80%

