

<u>Q&A</u>	Register
Support	Upgrade
Document	<u>Order</u>
Product	PDF

- -

Product Introduction

iClock360 Self-service Fingerprint Multimedia Time & Attendance Terminal.

System Specification

 \cdot Professional Design: Elegant workmanship, metallic mounting plate is easy to install

· It has color TFT Display: 3.5inch figure, TFT high-definition graphical interfaces, which can display the individual graphical interfaces and personnel color photos.

• Multi-identification methods, can meet users 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 high-speed network which can realize support crossing the sub mask to transmit the data.

• It is self-service operation, enormously convenient for users or administrator to enquiry.

• Support the real-time transfer of the time & attendance data, using steady internet platform which has improved the reliability of the time & attendance data.

• Multinational language menu: Simple Chinese, Traditional Chinese, English, Spanish etc. multinational languages can be changed freely.

• Time & Attendance device which can make sound: Each function to be operated has voice hint, also can pronounce the name or number of the users.

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 1,500 fingerprints, store 30,000 records;EMS memory can be distributed and extended dynamically.

• Apply the advanced LINUX Embedded operation system, 24 hours continuous operation; the terminals are steady and credible.

• Feature function key and navigation key: 16 function keys and 8 working function keys.

· Adopt the worlds most advanced fingerprint sensing technology and

algorithms, fast identification speed, the FAR rate is 0.0001% .

Technical Information

- · Sensor type: ZK Sensor
- · Display : 3.5 Digital Color TFT
- · Fingerprint identification speed: 3,500 match in 1 second
- · Fingerprint capacity : 1,500 fingerprint templates
- · Log capacity : 30,000 events
- · Hardware platform: ZEM500
- · Network Interface : TCP/IP,USB
- · PC Interface : USB,RS232,USB Host & Client
- · Operation modes : Fingerprint, card, fingerprint card etc.15 modes
- · Function key : 8 Function Keys to user-defined functions
- · Size : 160(W)*140(L)*45(H)mm
- · Standard: Schedular bell, short message, workcode, T9 input
- · Optional: ID/HID/Mifare card, WIFI, GPRS, PRINTER, RIS, Photo ID