

## TCP/IP Biometric Time Recording Fingerprint PY-iclock260

### Parameters:

- Sensor type: Branded Sensor
- Display : 3.5 Digital Color TFT
- Fingerprint identification speed: 3,500 match in 1 second
- Fingerprint capacity : 8000 fingerprint templates
- Log capacity : 200,000 events
- Hardware platform: ZEM800
- Network Interface : TCP/IP, RS232, RS485, USB
- 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: Scheduler bell, USB host, USB client, short message, workcode, T9 input
- Optional: card, WIFI, GPRS, printer, photo ID, RIS

OEM	Yes
SDK	Available
Multi languages	Available
bell scheduling	Built in
Serial and Ethernet ports	Build in

Application: home, office, school, government, building , or other purpose.

