## Face and Fingerprint Recognition rfid Time Attendance System PY-iface800

## **Parameters:**

CPU Branded Multi-Bio CPU 800 MHz Memory 256M Flash, 64M SDRAM

Hardware Platform ZEM800 Multi-Medium Development Platform
Fingerprint Sensor Branded Optical Fingerprint Sensor without film

Camera High Resolution Infrared Camera

Display 4.3" TFT touch screen

Face capacity 1200(1:N) Fingerprint capacity 2000

Logs capacity 100,000

Algorithm Version Branded Face 7.0 & Branded Finger 10.0

2000mAh backup battery Optional

Communication TCP/IP,RS232/485
USB-HOST Two USB-Host
Wireless Wi-Fi Optional

Time attendance Standard functions ID Card (Optional), Automatic Status Switch, Self-Service Query, Work Code, T9 input, 9 digit user ID, DLST

Access control interfaces for 3rd party electric lock, door sensor, exit button

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

Optional functions serial printer, IC card, Extendable Scheduledbell, Short Massage, Web-server, GPRS, WIFI

Power supply 12V3A

Verification Speed ≤2 sec

Operating temp 0°C- 45 °C

## rfid access control system

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







