

Face and Fingerprint Recognition rfid Time Attendance System PY-iface800

Parameters:

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| 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 |

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