

tcp/ip fingerprint time attendance

Parameters:

| | |
|---------------------------|--|
| Fingerprint Capacity | 3000 templates |
| Transaction Capacity | 100,000 |
| Hardware Platform | ZEM510 |
| Sensor | branded Optical Sensor |
| Algorithm Version | branded Finger v10.0 |
| Communication | RS232/485, TCP/IP |
| Standard Functions | Work code, SMS, DLST, Scheduled-bell, Self-Service Query, Automatic Status Switch, 9 digit user ID |
| Optional Functions | ID/rf cards, ADMS, Print, Soap, USB-Host, Web-server, ADMS |
| Display | 3 inches TFT Screen |
| Power Supply | 5V DC 2A |
| Operating Temperature | 0 °C- 45 °C |
| Operating Humidity | 20%-80% |
| Dimension(W×H×D) | 184.3×130×48 mm |
| 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

[Finger access control Time attendance distributor, RF ID card Time attendance distributor](#)