



High Speed network Version: Proximity Time and Attendance Machine Adopt American Intel high performance flash memory, and can run in high speed for a long time. Contactless, remote and sensitive card reader.

S200 S300

Product Introduction

Elegant design, four-line LCD with backlight. Numeric keypad for easily ID number input and function setting 40,000 records capacity;

Can be used in different locations via network.

Can be hung on wall; Developed based on LINUX platform;

Can download the Time and Attendance Record through U disk.

Can broadcast both public and private short message at fixed time;

Time and Attendance software with it can support complex attendance shift management which helps increase profit for enterprise.

Product Features

- 32 bit RISC embedded CPU
- Embedded LINUX operation system
- Standard TCP/IP communication Protocol
- U Disk that can support HOST, CLIENT.
- Embedded multi-language interface
- Can download the Time and Attendance Record through U disk.
- Broadcast both public and private short messages at fixed time.

Technical Specification

| | S200 |
|-----------------------|---|
| Register capacity | 30000/50000 |
| Record capacity | 50000/80000 |
| USB Flash Disk | |
| Operating system | Linux |
| Hardware platform | ZEM300 |
| Card Encoding | Compatible with PSK type of 125KHz |
| Read Range | 2~22 CM |
| Power | 2A/5VDC |
| Communications | TCP/IP;RS485;RS232 |
| Identification Time | ≤20ms |
| Keypad | 16 Key Numeric Keypad with Back Lighting |
| LED Indicator | 2 Array LED Indicators (Red, Green) |
| LCD | Character LCD 128 x 64 |
| Operating Temperature | -20°C~70°C |
| Operating Humidity | 20%~80% |
| Language | English;chinese;other languages |
| Size | 180 x 125 x 55mm |
| Standard Function | Work code, function key, scheduler bell |
| Optional | Backup power supply, Printer, Mifare Caed, HID Caed |

| | S300 |
|-----------------------|---|
| Register capacity | 30000/50000 |
| Record capacity | 50000/80000 |
| USB Flash Disk | 128M(Support USB 2.0 Protocol) |
| Operating system | Linux |
| Hardware platform | ZEM300 |
| Card Encoding | Compatible with PSK type of 125KHz |
| Read Range | 2~22 CM |
| Power | 2A/5VDC |
| Communications | TCP/IP;RS485;RS232 |
| Identification Time | ≤20ms |
| Keypad | 16 Key Numeric Keypad with Back Lighting |
| LED Indicator | 2 Array LED Indicators (Red, Green) |
| LCD | Character LCD 128 x 64 |
| Operating Temperature | -20°C~70°C |
| Operating Humidity | 20%~80% |
| Language | English;chinese;other languages |
| Size | 180 x 125 x 55mm |
| Standard Function | Work code, function key, scheduler bell |
| Optional | Backup power supply, Printer, Mifare Caed, HID Caed |

ZKSoftware Inc.

Address: ZK Mansion, Wuhe Road, Gangtuo, Bantian, Buji Town, Longgang District, Shenzhen, China 518129
 Tel: 86-755-83512040 Fax: 86-755-89602675 <http://www.zksoftware.com>

