



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.

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

	DA 200
Register capacity	10000
Record capacity	50000
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	190 x 136 x 36mm
Standard Function	Workcode, function key, scheduler bell
Optional	HID Card, Mifare Card, Simple access control (with C1 controller), backup power supply, Modem, Printer

	DA 300
Register capacity	10000
Record capacity	50000
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	190 x 136 x 36mm
Standard Function	Workcode, function key, scheduler bell
Optional	HID Card, Mifare Card, Simple access control (with C1 controller), backup power supply, Modem, Printer