

RFID Time & Attendance Reader

DS390

A professional stand-alone proximity card reader for time and attendance. Elegant exterior with four-lines LCD display and digital keyboard.



Features

- ⊗ Can log up to 80000 records
- ⊗ Can be hung on the wall
- ⊗ Developed on Linux platform
- ⊗ Built-in 32bits RISC CPU
- ⊗ Built-in embedded standalone module (ZEM300)
- ⊗ Built-in multi-language interface
- ⊗ Standard TCP/IP communication
- ⊗ Support host, client USB stick
- ⊗ Built-in web Linux Server browser and multi-language interface.
- ⊗ Public and private short message can be sent to a specific person.

Specifications

- ⊗ User Templates: 10000/30000/50000
- ⊗ Record Logs: 30000/50000/80000
- ⊗ Size: 180(L) x 125(W) x 55(H) mm
- ⊗ Operation platform: Linux
- ⊗ Hardware platform: ZEM300
- ⊗ USB Flash disk: 128M
- ⊗ Identification time: ?1 second
- ⊗ Verification Mode: ID/EM card serial number
- ⊗ Communication: RS232, RS485, TCP/IP
- ⊗ Operating Temperature : 0°C~45°C
- ⊗ Operating Humidity : 10%~80%
- ⊗ Standard Function: Workcode, function key, scheduler bell
- ⊗ Optional: Backup supply, Printer
- ⊗ Languages: Simplified Chinese, English, and Traditional Chinese.