



DIGI K300 – TIME ATTENDANCE DEVICE – PASSWORD AND SMART CARD ACCESS OPTIONS WITH USB :

Product introduction

Delicate exterior, LCD with four lines display, digital keyboard very convenient to input numbers. Its transaction storage can reach 80000 records; can be hung on the wall; developed on the basis of LINUX platform. The records can be downloaded by USB Flash disk, Create the benefit in the enterprise administration.

.....

✦Benefits

- Built in 32 bits RISC CPU
 - Built in embedded standalone module (ZEM300)
 - Embedded LINUX operation system
 - Support HOST,CLIENT USB stick
 - Standard TCP/IP communication
 - Built in WEB LINUX SERVER browser
 - Built in multi-language interface
 - have the function of downloading the T&A records by USB from the device
 - The Public and private short message that can be sent to defined person
-

▣ Technical Specifications

- size : 190(L)*136(W)*36(H) mm
- Operation platform: LINUX
- Hardware platform : ZEM300
- Identification time: < 1 second
- Register and the way of comparison: ID card (EM compatible card) serial number
- Register capacity: 30000
- Record capacity: 50000
- Way of communication:RS232/RS485 TCP/IP
- Temperature operating: 0℃---45℃
- Humidity operating: 10%---80%
- Support language: English, and Multi language
- Standard: ID card, USB Host, short message
- Optional: simple access control(with C1 controller), HID/Mifare card, Scheduler bell, webserver, Workcode, Modem, Printer, 5V UPS