



Warden
Security Systems

*Smart products
Secure Solutions*

www.wardenindia.com

Wd880- RFI d card based attendance processing system with access control



Product Information ✚

The new Wd880 is an advanced a high speed 125 Khz Proximity ,EM card based attendance processing and access control terminal. The large LCD display has an option to display the photograph of the employee when the card is swiped provided enhanced security and authentication.

Technical Specification ✚

- Card capacity: 50,000
- Event capacity 150,000
- Hardware Platform: ZEM510
- Operation System: Linux
- Algorithm Version: ZKFinger VX9.0
- Display: 3.5" TFT LCD
- LED indicator: Red , Green
- RF card: Proximity (125KHz)
- Communication Interface: TCP/IP, RS485/232
- USB Memory Slot: USB Host
- Output relay: EM lock, automatic door
- Wiegand Input/Output
- Identification speed: ≤0.8 sec
- FAR: ≤0.01%
- FRR: ≤0.0001%
- Operation temperature: 0-45℃
- Operation humidity: 20%-80%
- Standard functions: ID card, Work code, Photo-ID, Web server, SMS, Scheduled-Bell, T9 input,
- Optional functions: Mifare/HID card, Wi-Fi, GPRS