

Combination of Biometric and Touch Keypad Technology

Features:

High identifition speed and accurate atten dance management

- Adopts excellent fingerprint algorithm
 WaldsoFinger VX8.1 and 32bits processor
- No more buddy punch

Easy operation with Touch Keypad Technology

The working duration of the touch keypad could be up to 100,000 hours

Built-in USB port

Enables data transfer when network is not available

Multi authentications

FP,PIN, FP+PIN

Multi Deployment

Standalone or IP based for different work mode

Specifications:

- Sensor: Waldso Optical Sensor(without coating)
- User Capacity: 2800
- Transaction Storage: 100,000
- Algorithm version: WaldsoFinger VX8.1
- Hardware platform: WEM500
- Operating system: Linux
- · Communications: RS232 ,RS485,TCP/IP
- Identification time : <= 2S
- FAR: < = 0.0001%
- FRR: < = 1%
- · LED: Red, Green
- LCD: 128X64 black & white LCD
- Operating Temperature : 0°C 45°C
- Operating Humidity: 20% 80%
- Language: English, Spanish, Portuguese, and other Languages
- Optional functions: simple access control,
 ID/Mifare/ HID card, webserver, scheduled-bell,
 USB host



















