

Access Control Terminal

MA500



Specification

Users: 3000 Fingerprints Card Capacity: 30,000

Transaction: 1,00,000 Logs

Sensor: Optical Sensor with protective cover

Algorithm Version: Finger V10.0

Optional proximity or mifare card reader

Communication: TCP/IP, RS485

Access Control Interface: Electric lock,

Door sensor, Alarm, Exit button

Wiegand Signal: Wiegand out

Power Supply: 12V DC, 3A

Operating Temperature: 0°C - 45°C

Operating Humidity: 20% - 80%

Dimension(WxHxD): 83 x 127.5 x 74 mm

Ingress Protection Rate: IP65

Features:

- Vandal resistant & IP65 waterproof, ideal for oudtdoor installation
- Combine master and slave system to secure the entrance and exit with dual biometric authentication simply and easily by RS485
- > Support Anti-passback to maximize security level
- Configurable wiegand output to connect with most of the access control panel brands, easy replacement into existing systems
- Various types of alarm such as tamper alarm, door sensor alarm, duress alarm etc.