

M3006 - Standalone Fingerprint Time and attendance cumAcess control

Product Description

MA3006 is an innovative biometric fingerprint reader for access control applications, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed. The MA3006 features the fastest commercial-based fingerprint matching algorithm and high-performance, high-image quality optical fingerprint sensor. The device offers the flexibility to be installed standalone or with any third party panel that supports 26-bit Wiegand. The user can be enrolled by administrator card when the device works as a standalone access control. TCP/IP and RS485 are available that the device can be used in different network. TCP/IP communication makes sure the data transition between the device and the PC can be easily done within several seconds. MA3006 can be used in tough environment because of the IP54 protection index and the wide range of operating temperature.



Technical Specification

Dimension(WxHxD): 90.5 X 190 X 43.5 mm

Fingerprint Capacity:1,500ID Card Capacity:10,000

Transaction Storage :1,00,000

Communications: RS485, TCP/IP, USB

Identification time: < =2S

FAR: <=0.0001%
 FRR: <=1% Operating
 Temperature : 0 °C - 45 °C

Operating Humidity : 20%-80%

Sensor: OEM Optical Sensor 500 DPI

Access Control Interface: 3rd party electric lock

door sensor, exit button, alarm

Power Supply: 12V DC

Standard Function: Time Zone .Multi-identification

Duress mode ,Anti-Pass Back
Optional Function: Mifare
Wigand Signal: Input & Output
Alogrithm Version: Finger v10.0

Index of Protection: IP54

Language: English