



M-F211

Mini Fingerprint Access Control



Specifications:	
Model	M-F211
Case color for choose	Black, Silver
Fingerprint Capacity	800
Transaction Capacity	50,000
Language	English / Spanish/Portuguese/ German (could customize others)
Push Technology (UDP)	Device Pushes real-time attendance record to the RAMS Software automatically, including the offline records.
Display	2.4inch TFT Screen
Fingerprint Sensor	500DPI (Optical)
Hardware Platform	REALAND ZDC2911
Algorithm Version	REALAND RSFv5.1
Communication	TCP/IP, RS485, USB Memory Disk
Authentication Method	Fingerprint/ RFID Card (125Khz)
Bell	Built-in Timing Bell (Scheduled-bell, can connect to external timing bell)
Access Control Interface	Wiegand26/34, Door Lock, Siren, Release Button, Doorbell, Door Sensor
Professional access function	Open door by multilevel verification, anti-pass back
Power Supply	DC 12V/1A
Operating environment	Operating Temp: 0°C-50°C, Humidity:80%
Terminal Size:	103(L)*103(W)*31(H)mm

Features:

- * professional fingerprint access control with time attendance function
- * 2.4inch TFT screen
- * Can enroll Max=10 fingerprint to 1 user
- * Stores 800 templates and 50,000 transactions
- * Support Fingerprint/RFID verification
- * Built-in Serial and Ethernet ports
- * Support Wiegand26/34
- * Optional function: MIFARE CARD function
- * SDK for OEM customers