

Professional Fingerprint Access Control System

MADE IN THAILAND

MITA F08



● Distinctive Feature



Latest algorithm



Alarm



Webserver



Door bell



Slave reader



Access control



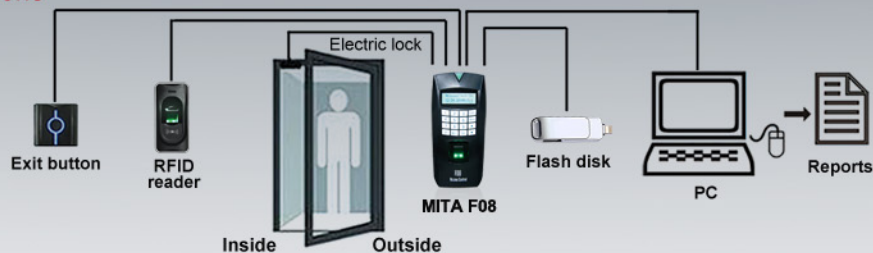
Anti-passback

● Basic Function

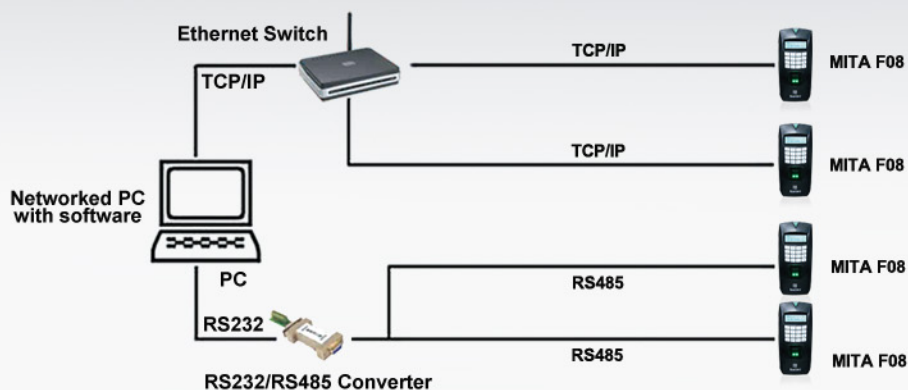
- Composite algorithm system with high speed operating.
- Embedded LINUX system, easy to integrate into various system.
- Standalone or network environment.
- Professional access control system support real-time entrance logs transferring.
- 24 hours continuous operation available.
- Easy to connect with slave fingerprint reader for anti-passback.
- High security, support multiplex alarm.

Working Application

Standalone



Network



Specification

Model

MITA F08

LCD Display

B/W LCD 128*64

Speaker

Voice prompt (language can be selected)

Capacity

Fingerprint: 4,000 Logs: 100,000

Verification

Verification speed (1:1) $\leq 0.5s$

Identification speed (1:1) $\leq 1s$

Identification

FRR $\leq 0.01\%$ FAR $\leq 0.0001\%$

Attendance status

Check in/out, Break in/out, Overtime in/out

Communications

TCP/IP, RS232/485, USB Host, Wiegand in/out

Environment

Operation temperature: 0°C-45°C

Operation humidity: 20%-80%

Language

Multi language, English, French, Spanish, Arabic Portuguese, Czech, Hebrew, Slavic, Vietnamese etc for more than 40 languages can be selected

Power Supply

110/220 VAC-12VDC(PS-3A is optional item)

Function support

Built-in relay, 50 timezones, 5 groups and 10 combinations, Multi-alarm, DST, Schedule bell, SMS, Auto-status, Webserver, Anti-passback

Access Control

Interface for door lock, exit button, door sensor and alarm, etc

Customize Function

ID card reader, MF card reader, HID card reader, Multi-verify, 9 PIN user ID, ADMS

Package info.

Machine size: 21(L)*9.5(W)*4(H)cm Unit packing: 25*15*9cm

Carton packing: 53*33*45cm

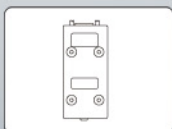
Real weight: 0.95kg

Volum weight: 1.0kg

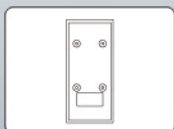
Packing list



Fingerprint Device



Back Plate



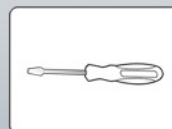
Silica gel pad



Screws



Connection cable



Screw-driver