

# "MZ" Proximity & Fingerprint System

( Front view )



( Back view )



**MZ - 801DE**

\* **MZ-801DE** cannot connect to any output / Em.Lock. It is used for patrolling purposes.



**MZ - 801D8-IP**

## MZ - 801DE , 801D8-IP Patrolling System

Power supply : DC 7V ~ DC35V

Power consumption : <= 1W

Connection Line : 12 pin connector

Output format : Standard Weigand (26bits)  
RS485 / RS232

Operating Temperature : -20°C ~ +80°C

Storage Temperature : -40°C ~ +80°C

Humidity : PCB :0~90%

Waterproof : 100%

Dimension : 160(w) x 45(h) x 250(d) mm

Weight : 1 kg

Feature : Master controller single-door reader which can be connected to computer software,

User = 9214, Log records = 18724

Computer interconnect : TCP/IP (MZ-801D8-IP only)

Controller supported : 8xMZ-801DE (MZ-801D8-IP)



**MZ - 601ZE-IP**

## MZ-601ZE-IP Fingerprint Time Attendance System

- Combines the RF and optics technology together
- Novel design, high-tech, stable performance, powerful functions, low odds about FAR and FRR
- Store 1,500 fingerprint templates
- Time of affirm the successfully identify: <1S
- Time of affirm the unsuccessful identify: <2S
- Input times for registering fingerprint: 3 times
- Acreage of input fingerprint: 18 x 18mm
- FAR: <0.0001%
- FRR: <0.01%
- Quantity of register fingerprints: 1,450
- Quantity of management records: 1,000
- Quantity of in/out recorders: 30,000
- Support language: English
- Communication interface: RS485, TCP/IP
- Power supply:

Input voltage: AC 160-265V

Using voltage: DC 5V+/-5%