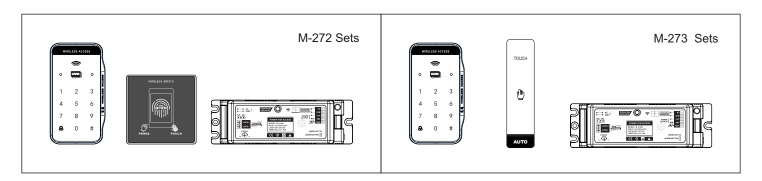
# **Operation Instructions**

## M-272/273 Wireless Password & Card Reading Access Control Kits

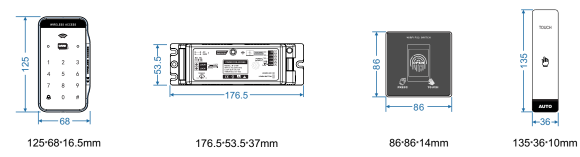


### 1 Safety Instructions

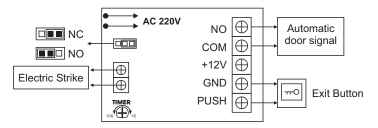


Thanks for your purchase, in order to use this product better, please read this manual before use.

### **2** Product Dimension



#### 3 Wiring Diagram



#### 4 Special Function Key Definition

- 1. Press "9" key for 3 seconds for code matching function.
- 2. When in the system operation, the doorbell key as cancel exit function key; In the standby state, it will be doorbell key.
- 3. The doorbell key need to match with our 2.4G wireless doorbell to operate.

#### Code Matching Methods

Code matching between power supply and access control machine: Press the learning button of power controller, LED light is on. Within 10 SEC press "9" key of the access control machine for 3 SEC, you will hear a beep voice, release the key. Power supply's learning LED light flashes, means learning success.

Code matching between power supply and exit button: Press the learning button of power controller, LED light is on. Within 10 SEC press the learning button of exit button. Power supply's learning LED light flashes, means learning success.

Delete method: Press and hold the learning key for 5 SEC, BLUE indicator light flashes quickly, all codes will be deleted (code can't be deleted individually)

Normally Open Function: Trigger and hold the exit button for more than 5 SEC, then release it after the indicator light flashes, the receiver will enter the normally open state. When touch and trigger the switch again, normally open mode will be cancelled.

**NOTE:** Wireless access control machine's start up time should be within 4 SEC, otherwise the door will be NO state, the factory default setting is 2s. Each receiver can learn up to 20 transmitters, or the exceeded ones' will cover the transmitter in the front row.

#### 5 Use State Indicators

| Standby   | Unlocking Open the door by card |   | Open the door by password   | Open the door by Card+Password  |  |
|-----------|---------------------------------|---|---|---|--|
| Light off | Green light normally on         | Valid card: Green light normally on with long voice; Invalid card: short voice 3 times. | Password correct: Green light normally on with long voice; Password mistake: Short voice 3 times. | Invalid user: Short voice three times. Valid user: Green light on, then red light on. Valid user2: Green light on, with long voice. |  |

## 6 Programming Operation

### 6-1. State Indicators

| Steps                | #                   | 12345  | 41# | 000#                              | Card reading       | 8                 |
|----------------------|---------------------|--|-----|-----------------------------------|--------------------|-------------------|
| Voice &<br>Light tip | Green light flashes | Password correct: Green light normally on, with long beep voice; Password false: Short beep voice for three times. |     | User number valid: Green light on | Add ilivalid card: | Red light flashes |

### 6-2. Operation Process

| Operation name                               | Press  | System password | Func-<br>tions | Operation   | Log-<br>out | Operation result  | Remark  |                  |
|--|--|-----------------|----------------|---|-------------|---|---|------------------|
| Modify system password                       | #  | 12345           | 1              | 88888#8888#<br>(For example)  | <b>a</b>    | System password change as 88888   | System password: 5 digits   |                  |
| Modify open door password                    | #  | 12345           | 2              | 2580(For example)   | <b>a</b>    | Open door password changes as 2580  | Open door password: 4 digits  | Normally used    |
| Set the door opening method                  | #  | 12345           | 3              | 01  | 9           | Modify as card or password both can open the door   | 00-Open door by card; 01-Open<br>door by card or password; 02-<br>Open door by card+Password. |                  |
| Add card (Designated number)                 | #  | 12345           | 4              | 0#***# reading card ( *** is<br>user number, no repeat<br>number between 000-999)       |             | Card saved with the input number  | Remember the card number may be useful when deleting the card                                 |                  |
| Add cards<br>(continuously<br>reading cards) | #  | 12345           | 4              | 1#***# reading card<br>reading card ( The user<br>number has 3 digits since<br>000-999) |             | Card saved with the input<br>number and each card<br>number is automatically<br>incremented by one<br>card number | Remember the card number may be useful when deleting the card                                 | Normally<br>used |
| Delete cards<br>(Number deleted)             | #  | 12345           | 5              | 0#***# (The user number has 3 digits since 000-999)                                     | 9           | Delete the card corresponding to the inputted number  | Each time you input a number, then press "#" button to delete a card.                         |                  |
| Delete cards (continuously cards)            | #  | 12345           | 5              | 1#Card reading  | 9           | Delete continuously read IC cards.  | Can continuously read cards.  | Normally used    |
| Delete all cards                             | #  | 12345           | 6              | 88#(Long voice)   |             | Delete all user cards   | After the buzzer long sound, all user cards delete successfully                               |                  |
| Modify open door time                        | #  | 12345           | 0              | 01s-99s   | 4           | Open door time change as 2 seconds  | 01s-99s   | Normally used    |
| System initialization                        | System initialization Open the back cover and remove the battery Press system button, install battery, the buzzer sound, two lights flash. Release system button System password restored to 123 45, other data remains unchanged. |                 |                |   |             |   |   |                  |

## 7 Technical Parameters

| Working method: 2.4G wireless code matching       | Power controller                                |  |  |
|---|---|--|--|
| Environment Temperature: -10°C~60°C               | Input voltage: 220V±10%                         |  |  |
| Environment Humidity 20%~90%                      | Rated voltage: 12V±10%                          |  |  |
|   | Rated power: 60W                                |  |  |
| Access control machine                            | Receive sensitivity: -95dbm                     |  |  |
| Working voltage: 4.2V-6.5V(4pcs AAA batteries)    | Door opening delay adjustment: 1~10s            |  |  |
| Working current: static≤50µA, dynamic 23mA        | Time different between unlock & door open: 0.5s |  |  |
| Storage capacity: 1000 standard users(IC card)    | Wireless square touch exit button               |  |  |
| Opening Password: 1 x public password(4-digit)    | Working voltage: 3V(CR2032 button cells *2)     |  |  |
| Opening methods: card, password, card+password    | Current: Static ≤10μA, Working 10.5mA           |  |  |
| Card type: 125KEM or EM compatible card           | Wireless distance: 30 meters in open area       |  |  |
| Card reading distance: 10mm~50mm                  | Wireless strip shape touch exit button          |  |  |
| Transmitting distance: 30 meters in open area     | Working voltage: 3V(CR2032 button cells *2)     |  |  |
| Battery use life: ≥12 months (100 times each day) | Current: Static ≤5µA, Working 10.5mA            |  |  |
| Output time: 1-99s adjustable                     | Wireless distance: 30 meters in open area       |  |  |

## 8 Packing List

| No. | Parts                   | PCS | Remark |
|-----|-------------------------|-----|--------|
| 1   | Access control machine  | 1   |        |
| 2   | Hand Touch Switch       | 1   |        |
| 3   | Power supply controller | 1   |        |
| 4   | Manual                  | 1   |        |
| 5   | Certificate             | 1   |        |

| No. | Parts                | PCS | Remark     |
|-----|----------------------|-----|------------|
| 6   | Screws Bag           | 1   |            |
| 7   | 3M double-sided tape | 2   |            |
| 8   | CR2032 Battery       | 2   | For Switch |
| 9   | IC Card              | 2   |            |
|     |                      |     |            |