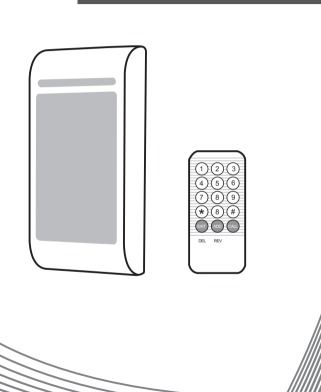
Standalone Access Controller and Reader M2



1 Description& Features:

1.1 Description:

M2 is a waterproof standalone access control, reading EM&HID card, it uses advanced Microprocessor, with high-capacity flash memory for 10000 users. Users can be added and deleted via admin card, very simple to operate. The infrared remote control makes the device not only have alarm, protection, two units interlocked, anti-passback functions but also makes two units interlocked, add and delete the user on the remote control key directly.

Besides, it has low power consumption design, anti-theft alarm, door release button ect., all these make it convenient, safe and reliable.

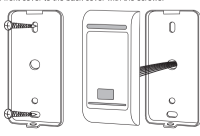
1.2 Features:

| Feature | Description | |
|----------------------------|---|--|
| Waterproof Design | Rainproof, moistureproof , durable | |
| Ultralow power consumption | Longer working life, more stable performance | |
| Large capacity | 10000 card users | |
| wiegand reader | Can used as wiegand 26 output reader | |
| Connect external reader | Can connect EM/IC/HIDwiegand 26 output reader | |
| two units interlocked | two units can be interlocked online | |
| Anti-passback | Single door or two doors anti-passback | |

2 Installation, wiring, diagram

2.1 Installation:

- 2.1.1 Drill the holes according to the distance and the dimension on the back cover, or install the distributing box.
- 2.1.2 Thread the cable through the cable hole, connect wires needed, wrapped unused wires with insulating tape in case of short circuit.
- 2.1.3 Fix the back cover on the wall with special screw.
- 2.1.4 Fix the front cover to the back cover with the screws.

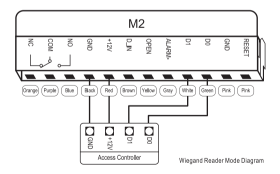


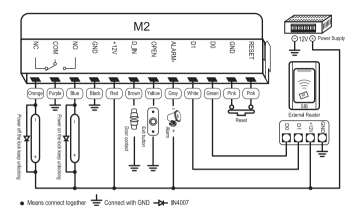
2.2 Wiring

| No. | Marks | Color | Description | |
|-----|--------|--------|---------------------|--|
| 1 | RESET | Pink | RESET | |
| 2 | GND | Pink | RESET | |
| 3 | D0 | Green | Wiegand output D0 | |
| 4 | D1 | White | Wiegand output D1 | |
| 5 | ALARM- | Grey | Alarm | |
| 6 | OPEN | Yellow | Exit button | |
| 7 | D_IN | Brown | Door contact switch | |
| 8 | +12V | Red | +12V Input | |
| 9 | GND | Black | GND | |
| 10 | NO | Blue | Relay NO end | |
| 11 | COM | Purple | Relay Com | |
| 12 | NC | Orange | Relay NC end | |

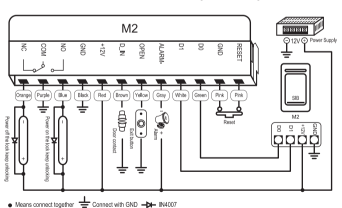
Note: Please check all wires and install front cover carefully before power on.

2.4 Diagram



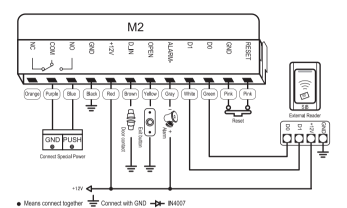


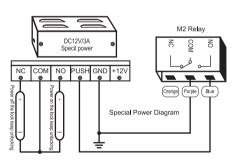
DC12V Common Power Standalone for Singer Door Mode Diagram



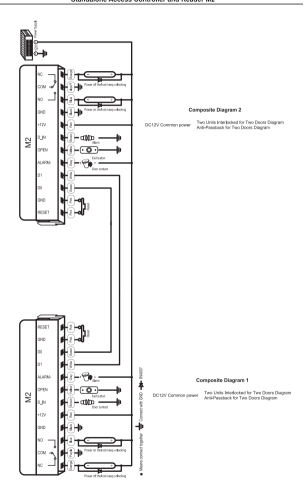
DC12V Common power

Two Units Interlocked for Single Door Diagram
Anti-Passback for Singer Door Diagram





DC12V Specail Power Standalone for Single Door Mode Diagram



3 Factory Reset and Set admin card

Press initialized button, then power on, and then release after sound didi.... When indication LED turns green, it means you can set two admin cards now, read the first card as admin add card, the second card as admin delete card, then LED turns red flash, after this, this device can work, resetting to factory default.

Note: Reset factory default wont delete user cards, If you present the same card when second read, the device will sound error reminding "di di di", then you can continue present another card. If no operations within 10seconds, the device will enter working mode automatically, parameter reset to factory default.

4 Admin setting on keypad

Entering admin operating mode:

Press * Master code # factory default: 999999

Note: All the below operations need be under programming mode.

4.1 Change the master code:

Press 0 new code # repeat new master code # Note: Master Code length: 6~8 digits

4.2 Add users by remote control:

4.2.1 Read card to add user:

Press 1 read card # read card ... #

4.2.2 Use ID Number to add user:

Press 1 card number # ... card number # ... #

Note: 1.Card number must be 8 or 10 digits, if the card number is less than 8 or 10 digits, input 0 before the card number.

2. Press # confirm, press last # finish, press * exit.

4.2.3 Add consecutive number card.:

Press 1 card quantity# 8 or 10 digits card number

Add consecutive number cards users, card quantity 1-9999, green fast flash.

4.3 Delete users via remote control:

4.3.1 Read card to delete user:

Press 2 read card read card ... #

4.3.2 Use card NO. to delete user:

Press 2 8 or 10 digits card number # 8 or 10 digits card number # ...

4.3.3 Delete all users:

Press 20000

Note: This operation will delete all users, but admin card won't be deleted.

4.4 Safe mode setting:

4.4.1 Normal mode factory default): Press 3 0

4.4.2 Dead mode:

Press 3 1 #

Read invalid cards 10 times continuously within 10 minutes. the device be dead for 10 minutes.

4.4.3 Alarm mode:

Press 3 2 #

Read invalid cards 10times continuously within 10minutes, Both external alarm and built-in alarm sound.

4.5 Door open time setting: Press 4 0~99

Note: range "0~99seconds", 0mS equates 50mS.

4.6 Alarm time setting:

Press 5 0~3 #

Note: Range "0 ~ 3minutes". factory default 1minute.

4.7 Red light mode setting:

4.7.1 Static disable mode:

Press 6 0 #

4.7.2 Static normal mode (factory default):

Press 6 1 #

48 Interlock setting:

4.8.1 Close interlock (factory default):

Press 7 0 #

4.8.2 Open interlock:

Press 7 1 #

4.9 Anti-passback mode setting:

4.9.1 Disable anti-passback (factory default):

Press 8 0 #

4.9.2 Enable anti-passback host mode:

Press 8 1 #

4.9.3 Enable anti-passback subsidiary mode:

Press 8 2 #

Note: Details will be illustrated in Advanced Application below.

5 Admin card operation:

5.1 Add user:

Press read admin add card read user card1 read user card2 ...

5.2 Delete user:

Press read admin delete card read user card1 read user card2 ...

6 User open door operation

Read user card , read valid user card, door will be open, but admin card cant open the door.

7 Remove alarm operation

7.1 External alarm and built-in alarm both sound

Read user card , admin card or input admin pin # , alarm will be removed.

7.2 Inside buzzer alarm after door close

Close door or press user card, admin card or input admin password #, alarm will be removed

8 Sound and Light Indication

| Operation | LED Color | Buzzer |
|-------------------------|-------------------|--------|
| Initialization | Orange | didi |
| Static | Red Flash | |
| Valid press key | | di- |
| Enter programme | Red | di- |
| Setting | Orange | di |
| Exit | Red Flash | di- |
| Operation Failed | | didi |
| Lock open | Green | di |
| Alarm | Red Quick Flash | Alarm |
| Add sequential No. card | Green Quick Flash | |

9 Specifications

| Operating Voltage | DC12V±10% | |
|-----------------------|-----------|--|
| Static | <30mA | |
| Card Reading Distance | 5~8cm | |
| Operating Temperature | -10~60°C | |
| Operating Humidity | 20%~98% | |
| Lock Output Load | 2A | |
| Alarm Output Load | 2A | |
| Admin card | 2pcs | |

10 Packing List

| Name | Model/Spec | Ourantitu. |
|------------------------|------------|------------|
| Name | wode/spec | Quantity |
| Access Control | M2 | 1 |
| Infared Remote Control | | 1 |
| Admin Add Card | | 1 |
| Admin Delete Card | | 1 |
| Manual | M2 | 1 |
| Self tapping screws | Ф3.5*27mm | 2 |
| Screw driver | Star | 1 |

Att: Advanced Application

1 two units for single door

Install one at indoor and the other at outdoor, indoor one as controller, outdoor one as reader. The difference between two units interlocked for single door and standalone for single is below:

- 1.1 Add users on both unit, both indoor user data and outdoor data can be shared, users can be up to 20000.
- 1.2 The setting of the two device must be the same, when admin pin setting is different, outdoor unit can't open the door with saved users data.

2 Two units interlocked for two doors

Install two controllers for two doors, control two locks separately, set interlocked for two units, open door contact. The other door is locked when door is open. The other door can be open after close the door. The device can't control another electric lock, data can't share between different units. This function mainly apply for bank, prison etc.

3 Anti-passback for Single door

Install a common reader outdoor (or use this device without any card No. for reader) Install this device outdoor and set it as anti-passback host mode. In this case, the two units consist of an anti-passback system for single door, mainly apply to controlling enter and exit for single door. Details operation is as below:

- 3.1 Set necessary functions and add user card on the host device.
- 3.2 Users can only present the card on the external reader to enter, and then present the card on the host device to exit, then, present card on the external reader to enter, do it like this, enter legally, and then exit legally. Users can't enter or exit at continuous 2 times.

4 Anti-passback for two doors

Install one device on Door 1under anti-passback subsidiary mode, Install one device on Door 2 under anti-passback host mode, in this case, the two units consist of anti-passback for two doors, mainly apply for one-way in and out for double doors like parking.

Functions as follows :

- 4.1 Set necessary functions and add user card on the host device.
- 4.2 Users can only swipe the card on the subsidiary device to enter, and then swipe the card on the host device to exit, then, swipe card on subsidiary device to enter, do it like this, enter legally, and then exit legally. Users can't enter or exit at continuous 2 times