

* (Master Code) #

60# (factory default)

* (Master Code)#

7 1 # (factory default)

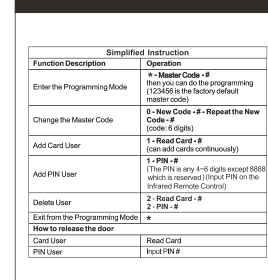
7 3 # (factory default)

61# Access will be denied for 10 minutes

(Exit button is still workable)

5 (0 ~ 3) # (factory default is 1 minute)

Enter Master Code # or Master Card or valid user card/ PIN to silence



Add Visitor Users (User ID number is 990~999; PIN length: 4~6 digits except 8888) There are 10 groups Visitor PIN/card available, the users can be specified up to 10 times of usage, after a certain number of times, i.e. 5 times, the PIN/card come invalid automatically. *(Master Code)# 1 (User ID) # (0~9) # (Read Card) / (Input 8/10/17 Digits Card Number) # 2. Add Card 2. Add PIN 1 (User ID) # (0~9) # (PIN) #

Change PIN Users(PIN length: 4~6 digits except 8888) Programming Step Keystroke Combination Note: Below is done outside programming mode, users can undertake his themselves * (User ID) # (Old PIN) # (New PIN) # (Repeat New PIN) # Change PIN Change PIN of Card + PIN access mode (There will auto allocate PIN (Read Card) (Old PIN) # (New PIN) # (Repeat New PIN) # (8888) to cards when adding)

Delete Users * (Master Code) #

2 (Read Card)/(Input PIN) # The users can be deleted continuously 2. Delete User - By ID number 2 (User ID) # Delete User - By Card number
 OR 2 (input 8/10/17 Digits Card Numb 2 (Master Code) # 2. Delete ALL Users

-07-

Set Relay Configuration
The relay configuration sets the behaviour of the output relay on activation. *(Master Code)# 3 (1~99) # (factory default) 2. Pulse Mode The relay time is 1-99 seconds.

. Enter Program Mode

rd + PIN Access

2 Card or PIN Access

2 Multi User Access

Set Strike-out Alarm

(Default is 5 seconds) . Toggle Mode Sets the relay to ON/OFF Toggle mode Set Access Mode

41#

42#

The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF).

-08-

It can be set to deny access for 10 minutes after engaging or disengage only after entering a valid card/PIN or Master code / card.

43(2~9)#

*(Master Code)#

For Multi user access mode, the interval time of reading can not Set Audible and Visual Response exceed 5 seconds, or else, the device will exit to standby automatica Enter Program Mode 2. Disable Sound Enable Sound

2. Strike-Out OFF

2. Strike-Out ON

OR 2. Strike-Out ON (Alarm

Set Alarm Time

2 LED Always OFF LED Always ON 4 3 # (factory default) 3. Exit (Only after 2~9 valid users, the doo can be opened) WIEGAND MODE -

Pass-through Mode (The device Operates as a Wiegand Output Reader) this mode the device supports a Wiegand 26 bits output so the Viegand data lines can be connected to any controller which supports a Wiegand 26 bits input, and then the device will operate as a slave reader

-09-

Blue NO Brown COM Yellow P OPEN

Controller Mode The device Operates as a Controller) It supports Wiegand 26/34 bits input (Automatic Identification), so an external Wiegand device with 26/34 bits output can be nnected to the Wiegand input terminals on the device. Either an EM card reader (125 KHz) or a Mifare card reader (13.56MHz) can be connected to the device.

Cards are required to be added at the external reader, except where an external EM card Reader is used, in this case cards can be added at either reader or controller.

Wiegand reader D0 D1 Fait Sala No. | Fait Sal D1 White DC+
Red GND Black NC ⊕ Grey -10 -

OTHERS -Users Operation & Reset to Factory Default > Open the door: Read valid card user or input valid PIN user # > Remove Alarm: Enter Master Code # or Master Card or valid card / > To reset to factory default & Add Master Card: Power off, press the Exit

button, the LED light turns into yellow, then read any 125KHz EM card/ 13.56MHz Mifare card, the LED will turn into red, means reset to factory default successfully. Of the card reading, it is the Master Card. ① If no Master Card added, must press the Exit Button for at least 5 seconds before release. (this will make the previous registered Master Card invalid) ② Reset to factory default, the user's information is still retained.

Button, hold it and power on, there will be two beeps, then release the exit

Using Master Card to add and delete users

1. Input (Master Card) 2. Input (Card) or (PIN #) 3. Input (Master Card) again 1. Input (Master Card Twice within 5s)
2. Input (Card) or (PIN#) Delete Card / PIN Users Repeat step 2 for additional us 3. Input (Master Card) again

-11-

	1