



# RFID Card Access Control Operating Manual

(please read operating maual carefully before use)
Please keep the operating manual carefully





# 1. Product main technical Specification

Item	Specification
Voltage	12VDC+12%/1.2A
Lock Relay	12VDC/2A
Environmeantal temperature:	working: 0°C~45°C storage :-10°C~55°C
Relative humidity	working:40%~90%RH storage:20%~90%RH
Cards Capacity	1000
Pin Capacity	Public PIN : 1 Private PIN : 1000
Internal reader frequency	ID Model:125KHz IC Model:13.56MHz
Proximity Card	ID Model:EM or compatible IC Model:MF1 or compatible
card reader Distance	ID Model:5-15CM IC Model:3-5CM
Lock interface	relay output or level output
Exit Button	1
doorbell	1
door Contact	1
Alarm interface	1
External Reader	Weigand26 interface (Only apply to cetain models)

# 2. factory defaults

Item	factory default
programming PIN	881,122 (recommends user modified))
Door open mode	card or public pin (1234))
Private PIN	0000
unlock time	3 seconds
Anti-break Alarm	Open
Magnetic Alarm	off
Lock status	off
alarm delay	0 seconds
modify Private PIN	off





- 3. Sound and Light show
- 3.1: Normal working condition
- 3.1.1. valide command: a short beep sound
- 3.1.2. Invalid command: a long beep sound
- 3.2. Programming mode:
- 3.2.1 Green LED On
- 3.2.2 valid command: beep beep two sounds
- 3.2.3 invalid valid: three beeps
- 4. Cancel command

command have not all been completed, press the [#] key, you can cancel the command

- 5.functions and settings programming
- 5.1 Enter the programming mode:

press [#]+[ 6-digit pin]( default: 881,122)

5.2 modify the programming PIN:

Press [0] + [new 6-digit pin] + [confirm the nes 6-digit pin] 5.3 Froll card:

press [5] + [3-digit index code] (2 beeps) + [card 1] (beep, 2 beeps) + [card 2] (beep, 2 beeps) + ... ... + [card n] (beep, 2 beeps) + [#] (2 beeps)

- 5.3.1.3-digit index code: rang from 001------ 999 number can not be repeated. The code is an important way deleted the card after the card is lost, please save the card coded issuer properly
- 5.3.2. when enrolling multiple cards, every card index code will be calculated in order. For example, card one's indes code is 015, once again, card two's will be 016 ... ... and so on
- 5.3.3 the default private pin for each card is: 0000

#### 5.4 Delete Card:





- 5.4.1 Delete by index Card:
- press[7] + [3-digit code 1] (2beeps) + [3-digit code 2] (2beeps )+ ... + [3-digit code N] (2beeps )+ [#](2beeps) complete the delete cards
- 5.4.2. delete by presenting cards: press[7] + [proximity card 1] (beep, 2beeps) + [proximity card 2] (beep, 2beeps) + ... ...
- + [proximity card N] (beep, 2beeps ) + [#] (2beeps ) complete the deletion card
- 5.4.3 delete all cards: Please restore the factory default 5.4.4 the private pin will be deleted when the card is deleted
- 5.5. exit programming mode: press[#] (2beeps )
- 5.6. set up door open mode
- 5.6.1. card or pin mode:press [1] + [0] (2beeps ) (default)
- 5.6.2. Card +private PIN mode: [1] + [1] (2beeps )
- 5.7 pins
- 5.7.1. "Card or pin" for the mode is either the public pin or private pin (up to 999)
- 5.7.2. disable changing private pin:press [1] + [2] (2beeps ) (default)
- 5.7.3. enable changing private pin: press[1] + [3] (2beeps )
- 5.7.4 change private pin:
  - press[#] (beep,2beeps ) + [presenting card] (beep,2beeps ) + [4-digit old pin] ( default 0000) (2beeps ) + [4-digit new pin] + [confirm the new pin] (2beeps )
- 5.7.5. change public pin:press [3] + [4-digit pin] (default 1234)
  - When the public or private pin is 0000, the pin is void in





#### "card or pin" mode

5.8. change door open time: press[2]+[TT]. TT is the time interval in seconds. For example, if the door open time is 3 seconds, TT=03

#### 5.9.Anti-break:

- 5.9.1.Disable anti-break:press [4]+[0]
  - 5.9.2. Enable anti-break: press[4]+[1]
  - 5.10. Door contact sensor:
- 5.10.1. disable door sensor : press[6]+[0]
- 5.10.2. enable door sensor:press [6]+[1]
- 5.11. Door sensor alarm:
- 5.11.1 Disable alarm: press[8]+[0]
- 5.11.2 enable alarm: press[8]+[1] After turning on this function ,the cotroller will give off continuous long beep when the door is not closed after normal opening ,or the door is not opened through the controller.

# 5.12. Alarm delay time:

press [82]+[TT].

TT is the time interval in seconds. For example, if the delay time is 3 seconds, then TT=3

When door is locked TT seconds, if the door contact sensor is in alarm status, the controller is in alarm mode. This function should be used when the door sensor alarm is on . 6. Restore factory default: press[86] There will be 2 beeps, 3 beeps and 3 beeps after 5 seconds, then the factory defaults are restored.

#### 7. User's instruction:

#### 7.1. Card or PIN mode:





- 7.1.1. The pins should be enered in 2 seconds
- 7.1.2. press [#] key to cancel pin input
- 7.2. Card +Private PIN mode
- 7.2.1[reading card] +[enter 4-digit pin] to open
- 7.2.2. press [#] key to cancel pin input
- 8. Reset programming pin:

Short the J2 on controller to reset the programming pin to factory default (for details sees wiring diagram explanation)

- 9. warning output: When has one of above the following conditions, has the warning to output
- 1. reports to the police the AUX\_IN electric potential to be low;
- 2. antiwithdrawl has the warning;
- 3. a magnetism has the warning.

10. frequently asked questions

Symptom	Possible wrongs and solutions
After the lock is	The controller needs higher
opened.there are	voltage; the power supply should
8 short beeps	be checked
The card reading distance is short or card cannot be read	The controller puts in the metal surface, adjusts the controller position     The electric current insufficient supply, adjusting power source
After reading card ,there are 3 beeps and lock is not open	1. It's in card +pin mode     2. [#]key is pressed wait for 5 seconds to present the card
The enrolled card cannot open the	Check if the door sensor is in alarm status.

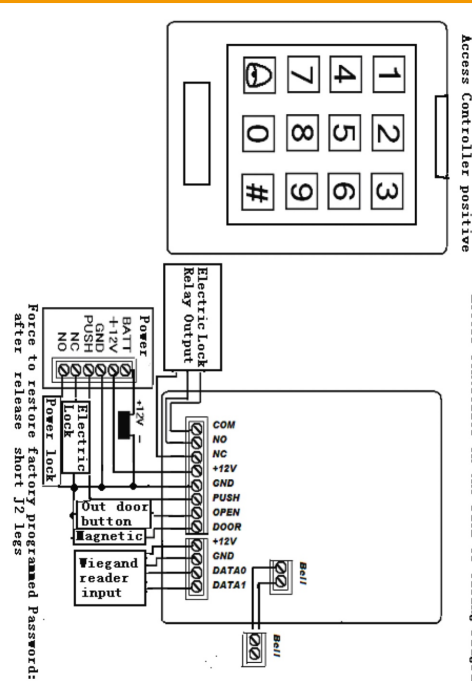




door	Disable the door sensor alarm
Press[#] +	Other keys are pressed befor
[programming	pressing the [#]key, Keep on
pin] there is long	pressing [#] key after ong beep.
beep and cannot	Then enter the programming
enter the	mode again.
programming mode	
Press[#] key,	Other keys are pressed before
there is a long	pressing the [#]key, Keep on
beep and cannot	pressing[#] key after ong beep,
enter the	then press the [#] key again
programming	
mode	
press [5], there	The controller has full card
are 3 beeps	capacity
Press [5] + [index	This code was already used, must
code] 3beeps	press [5] + [3 codes] to operate
Press[5] + [index	This index code is in use ,select
code] 2beeps+	another index code.
[presenting	
card] 3beeps	In programming mode if the in it
under the	In programming mode, if there is no input in 20 seconds,the
programming mode has not	no input in 20 seconds,the controller exits programming
operated, the	mode automatically
controller exit	mode administrative
programming	
mode	







Access Controller on the back of Wiring Diagram