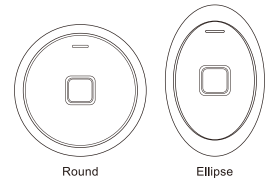




Fingerprint & RFID Access Control User Manual



INTRODUCTION

The device is a metal case standalone fingerprint access control, support 125Khz FM card.

With the Mini design, it is an ideal choice to install on door frame. IP66 waterproof version is very suitable for outdoor use.

The device supports up to 100 fingerprint users and 900 card users, it equips with an infrared remote control and master fingerprint for easy operation, supports fingerprint access and card access.

Main Features:

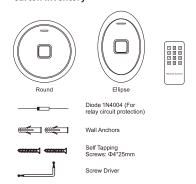
- > Waterproof, conforms to IP66
- > One programming relay output
- > Multi-color LED Status Display
- > 1000 Users (100 Fingerpint Users + 890 Card Users + 10 Visitor Users)
- > Latch Mode to hold door or gate open

Specifications:

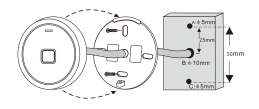
User Capacity Fingerprint Users Card Users Visitor Users	1000 100 890 10
Operating Voltage	12V DC±10%
Idle Current	≤30mA
Active Current	≤100mA
Fingerprint Reader	Capacitive Fingerprint Module
Resolution	500DPI
Identification Time	≤1S
FAR	<1%
FRR	<0.001%
Proximity Card Reader	EM
Radio Technology	125KHz
Read Range	≽2cm

Relay Adjustable Relay Output Time Adjustable Alarm Output Time Lock Output Load Alarm Output Load	One (NO, NC, Common) 0-99 Seconds (default: 5 seconds) 0-3 Minutes (default: 1 minute) 2 Amp Maximum 5 Amp Maximum
Environment Operating Temperature Operating Humidity	Meets IP66 -25°C~60°C (-13°F~140°F) 20%RH-90%RH
Physical Surface Finish Dimensions	Zinc-alloy Enclosure Powder Coat Diameter 73mm, Thickness 20mm (Round) Diameter 106mm, Thickness 69mm (Ellipse) 159q (Round) 220q (Ellipse)
Shipping Weight	228g (Round) 280g (Ellipse)

Carton Inventory



INSTALLATION



Wiring

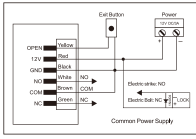
Wire Colour	Function	Notes
Yellow	OPEN	Request to Exit input(REX)
Red	Power+	12 Votes DC Regulated Power Input
Black	GND	Ground
White	NO	Normally Open Relay Output
Brown	COM	Common Connection for Relay Output
Green	NC	Normally closed Relay Output

Sound and Light Indication

Operation Status	LED	Finger Sensor Light	Buzzer
Stand by	Red light bright	Off	-
Enter into programming mode	Red light shines	Off	One beep
In the programming mode	Orange light bright	-	One beep
Operation error	-	-	Three beeps
Exit from the programming mode	Red light bright		One beep
Open lock	Green light bright	Off	One beep
Alarm	Red light Shines quickly	Off	Beeps

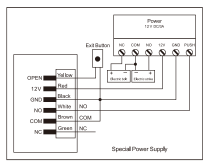
Connection Diagram

Common Power Supply



Attention: Install a 1N4004 or equivalent diode is needed when use a common power supply, or the reader might be damaged. (1N4004 is included in the packing)

Access Control Power Supply



PROGRAMMING

GENERAL PROGRAMMING INFORMATION

➤ User ID Number: Assign a user ID number in order to keep track of the users of access fingerprints or cards. The user ID number can be any number from 1~1000. IMPORTANT: User IDs do not have to be proceeded with any leading zeros. Recording of User ID is critical. Modifications to the user require the User ID or card be available.

Remark: Fingerprint User ID: 0~98 Master Fingerprint User ID: 99 Card User ID: 100~989 Visitor User ID: 990~999

>Proximity Card:

EM Version: Any 125KHz industry standard 26bits EM proximity card;

Set Master Code

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
	(Factory default is 123456)
2. Update Master Code	0 (New Master Code) # (Repeat New
	Master Code) #
	(Master code is any 6 digits)
3. Exit Program Mode	*

Add Master Fingerprint by Specific ID (ID Number: 99)

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Add Master Fingerprint	1 (99) # (Fingerprint)(Repeat Fingerprint)(Repeat Fingerprint again)
3. Exit	*

Add Fingerprint Users by Auto ID

(Allows the device to assign Fingerprint to next available User ID, ID number is 0~98)

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Add Fingerprint	(Fingerprint) (Repeat Fingerprint) (Repeat Fingerprint again) Fingerprints can be added continuously
3. Exit	*

Add Fingerprint Users by Specific ID

(Allows Master to define a specific ID to the fingerprint, ID number is 0~98)

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Add Fingerprint	1 (User ID) #(Fingerprint) (Repeat
	Fingerprint) (Repeat Fingerprint again)
	Fingerprints can be added continuously
3. Exit	*

Add Card Users by Auto ID

(Allows Master to define a specific ID to the Card, ID number is 100~989)

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Add Card: by Reading Card	1 (Read Card)
	Cards can be added continuously
3. Exit	*

Add Card Users by Specified ID

(Allows Master to define a specific ID to the Card, ID number is 100~989)

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Add Card: by Reading Card	1(User ID) # (Read Card)
	Cards can be added continuously
3. Exit	*

Delete Users

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code)#
2. Delete Fingerprint: by Fingerprint OR	2 (Input Fingerprint) Fingerprints can be deleted continuously
2. Delete Card: by Reading Card OR	2 (Read Card) Cards can be deleted continuously
2.Delete Card or Fingerprint : by ID number OR	2 (User ID) #
2. Delete ALL Users	2 (0000)# (Master Fingerprint User will be Deleted when Delete All Users)
3. Exit	*

Master Fingerprint Usage

Using Master Fingerprint to add and delete users		
Add Card or Fingerprint User	Input (Master Fingerprint) Read User Card/Input Fingerprint Three Times (Repeat Step 2 for additional users) Input (Master Fingerprint) Again	
Delete Card or Fingerprint User	Input (Master Fingerprint Twice within 5s) Read User Card/Input Fingerprint Once (Repeat Step 2 for additional users) Input (Master Fingerprint) Again	

Visitor User Setting (For card user only)

There are 10 groups Visitor card availble,the users can be specifed up to 10 times of usage, after a certain number of times, i.e. 5 times,the card become invalid automatically.

* (Master Code) # 8 (0~9 #)(User ID #)(Read Card #)
8 (0~9 #)(User ID #)(Read Card #)
2 (User ID #)
2 (Read Card) *
2

vote:

Number of time is $0\sim9.0=10$ times User ID number must be any number between 990 ~999 Visitor card must be unique ,should be distinguished from common card

Set Access Mode

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2.Card or Fingerprint Access OR 2. Fingerprint Only OR 2. Card Only	3 0 #(Factory Default) 3 1 # 3 2 #
3. Exit	*

Set Relay Configuration

The relay configuration sets the behavior of the output relay on activation.

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Pulse Mode	4 (1-99) # (Factory default)
OR	The relay time is 1-99 seconds
	(1 is 100 ms)(Factory default: 5 seconds)
Latch Mode	40#
	Sets the relay to ON/OFF latch mode
3. Exit	*

Set Alarm

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Set alarm time	5 (0~3) # Factory default is 1 minute
3. Exit	*

Set Strike-out Alarm

The strike-out alarm will engage after 10 failed Card/Fingerprint attempts, factory default is OFF, it can be set to deny access for 10 minutes or enable alarm after engaging.

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Strike-out OFF OR	6 0 # (factory default)
2. Strike-out ON OR	6 1 # Access will be denied for 10 minutes
2. Strike-out ON	6 2 # Enable alarm, need enter Valid Card/Fingerprint to silence
3. Exit	*

OTHERS -

Users Operation & Reset to Factory Default

- > Open the door: Read valid user card or input valid fingerprint
- > Remove Alarm :

Read valid user card or input valid fingerprint or input Master Code # or Master Fingerprint

- > To reset to factory default 1. Power off
- 2. Press the exit button, hold it and power on
- There will be two beeps, still hold it at least 5s, then will have one long beep.The device reset to factory default successfully.

Remark: Reset to factory default, the users information is still retained.