Keypad Fingerprint Access Control User Manual

Please read and understand this instruction completely before installation or operation

1. Introduction

This series' product is a new generation of multi-function standalone access control. It adopts new ARM core 32-bit microprocessor design, which is powerful, stable and reliable. It contains reader mode and standalone access control mode etc.. It's widely applied to different occasions, such as office, residential communities, villa, bank and prison etc..

2. Features

- Read 125KHz EM Card and HID Card (Optional)
- Read 13.56MHz Mifare card and CPU card (Optional)
- Metal backlight keypad
- Contain reader mode, the transmission format could be adjusted by user.
- Support seven access ways
- Support admin add card and admin delete card
- 10,000 card/pin users and 600 fingerprint users.

3. Technical Specifications

- Operating Voltage: DC 12-24V
- Standby Current: ≤35mA
- ➢ Operating Current: ≤100mA
- Operating Temperature: -40°C~60°C
- > Operating Humidity: 0%~95%
- > Access ways: Fingerprint, card, code, or multiple combination methods

4. Installation

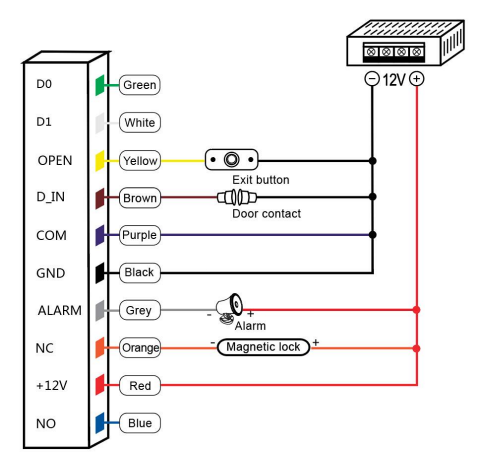
- > Remove the back cover from the keypad using the supplied special screw driver
- > Drill 2 holes on the wall for the self-tapping screws and I hole for the cable
- > Put the supplied rubber bungs to into the two holes
- > Fix the back cover firmly on the wall with 2 self tapping screws
- > Thread the cable through the cable hole
- > Attach the keypad to the back cover. (See the figure below)

5. Wiring

No.	Color	Marks	Description			
1	Green	D0	Wiegand input (Wiegand output as reader mode)			
2	White	D1	Wiegand input (Wiegand output as reader mode)			
3	Grey	ALARM	Alarm signal MOS tube drain output end (optional)			
4	Yellow	OPEN/ BEEP	Exit button input end (Beeper input as reader mode)			
5	Brown	D_IN/ LED	Door contact switch input (LED input as reader mode) (optional)			
6	Red	+12V	Positive power supply or AC power supply end			
7	Black	GND	Negative power supply			
8	Blue	NO	Relay NO end			
9	Purple	СОМ	Relay COM end			
10	Orange	NC	Relay NC end			

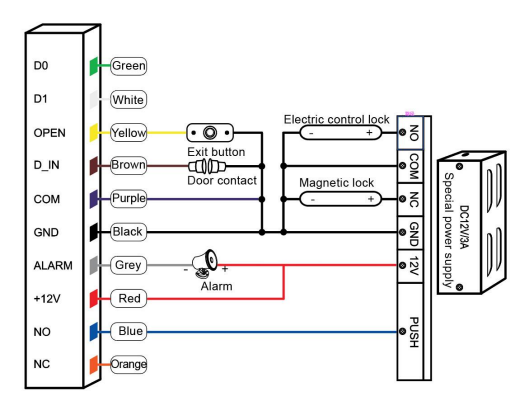
6. Diagram

6.1 Common Power Supply

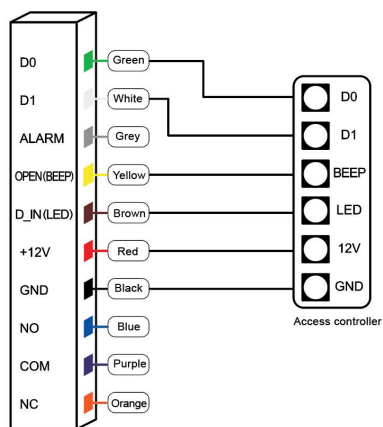


Note: The door contact and alarm function are optional

6.2 Special Power Supply



Note: The door contact and alarm function are optional



6.3 Reader Mode

7. Sound and Light Indication

Operation Status	Light indicator	Buzzer
Stand by	Red	
Operation successful	Green	Beep—
Operation failed		Beep-Beep-Beep
Admin card enter programming		Beep-Beep
Admin card exit programming		Beep—
Press digital key		Веер
Press * key		Beep—
Press access code	Red indicator flash slowly	
Read card under card plus code mode	Red indicator flash slowly	
Read multi user cards	Red indicator flash slowly	
Enter programming mode	Red indicator flash slowly	
Enter setting status	Orange	
Unlocking	Green	
Buzzer alarm	Red indicator flash quickly	Alarm

8. Admin Menu

8.1 Standalone Mode Settings

Device Management

Enter programming	Menu	Operation steps	Description	Default value
	00	New admin code # new admin code #	Change admin code	9999999
	01	Read card Set admin add card or admin		
Press * Admin code		/ Input a fingerprint twice *	add fingerprint	
#	02	Read card	Set admin delete card or admin	
(Default admin code		/ Input a fingerprint twice *	delete fingerprint	
is "999999")	03	0#	Reader mode	
		1#	Standalone access control mode	1
		2#	Relay toggle mode	
	08		WIFI matching	Optional
	09	Unlocking code # (4-6 digits)	Public code	

Add and Delete Users

Enter	Menu	Operation steps	Description	Default			
programming		Operation steps	Description	value			
		Read card / Input a fingerprint twice *	Add card users or fingerprint users continuously				
	11	Press 8 or 10 digits card number # * Add card users by card n					
		Press ID number # read card / Input a fingerprint twice … *	Add card users or fingerprint users by specific ID number	"…" means repeating			
		Press ID number # press 8 or 10 digits card number # … *	Add card users by specific ID number and card number	the previous operation, Press * key			
Press * Admin		Press ID number # press code # *	Add an independent user code by specific ID number	to exit.			
code # (Default admin code is	12	Read user card, input the first fingerprint twice, input the second fingerprint twice*	Match fingerprints to a card (Maximum 2 fingerprints)				
"999999")	13	Press ID number # press 8 or 10 digits card number # input card quantity #	Add conductive number card				
	Delete users						
	21	Read card / Input a fingerprint once *	Delete card users by reading card / Delete fingerprint users by inputting fingerprint	"…" means repeating			
		Press 8 or 10 digits card number # *	Delete card users by card number	the previous operation, Press * key			
		Press ID number # *	Delete users by ID number	to exit.			
	20	0000#	Delete ALL users				

Access Ways

Enter programming	Menu	Operation steps	Description	Default value
	31	0#	Forbidden opening door	
		1#	Entry by code only	
		2#	Entry by card only	4
		3#	Entry by card+ code/fingerprint + code	
Press * Admin code #		4#	Entry by card, fingerprint or code	-
(Default admin code is		5#	Entry by fingerprint only	
"999999")		6#	Entry by fingerprint + card	
		7#	Entry by multi-fingerprint / multi-card	
	32 -	1#	Set door open by 1 user card/user fingerprint	1
		2-10 #	Set door open by 2-10 user cards/user fingerprints	1

Advanced Settings

Enter programming	Menu	Operation steps	Description	Default value	
	41	(0-300) #	Door opening time range: 0-300S 0 equals to 50mS	5	
	40	0 #	Alarming time sets 0S, means no alarm	0	
	42	(1-99) #	Alarming time range: 1-99 min	0	
		0#	Normal working mode	0	
Press * Admin code #	61	1#	The external alarm and built-in buzzer will work if wrong operations are over 5 times.		
(Default admin code is "999999")		2#	The device will be locked out for 10 min if wrong operations are over 5 times.		
333333)		0#	Disable light indicator	4	
	62	1#	Enable light indicator	1	
	63	0#	Disable the keypad backlight		
		1#	Enable the keypad backlight	1	
		(2-99) #	Time of keypad backlight: 2-99 sec	1	
		0#	Disable buzzer		
	64	1#	Enable buzzer	1	

8.2 Reader Mode Settings

Enter programming	Menu	Operation steps Description		Default value	
	00	New admin code # new admin code #	Change admin code	999999	
	01	Read card / Input a fingerprint twice *	Set admin add card or admin add fingerprint		
	02	Read card / Input a fingerprint twice *	Set admin delete card or admin delete fingerprint		
Press * Admin code #		0#	Reader mode		
(Default admin code is	03	1#	Standalone access control mode	1	
"999999")		2#	Relay toggle mode		
		Input a fingerprint twice, *	Add fingerprint users continuously		
	11	Press ID number # Input a fingerprint twice *	Add fingerprint users by specific ID number	"" means repeating the previous	
	21	Input a fingerprint once * Input the 2 nd fingerprint *	Delete fingerprint users continuously	operation, Press * key to exit.	
		Press ID number #*	Delete users by the specific ID number		
	20	0000#	Delete ALL users		
	42	0#	Alarming time sets 0S, means no alarm	0	
		(1-99)#	Alarming time range: 1-99 min		
	51	(0-255)#	Set device number	0	
Press * Admin code #	52	(26-58)#	Wiegand output: 26-58 bits	26	
(Default admin code is	53	0#	Keypad transmission format 4 bits	0	
"999999")		1#	Keypad transmission format 8 bits		
		2#	Virtual card number output		
	62	0#	Disable light indicator	1	
	02	1#	Enable light indicator		
	63	0#	Disable the keypad backlight	1	
		1#	Enable the keypad backlight	1	
		(2-99)#	Time of keypad backlight: 2-99 sec		
		0#	Disable buzzer		
	64	1#	Enable buzzer	1	

9. Admin Card Operation

9.1 Add Card

Read admin add card , Read the 1st user card Read the 2nd user card ..., Read admin add card **Note:** The add card is used to add card users continuously and quickly. When you read the admin add card at the first time, you will hear short "BEEP" sounds twice and the indicator light turns orange, it means you have entered into add user programming, when you read the admin add card at the second time, you will hear long "BEEP" sound once and the indicator light turns red, it means you have exited the add user programming.

9.2 Delete Card

Read admin delete card , Read the 1st user card Read the 2nd user card ..., Read admin delete card **Note:** The delete card is used to delete card users continuously and quickly. When you read the admin delete card at the first time, you will hear short "BEEP" sounds twice and the indicator light turns orange, it means you have entered into delete user programming, when you read the admin delete card at the second time, you will hear long "BEEP" sound once, the indicator light turns red, it means you have exited the delete user programming.

10. User Operation

10.1 Change the User Code

Change the user code by card

Press * Read card Old code # New code # New code #

Note: The default code "1234" of matching card can't open the door unless revising other codes.

Change the user code by fingerprint

Press * Input fingerprint Old code # New code # New code #

Note: The default code "1234" of matching fingerprint can't open the door unless revising other codes.

Change the user code by ID number

Press * ID number # Old code # New code # New code #

Note: ID number has to be known from admin before changing the code, user code can't be default code "1234".

11 Other Operation

11.1 Remove Alarm

Read admin card or Read valid user card or Input valid fingerprint or Press admin code #

Note: When the alarm is activated, user can remove the alarm by reading a valid card or Input valid fingerprint or pressing valid admin code .

11.2 Reset to Factory Default

Users can reset to the factory default when the admin code is forgotten, or the default settings have been modified, operation as below:

Method 1: Power off, power on, press the # key when the indicator light turn orange, hearing beep sound twice, release the # key , the admin code has been reset to 999999, factory default settings is successful. Method 2: Power off, press the exit button continuously, power on, hearing beep sound twice, the admin code has been reset to 999999, factory default settings are successful.

Note: Registered user data won't be deleted when reset to factory default.