

Access Controller Use Manual V1.0

1. Specifications:

1.1 Technical parameters:

Item	Value	Item	Value
Operating voltage	DC 12V±10%	Storage	1000users
Operating current	< 100mA	Card type	EM(standard) /Mifare(optional)
Operating temperature	0°C—60°C	Reading distance	1—5CM
Weight	M: 360g	Dimensions (L*W*H)	M: 115*75*20mm
	P: 110g		P: 117*75*20mm

1.2 Factory Default:

Item	Value	Item	Value
Authentication Mode	Card or Password(PIN)	Common PIN	None
Unlocking Duration	5 S		

1.3 Light and Sound indicates:

Light: red and green

Light Description	Indicates
Red light flash every 2 sec(Slow flash)	Standby state
Green light flash every 0.5sec(Fast flash)	Pending further operation
Red light is always ON	Programming state
Green light is always ON	Unlocking state
Red and green light flash alternately	Restoring Factory Programming Password

Sound: beep

Sound Description	Indicates
1 short beep	Valid input
3 short beeps	Invalid input
1 long beep	Programming state
3 long beeps	Restoring Factory Programming Password

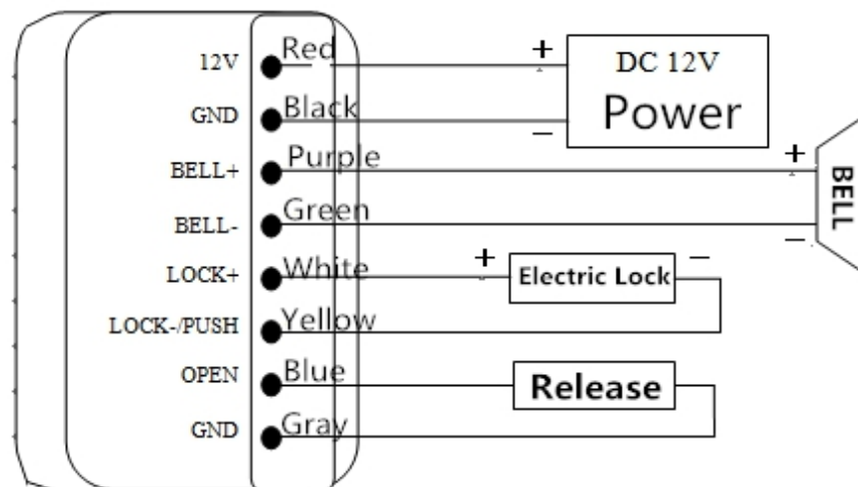
2. Installations Guide:

JP1 terminal

NO	Mark	Color	Guide
1	+12V	Red	DC 12V input
2	GND	Black	Power GND
3	BEL+	Purple	Connect Bell [+]
4	BEL-	Green	Connect Bell [-]
5	LOCK+	White	Connect Electric Lock [+]
6	LOCK-/PUSH	Yellow	Connect Electric Lock [-]or Power PUSH
7	OPEN	Blue	Connect Door Release
8	GEN	Grey	

Wiring diagram:

The device can directly drive electric lock



Remark: Jumper Cap on NC terminal for Power Off unlocking and NO terminal for Power ON unlocking (in this case please set Unlocking Duration to be [00]).

3. Programming Guide

3.1. Programming Guide: (Programming Password Default: 123456)

Remark: All password can be 3~6 digits.

Programming Item		Press key and swipe card operations	Remark
Basic Function	Change Programming Password (Pro.PW)	# Pro.PW # 0 new Pro.PW # new Pro.PW #	If Pro.PW lost, perform 3.2 to reset to Factory Default (123456)
	Add user card	# Pro.PW # 1 swipe cards #	If add series cards, swipe cards continuously
	Configure Common PIN	# Pro.PW # 21 new Common PIN #	Common PIN is only one, Unlocking method : Enter Common PIN then press [#]
	Delete all users	# Pro.PW # 40 0000 #	Delete all cards and PIN except Common PIN
	Delete user by swiping card	# Pro.PW # 41 swipe cards #	If delete series cards, swipe cards continuously
Expand Function	Add user by input User ID	# Pro.PW # 22 4-digit User ID swipe card #	Add user card or PIN by user's ID. User ID must be 4 digits and cannot be reused (3 beeps means reused and need to enter a new). If add series users repeat the operation. More about User ID see 3.3
	Add PIN	# Pro.PW # 23 4-digit User ID new PIN #	
	Delete user by User ID	# Pro.PW # 42 4-digit User ID #	
	Delete user by card No.	# Pro.PW # 43 card No. #	Card No. is 10-digit or 8- digit, device auto-identify
	Configure Unlocking Duration	# Pro.PW # 5 XX #	XX is 2-digit (00~99). If XX is 00, Unlocking Duration is 0.2s
	Configure Authentication Mode	# Pro.PW # 6 XX #	XX can be 01(only Card)/02(Card or PIN)/03(Card & PIN)

3.2 How to reset to Factory Programming Password (123456)

Step1, Turn off power and connect OPEN and GND terminal. Turn on power then there is 3 long beeps with green and red light flashing alternately. Step2, Turn off power, disconnect OPEN and GND terminal. Turn on power again. Initializing Programming Password is completed.

3.3, Use ID explanation

User ID is 4-digit number from 0001 to 9999. There is no User ID for the users added by command [1]. Perform command [40] to clear all User ID.

3.4, How to change PIN

Swipe card or press PIN to unlock within 5s press [#] for 3s until the green light flash fast, then press [new PIN # new PIN #], the new PIN changed successfully with a long beep.

3.5, Authentication Mode for Card & PIN function

Setp1, When Authentication Mode is [Card or PIN] (factory default), according to the step 3.4 to configure the PIN of the card. Setp2, Press [# Programming Password # 603 #] to configure Authentication Mode to be [Card & PIN].

Setp3, Swipe user's card with green light fast flash then input [PIN #] with green light normally ON, the door opened successfully.