## **CC Series metal access control Manual**

## 1.Description

CC Series is a standalone for two doors, support card, pin, card+pin access way. It is with 2 relays to control 2 doors and supports up to 2000 users in total, each user can possess one card and one pin.

It can directly drive Lock, Alarm, Ring Bell, and also can connect with Exit Button and Door Contact.

There are 7 working modes with this device. 1. Wiegand Reader, 2. Standalone for single door, 3. Standalone for two doors, 4. With external reader for two doors, 5. Two units interlocked for two doors, 6. Anti-passback for single door, 7. Anti-passback for two doors.

Besides, it also supports 1 Master code, 2 Manager card, 2 Anti-duress Card users and 2 Anti-duress PIN users, providing users with easy operations and safety reliability.

#### 2. Features

- 1. Pure Zinc alloy case; waterproof conform to IP 65
- 2. Built-in 125KHz OR 13.56MHz card reader (CC)
- 3. Perfect digital backlit key, the back light can be set to Normal ON, Normal OFF or Human-Approach ON
- 4. With anti-tamper Alarm, door contact Alarm, Anti-duress Alarm function
- 5. Add and delete card user quickly With Manager cards
- 6. Can register and delete user via keypad
- 7. Master can open the door when entering the setting status
- 8. Multi working modes: reader, one door, two door, interlock, anti-passback and so on, suitable for many occasions

## 3. Specification

Input Voltage AC/DC 12 - 24V

Idle Current<25mA

Lock output load<1A

Alarm output load<1A

Ring bell load<1A

Card reading distance 40mm Max

Card Frequency: 125KHz for EM and HID

13.56MHz for Mifare

Card transmission format 26-37 bit Wiegand

Keypad transmission format: 4bit, 8bit and Virtual card number

Operating Temperature: -45°C $\sim$ 55° C

Operating Humidity: 0%~95%

## 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.

# 5.Wiring

		ZONE1		ZONE2			
No.	Marks	Color	Description	Marks	Color	Description	
1	BELL_A	pink	Doorbell button	D0	green	Wiegand output D0	
2	BELL_B	pink	Doorbell button	D1	white	Wiegand output D1	
3	ALARM+	red	Alarm anode	AC1	red	AC1 (+12V)	
4	AC2	black	AC input	GND	black	GND	
5	OPEN2	yellow	Exit button	OPEN1(BZ)	yellow	Exit button (for buzzer)	
6	D_IN2	brown	Door contact	D_IN1(LED)	brown	Door contact(for green LED)	
7	ALARM2-	gray	Alarm 2	ALARM1-	gray	Alarm 1	
8	NO2	Blue	Relay 2 NO end	NO1	Blue	Relay 1 NO end	
9	COM2	purple	Relay2Com	COM1	Purple	Relay1 Com	
10	NC2	orange	Relay2 NC end	NC1	Orange	Relay1 NC end	

# 6. Sound and Light Indication

Operation	LED Color	Buzzer
Standby	Red flash	
Press key		Di
Read card	Green	Di-
Door 1 Open	Green	Di-
Door 2 Open	Green Flash	Di-
Operation Successful	Green	Di-
Operation Failed		Di Di Di
PIN Inputting	Red	
Card & PIN Reading	Red	
Multi Card Reading	Red	
Under Menu	Red	
Under Setting	Orange	
Manager Card Enter	Orange	Di Di
Manager Card Exit	Red Flash	Di-
Alarm	Red Quick Flash	Alarm

# 7. Quick Programming Guide

## 7.1 Administrator Setting

Stand by	Maste r Code	Menu	Setting	Remarks	Functions
Red	Red	Red	Orange		
Flash					
*	Maste	00	New master code# Repeat new master code #	Factory	Change the master code
	r		(Note: Code length:6-8 digits)	default:999999	
	code#	01	Read Manager Add Card	Default: Zone 1	Set Manager Add Card
		02	Read Manager Delete Card		Set Manager Delete Card
		03	Read Anti-duress card (Zone 1)		Set Zone1 Anti-duress card
		04	Read Anti-duress card (Zone 2)		Set Zone2 Anti-duress Card
		05	Anti-duress PIN# (Zone 1)		Set Zone1 Anti-duress PIN
		06	Anti-duress PIN# (Zone 2)		Set Zone2 Anti-duress PIN
		07	0000#		Delete All Users
		51			Master open Lock 1
		52			Master open Lock 2

## 7.2 User setting for Zone 1

Standb y	Master Code	Menu	Setting	Remarks	Functions
Red Flash	Red	Red	Orange		
*	Master code #	11	Read card User ID number# read card Card number# ID number# card number#	Users can be added continuously without exiting programming mode	To add card users
			User ID number# PIN#		To add PIN users
		12	Read card	Users can be deleted	To delete users
			User ID number#	continuously without exiting	
			Card number#	programming mode	
		13	0#	Default 2	Entry by Card
			1#		Entry by card+PIN
			2#		Entry by either Card or PIN
		14	0-99#	Default 5	Set door relay time
		15	0#	Default 0	Relay Setting-Pulse mode
			1#		Relay Setting-Toggle mode
		16	1-10#	Default 1	To set open door by multi cards
		17	User ID number#,card number#, card quantity#		To add a series cards users

## User setting for Zone 2

Standb y	Master Code	Menu	Setting	Remarks	Functions
Red	Red	red	orange		
Flash					
*	Master	21	Read card	Users can be added	To add card users
	code		User ID number# read card	continuously without exiting	
	#		Card number#	programming mode	
			ID number# card number#		
			User ID number# PIN#		To add PIN users
		22	Read card	Users can be deleted	To delete users
			User ID number#	continuously without exiting programming mode	

		Card num	ber#			
2	.3	0#			Default 2	Entry by Card
		1#				Entry by card+PIN
		2#				Entry by either Card or PIN
2	4	0-99#			Default 5	Set door relay time
2	.5	0#			Default 0	Relay Setting-Pulse mode
		1#				Relay Setting-Toggle mode
2	6	1-10#			Default 1	To set open door by multi cards
2	.7	User	ID	number#,card		To add a series cards users
		number#,	card q	uantity#		

## 7.3 System Setting

Standby	Master Code	Menu	Setting	Remarks	Functions
Red Flash	Red	red	orange		
*	Master	30	0-15#	Default 0	To set facility code
	code	31	0#	When device reset	Wiegand reader
	#		1#	to factory	Standalone for single door (Factory
				default ,the setting	default setting)
			2#	is still valid	Standalone for two doors
			3#		With external reader for two doors
			4#		Two units interlocked for two doors
			5#		Anti-passback for single door
			6#		Anti-passback for two door
		32	26-37#	Default 26	To set Wiegand format
		33	0-2#	When device reset	To set keypad transmission format
				to factory	
				default ,the setting	
				is still valid	
		34	1-3#	Default 1	To set alarm time
		35	0#	Default 0	Safe mode 0
			1#		Safe mode 1
			2#		Safe mode 2

## 7.4 User optional setting

Standby	Maste r	Menu	Setting	Remarks	Functions
,	Code		_		
Red Flash	Red	red	orange		
*	Maste	41	0#		Buzzer will be be in silence except enter the
	r code				programming mode
	#		1#	Default 1	Buzzer will sound when press the key
		42	0#		Disable keypad backlight
			1#		Enable keypad backlight
			2#	Default 2	Automatic mode, Normally it is off(sleeping mode)
					but wake up with human approach
		43	0#		LED Light Disable when stand-by status
			1#	Default 1	LED flash when stand-by status

#### Instruction

1. Master code must be 6-8 digits, Anti-duress PIN must be 8 digits, user PIN is 4-6 digits, The 1<sup>st</sup> digit of user PIN and Anti-duress PIN in Zone1 must be 1; The 1<sup>st</sup> digit of user PIN and Anti-duress PIN in Zone 2 must be 2.

- 2. The user ID number is any number among 1-2000,Invalid 0 can be omitted; card number must be 8 or 10 digits, if the card number is less than 8 or 10 digits, input 0 before the card number.
- 3. Door open time is 0-99 second,0=50mS
- 4. When register one card user into the device, the device will automatically generate a PIN 1234, this PIN cant open the door
- 5. When an invalid master pin is pressed the device will go back to the standby status after 5 seconds, when a valid PIN is entered it will go back to standby status after 30 seconds.
- 6. In operating the keypad, pressing # means to confirm the input digits ,In operation of a cycle adding or deleting cards, pressing # means to end the cycle operation and back the up operation; pressing \* means to exit the operation.
- 7. When add a series cards, this unit will make the ID number and card number initial value; after adding one user, then it will increase the ID number and card number automatically ,Until the specified number of card is added.the card number must be consecutive card quantity is between 1-2000.
- 8. Working mode and keypad transmission format have been set before shipping, customer can change according to requirement, but when device reset to factory default, the setting is still valid.
- 9. When users of Zone 1 are registered successfully, LED will turn green; when users of Zone 2 are registered successfully, LED will be green flash.

## 8. Administrator setting

Administrator setting on keypad

Press \* Master code # factory default:999999,

#### 8.1 Change the master code

Press 00 new code # repeat new master code#

Note: Master Code length:6~8 digits

#### 8.2 Set Manager Card

Set manager add card

Press 01 read manager add card

Set manager delete card

Press 0 2 read manager delete card

Note: when add the new manager card, the new one will automatically cover the old card, only one manager card for one device

## 8.3 Set Anti-duress Card

Set Anti-duress card for Zone 1

Press 03 read anti-duress card (Zone 1)

Set Anti-duress card for Zone 2

Press 04 read anti-duress card (Zone 2)

Note: when add the new anti-duress card, the new one will automatically cover the old card, only one anti-duress card for one device

## 8.4 Set Anti-duress PIN

Set Anti-duress PIN for Zone 1

Press 05 8-digit duress PIN#(Zone 1)

Set Anti-duress card for Zone 2

Press 06 8-digit duress PIN#(Zone 2)

Note: 1.the 1<sup>st</sup> digit must be 1 for Zone 1

8.5 Delete all users
Press 07 0000 #
Note: both zone 1 and zone 2 will be deleted. This is a dangerous option, so use with care.
8.6 Set administer open lock
Set administer open Lock 1
Press 51
Set administer open Lock 2
Press 52
8.7 Users setting for Zone 1
8.7.1 read card to add user
Press 11   read card # read card #
8.7.2 use ID Number and read card to add user
Press 11   ID number # read card ID number # read card #
8.7.3 use card number
Press 11   card number #     card number#     #
Note: 1.Card number must be 8 or 10 digits, if the card number is less than 8 or 10 digits, input 0 before the card number
2.Automatically increases, the user ID will be generated by the machine automatically, the range is 1 $^{\sim}$ 2000, and
automatically search from 1 to 2000 $^{\circ}$
automatically scaren from 1 to 2000
8.7.4 Use ID number and card number to add user
Press 11   ID number #   8-digits card number # ID number# 8-digits card number# #
Note:1.ID number is 1~4 digits, the range is 1~2000, 1,01,001,0001, all these mean ID number 1.
2. add card user will generate one "1234 "PIN, this PIN cant open door, only for user modify PIN
8.7.5 Use ID number and PIN to add user
Press 11 ID number#PIN # ID number#PIN# #
Note: this fit PIN user, pin is irrelevant with card, the PIN is any 4-6 digits,1st digits must be 1 for Zone 1 with the exception of 1234
which is reserved.
8.8 Delete user
8.8.1 read card to delete user
Press 12 read card read card #
8.8.2 use ID number to delete user
Press 12   ID number #   ID number #   #
8.8.3 use card number to delete user
Press 12 card number # card number # #
8.8.4 delete all users
Press 07   0000   #
Note: both zone 1 and zone 2 will be deleted.

3. when set the new anti-duress PIN, the new one will automatically cover the old anti-duress PIN, only one anti-duress PIN for one

2.the  $\mathbf{1}^{\text{st}}$  digit must be 2 for Zone 2

device

8.9 Set opening door mode:
8.9.1 Entry is by card only
Press 13 0 #
8.9.2 Entry is by card and PIN together
Press 13 1 #
8.9.3 Entry is by card or PIN (factory default)
Press 13 2 #
8.10 set door relay time
Press 14 0~99 #
Note: 0~99 is to set the door delay time 0-99 seconds, factory default is 5 seconds
8.11 Set Relay mode
Relay setting -pulse mode
Press 15 0 #
Every time a valid card/tag read or PIN input, the relay will operate,
for the pre-set relay pulse time. (Factory default setting)
Relay setting-Toggle mode
Press 15 1 #
Every time a valid card/tag read or PIN input, the relay changes state, which will not turn back until read card/tag or input PIN again
8.12 Set opening door by multi cards
Press 16 card quantity #
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting:1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting:1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code  Press 30 0~15 #
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting:1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code  Press 30 0~15 #
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code  Press 30 0~15 #  Note: code should be 0~15, factory default setting :0
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting:1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code  Press 30 0~15 #  Note: code should be 0~15, factory default setting:0
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting:1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code  Press 30 0~15 #  Note: code should be 0~15, factory default setting:0
Press 16 card quantity #  Note: the door will be opened only after reading all the valid multi cards up to the card quantity setting. It is only for card entry mode(Factory default setting :1)  8.13 Add a series consecutive cards users  Press 17 ID number # card number # card quantity #  Note: the card number must be consecutive card quantity is between 1~20000; card number is 10 digits or 8 digits  8.14 User setting for Zone 2  The method is the same with Zone 1, corresponding menu should be 21,22,23,24,25,26,27  8.15 System setting  8.15.1 To set facility code  Press 30 0~15 #  Note: code should be 0~15, factory default setting:0  8.15.2 Wiegand Reader  Press 31 0 #

8.15.4 Standalone for two doors

Press 31 2 #
8.15.5 With external reader for two doors
Press 31 3 #
8.15.6 Two units interlocked for two doors
Press 31 4 #
8.15.7 Anti-passback for Single door
Press 31 5 #
8.15.8 Anti-passback for two doors
Press 31 6 #
8.16 To set Wiegand format
Press 32 26 34 37 #  Note: factory default setting: 26
8.17 setting keypad transmission format
Press 33 0~2 #
Note: keypad transmission format is 0 1 2, factory default is 0; when device reset to factory default, the setting is still valid.
8.18 Setting alarm time
Press 34 1~3 #
Note: 1. factory default is 1 minute
2. when device reset to factory default, the setting is still valid.
<ul><li>2. when device reset to factory default, the setting is still valid.</li><li>8.19 setting safe mode</li></ul>
8.19 setting safe mode 8.19.1 normal mode (factory default)
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 #
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 #
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 #
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 #  If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 #
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 #  If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 #  if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 #
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 # The device will be in silence except enter the programming mode
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 # The device will be in silence except enter the programming mode Press 41 1 #
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 # The device will be in silence except enter the programming mode Press 41 1 # The device will give the voice when press the keys (Factory default setting)
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 # The device will be in silence except enter the programming mode Press 41 1 # The device will give the voice when press the keys (Factory default setting) 8. 20.2 setting keypad backlight
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 # The device will be in silence except enter the programming mode Press 41 1 # The device will give the voice when press the keys (Factory default setting) 8. 20.2 setting keypad backlight Disable keypad backlight
8.19 setting safe mode 8.19.1 normal mode (factory default) Press 35 0 # 8.19.2 dead mode Press 35 1 # If read invalid card or input wrong PIN 10 times in 10 minutes, system will be dead for 10 mins 8.19.3 alarm mode Press 35 2 # if read invalid card or input wrong PIN 10 times in 10 minutes, external alarm and built-in buzzer will work.  8.20 User optional setting 8.20.1 setting keypad tone OFF or ON Press 41 0 # The device will be in silence except enter the programming mode Press 41 1 # The device will give the voice when press the keys (Factory default setting) 8. 20.2 setting keypad backlight

Automatic mode (factory default setting)
Press 42 2 #
Normally it is off (sleeping mode) but wake up with human approach
8.20.3 setting LED light (stand-by status)
Disable LED light
Press 43 0 #
Flash LED light (factory default setting)
Press 43 1 #
Manager card operation
8.21 add user for Zone1
Read Manager Add Card, read user cards continuously, read Manager Add card again.
8.22 delete user for Zone 1
Read Manager Delete Card, read user cards continuously, read Manager Delete card again.
9 User Operation
9.1 Entry by card mode, set multi cards to open door when card quantity is 1
Read user card, lock will be unlocked
9.2 Entry by card mode, set multi cards to open door when card quantity is 2-10
Read these cards one by one, present each card in 5 seconds, lock will be unlocked
9.3 Entry by card and PIN
Present card, then press PIN(4 to 6 digits ), #, lock will be unlocked
9.4 Entry by card or PIN mode
Present card, lock will be unlocked
Or Press PIN(4 to 6 digits ), #, lock will be unlocked
9.5 Relay mode
Relay setting -pulse mode
Every time a valid card/tag read or PIN input, the relay will operate, for the pre-set relay pulse time.
Relay setting-Toggle mode
Every time a valid card/tag read or PIN input, the relay changes state, which will not turn back until read card/tag or input PIN again
9.6 Modifyuser PIN (no need enter programming mode)
*, read user card, press old PIN, #, new PIN # new PIN #
Or *, press ID number # old PIN# new PIN # new PIN #
10 Alarm function
10.1 Anti-tamper alarm
If the device is disassembled illegally, the buzzer and the external alarm will operate.
10.2 Door contact alarm
When connect with door contact, if the door is opened illegally, the buzzer and the external alarm will operate.

When read zone 1 anti-duress card/input 8-digit anti duress PIN or zone 2 anti-duress card/input 8-digit anti duress PIN, then press

10.3 The Anti-duress alarm

#,

The corresponding lock will open, at the same time, the external alarm will operate, but the device buzzer will not operate.

10.4 remove alarm

Read valid user card, manager card or input master code, then alarm will be removed. If no any operation, alarm will be removed automatically after 1 min.

#### 11 Multi working mode:

There are 7 working mode with this device.

- 1. Wiegand Reader
- 2. Standalone for single door
- 3. Standalone for two doors
- 4. With external reader for two doors
- 5. Two units interlocked for two doors
- 6. Anti-passback for single door
- 7. Anti-passback for two doors

The factory default is Standalone for single door (we can change the default model according to customer order). User can modify the working mode, when the device reset to factory default, the setting is still valid.

#### 11.1 Wiegand Reader mode

In this mode, the access control works as reader, connected with the common access controller, it has following function.

Modify master pin

Set facility code

Set the card transmission format

Set the keypad transmission format

Set optional setting

Anti-Tamper alarm

When LED level is low, indicator light (LED) will turn into green, after 30 seconds or LED level rising, LED will back to normal.

When BZ level is low, the buzzer will beep, after 30 seconds or BZ level rising, the buzzer will back to normal.

When it used as the reader, both card number and keypad transmits in Wiegand format, the output data are shown by the low level of DO&D1 wire:

D0: Low level means 0, green wire

D1: Low level means 1, white wire

The Pulse width of low level is 100uS, bit period is 1.6mS

The digits of card number can be set to 26-37 bit, should be matched with the controller.(Factory default is 26Bit)

Keypad transmission can be set in the following 3 modes (modes can be set by user)

Model 0: Virtual card number

The reader will transmit the PIN data when it receives the last key (#) press after PIN code

Format: Decimal card number with 10 digits, Facility code (1st~4th digit)+PIN Code(5th-10th digit)

Facility code is any digits between 0~15, PIN code is 4~6 digits

Example: facility code: 15

PIN code: 9999

Press 9999 #, then output format will be: 0015009999

PIN code: 999999

Press 999999#, then output format will be 0015999999

Model 1: 4 Bit

The output data is provided in following format after every key is pressed:

key	Output in hex	Output in Binary
0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
*	Α	1010
#	В	1011

Model 2: 8 Bit

The output data is transmitted in following format after every key is pressed:

key	Output in hex	Output in Binary
0	0	11110000
1	1	11100001
2	2	11010010
3	3	11000011
4	4	10110100
5	5	10100101
6	6	10010110
7	7	10000111
8	8	01111000
9	9	01101001
*	Α	01011010
#	В	01001011

## 11.2 Standalone for single door

In this mode, the device supports connecting external card reader for exiting door.

The users of Zone 1 or external can open the door by valid card or PIN.

## 11.3 Standalone for two doors

In this mode, users are for controlling two doors. Read valid card or input PIN of Zone 1 on this unit, door 1 will be opened; reading valid card or input PIN of Zone 2 on this unit, door 2 will be opened.

Remark: the common card for Zone 1 and Zone 2 can only open door 1.

#### 11.4 With external reader for two doors

In this mode, this unit is for entering door 1, and external reader is for entering door 2.

Read valid card or input of Zone 1 on the machine, door 1 will open; read valid card or input PIN of Zone 2 on external reader, door 2 will open.

Remark: the common card for Zone 1 and Zone 2 can open door 1 on this unit, and open door 2 on external reader.

#### 11.5 Two units interlocked for two doors

The interlock function is mainly used in banks, prisons, and other places where a higher level security is required.

When and only door 2 closed, read valid card / input PIN on this machine, door 1 will open; when and only door 1 closed, read valid card/input PIN on external reader, door 2 will open.

Remark: The valid card /PIN is only for users of Zone 1, users of zone 2 are invalid.

#### 11.6 Anti-passback for Single door

In this mode, this unit install outside is for entering door, external reader inside for exiting door, the users can only enter door when read valid card on the machine, and exit from the inside external reader. If without the entering record from the machine, the users can not exit from the inside reader, also the Users can't enter in twice without the first exit record.

Remark: this is only for card users of Zone 1,PIN users of Zone 1 an all users of Zone 1 are invalid.

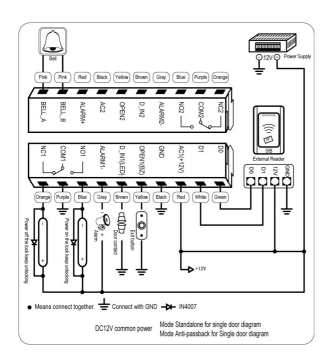
#### 11.7 Anti-passback for two doors

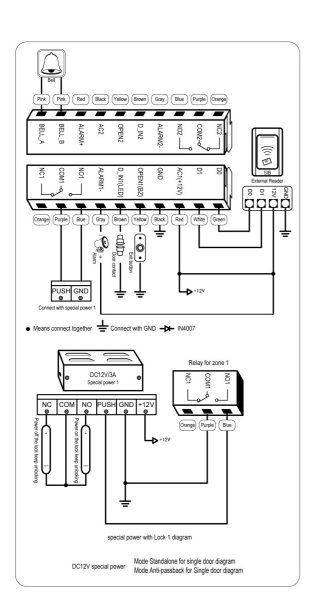
In this mode, this unit on door 1 is anti-passback master unit, and external reader on door 2 is the anti-passback auxiliary unit. Then they build up a two doors anti-passback system, which is normally used for parking lot.

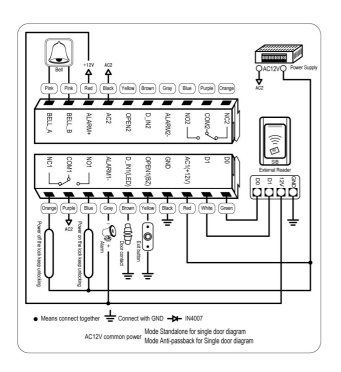
The users can only enter door 1 when read valid card on this unit, and exit from door 2 when read valid card on external reader. If without the entering record from door 1, the users can not exit from the door 2, also the users can't enter in twice without the first exit record.

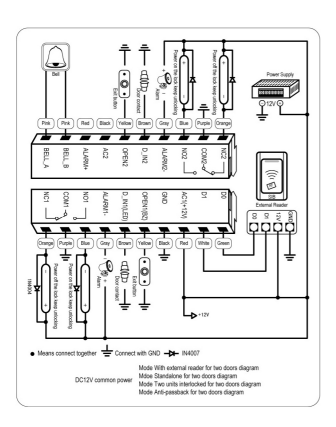
Remark, this is only for card users of Zone 1, PIN users of Zone 1 and all users of Zone 2 are invalid.

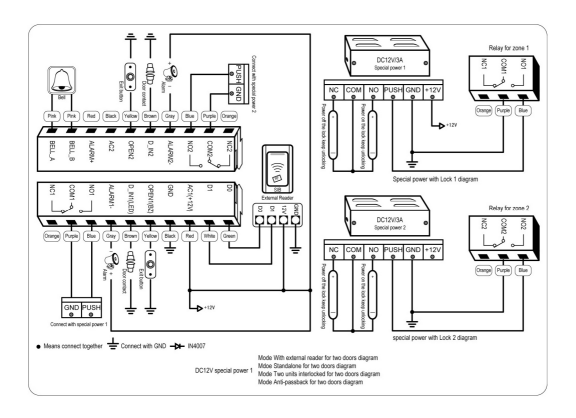
#### 12 Diagram for 7 working mode

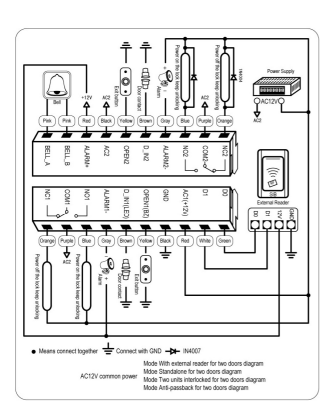


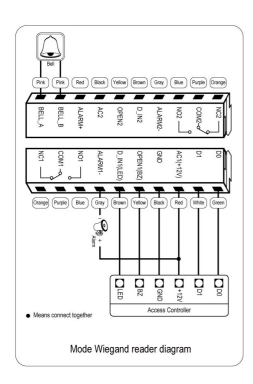












13 Instance Operations				
13.1 Modify master code as 201200				
press * 999999 # 0 0 201100 # 201100 # .				
13.2 Set Anti-duress PIN of Zone 1 as 12012000				
press * 201100 # 05 12012000 # .				
13.3 add last 8 digit card number as 00967865 and 86998736 user of Zone 1				
press * 201100 # 11 00967865# 86998736 # .				
13.4 add first 10 digit card number as 0098786500 and 8699873600 user of Zone2				
press * 201100 # 21 0098786500 # 8699873600 # .				
13.5 add ID user 006, PIN 201200, Zone 2 user				
press * 201100 # 21 6#201200 # .				
13.6 set open mode of Zone 1 as card+PIN				
press * 201100 # 13 1 # .				
13.7 rapid increase consecutive numbers 1000 cards (start with 00987865 ID is 005)				
press * 201100 # 17 05# 00987865# 1000 # .				
13.8 set working mode as reader mode				
press * 201100 # 31 0 # .				
13.9 set card output format as WG34				
press * 201100 # 3 2 34 # .				

## 13.10 set master open lock 1

press \* 201100 # 51 .

#### 14 Simple Troubleshooting

Code	Fault	Fault Cause Solutions	
1	Close Read range	Quality of card	Use original card
2	Problem in PIN setting	1.PIN is not standard 2.Set Password at reader mode	1.first number of PIN should be 1 or 2, match with Area number 2.PIN shouldn't be 1234 3. PIN is 4 to 6 digits 4.don't set PIN at reader mode
3	PIN can't open door	1 use PIN 1234 2 entry mode setting	<ul><li>1.1234 is original PIN, can't open the door, should be modified as other PIN</li><li>2. set open mode as entry by card or PIN.</li></ul>
4	Alarms at normal condition	While installation, light leak under bottom	While installation, device should closed to the wall
5			
6	No responds after card reading	Units are not in ready mode	Press * key, light flash, units back to ready mode
7	Keypad light is not bright	Mode of keypad light setting is wrong	1.set keypad light as shine or auto 2.under auto mode, light shine after press keypad, delay 30 seconds
8	Can't enter master mode	Forget master code	Reset to Factory Default, master code will be 999999, only installer data is restored, user data will not be affected

## 15 To Reset to Factory Default

- a. Disconnect power from the unit
- b. Press and hold # key whilst powering the unit back up
- c. On hearing two "Di" release # key, system is now back factory settings

Please note only installer data is restored, user data will not be affected

## 16 Packing List

Name	Model/size	Quantity	Remarks
Keypad	СС	1	
User manual	СС	1	
Self tapping screws	Φ4mm×27 mm	2	Used in fixing
Rubber plug	Φ6mm×30 mm	2	Used in fixing
Star screw driver	Φ20mm×60mm	1	Special for Keypad
two-electrode valve	1N4007	1	

## Warm Tips

- $^{*}$  Please do not to repair the device privately, if have problem, please return to the supplier.
- \*Before installation on wall, please check carefully concealed wiring or wire tube, in case of he trouble from broken concealed wiring etc when drilling, please use safe glasses when drilling or fixed line clip.
- \* If the product update, manual may be different, Without Prior Notice