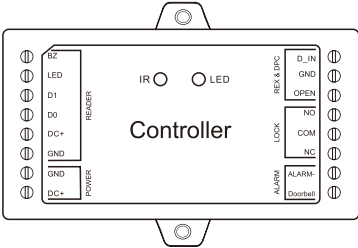


Single-door Controller Board



User Manual

INTRODUCTION

The controller is a mini single door controller panel, can work with any Wiegand 26~44, 56, 58bits output reader. It uses Atmel microcontroller to assure stable performance, and equips with an infrared remote control for easy operation. The device supports 1,000 users, all user data can be transferred.

Two versions available:
Standalone Controller
WiFi Controller with Tuya APP

FEATURES

Controller:

- > 12V DC power input
- > One relay, 1000 users
- > Multi access modes: Card, Card or PIN, and multi Cards/PINs
- > Wiegand 26~44, 56, 58bits input
- > Can connect with any reader with Wiegand 26~44, 56, 58bits output
- > Can connect with any keypad reader with 4bits, 8bits (ASCII), or 10bits Virtual number output
- > User data can be transferred (except fingerprint users)
- > 2 devices can be interlocked for 2 doors
- > Can connect with external alarm and door contact
- > Support Master Card and Authorized User

APP Feature: (Only available for WiFi version)

- > 500 APP users
- > iOS and Android available
- > Add / Delete users by APP (Only available for card users)
- > Can set Time Restriction for users
- > Temporary Code (One-time Or Period Code)
- > Support checking Opening Record
- > Remotely Access (Support 3G/4G/5G)
- > Multiple Access Modes: Smartphone, Card, PIN, Fingerprint
- > Doorbell Call Notice (Support External Door Bell)

Specifications

User Capacity	Hardware User: 1000	APP User: 500
Common User	987	
Visitor User	10	
Panic User	2	
Authorized User	1	

Operating Voltage

12V DC

Idle Current

≤ 100mA

Active Current

≤ 150mA

Wiring Connections

Relay output, exit button, alarm, door contact, Wiegand input, Door Bell (for WiFi version only)

Relay

One (NO, NC, Common)

Adjustable Relay Output Time

0~99 Seconds (5 seconds default)

Lock Output Load

2 Amp Maximum

Wiegand Interface Input

Wiegand 26~44, 56, 58bits

Environment

Indoor

Operation Humidity

0~90%RH

Physical

ABS Shell

Colour

Black

Dimensions

L91 x W48 x D20 (mm)

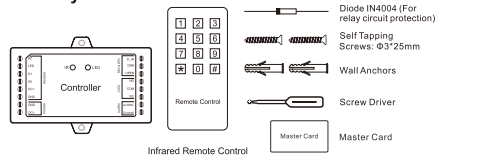
Unit Weight

63g

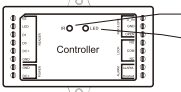
Shipping Weight

73g

Carton Inventory



INSTALLATION



Wiring

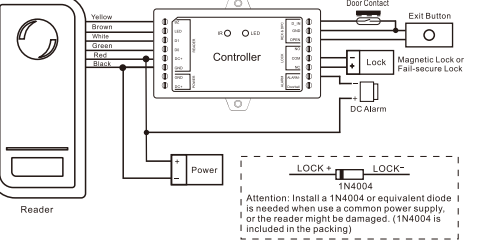
Name	Notes
The Left Side	
BZ	Buzzer Control
LED	LED Light Control
D1	Wiegand Input Data 1
D0	Wiegand Input Data 0
DC+	Positive Pole of Power Output
GND	Negative Pole of Power Input
DC+	Positive Pole of Power Input
The Right Side	
D_IN	Door Status Detecting
GND	Negative Pole of Door Contact
OPEN	Connect to One Wire of Exit Button
NO	Normally Open Relay Output (install diode provided)
COM	Negative Pole of Lock (Common Connection for Relay Output)
NC	Normally Closed Relay Output (install diode provided)
Alarm	Negative Pole of Alarm
Door bell	External Door bell (Only available for WiFi version)

Sound and Light Indication

Operation Status	LED	Buzzer
Stand by	Red light bright	-
Enter into programming mode	Red light shines	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	One beep
Alarm	Red light shines quickly	Beeps

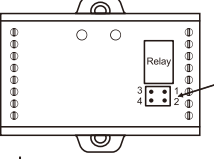
Connection Diagram

Note: For WiFi version, It's necessary to connect a "Door Contact" for monitoring the door status in the APP.



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)

When Use NO/NC/COM Dry Contact Output



- 1) Remove the Pin Caps on points 1,2 and points 3,4
- 2) Insert one of the Pin Caps on points 1,3
- 3) Fix the back cover, and keep the other Pin Cap well

Remark:

The power supply's voltage must be the same with lock's supply voltage, or else, the lock will not work properly or be damaged.

PROGRAMMING

Programming will be very depending on access configuration. Follow the instructions according to your access configuration.

Notes:

- Remote Control: Please use the Infrared Remote Control to program the Controller, "IR" on the Controller is the infrared receiving window, please direct the Remote Control to it.

Cards can be read on the RFID/Keypad/Fingerprint readers only.

PINs can be input/added on either the remote control or the external Keypad Reader, except when the Keypad Reader is 10 digits virtual card number output, the PIN(s) can only be input/added through the Keypad Reader.

• User ID number: Assign a user ID to the user in order to track it.

The Common user ID: 0~999

Authorized User ID: 987

Panic User ID: 988~989

Visitor User ID: 990~999

IMPORTANT: User IDs do not have to be processed with any leading zeros.

Recording of User ID is critical.

PIN: Can be any 4~6 digits

Enter and Exit Program Mode

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Exit Program Mode	*

Set Master Code

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

Add Common Users

PIN/Card user ID: 0~986; PIN length: 4~6 digits

Programming Step

Keystroke Combination

1. Enter Program Mode

• (Master Code) #

Add Card User

2. Using Auto ID (Allows the device to assign Card to next available User ID number)

1 (Read Card) / (Input 8/10 Digits Number) #

The cards can be added continuously.

OR

2. Select Specific ID (Allows the device to define a specific User ID to associate the card to)

1 (User ID) # (Read Card) / (Input 8/10 Digits Card Number) #

2. Add Card: Block Enrollment (Allows Master to add up to 987 cards to the Reader in a single step) Takes 2 minutes to program

1 (User ID) # (Card Quantity) # (The first Card 8/10 Digits Number) #

Card's number must be consecutive; Card quantity = numbers of cards to be enrolled

Add PIN User

2. Using Auto ID (Allows the device to assign PIN to next available User ID number)

1 (PIN) #

OR

2. Select Specific ID (Allows the device to define a specific User ID to associate the PIN to)

1 (User ID) # (PIN) #

Tips for PIN Security (Only valid for 6 digits PIN):

For higher security we allow you to hide your correct PIN with other numbers up to a max of 9 digits.

Example PIN 123434

You could use "123434" or "123434"

("*" can be any numbers from 0~9)

– 01 –

– 02 –

– 03 –

– 04 –

– 05 –

– 06 –

The device Connected with Fingerprint Reader:

For example:

Connect SF1 as the fingerprint reader to the device, two steps to enroll the valid fingerprint.

(1) Add the Fingerprint (A) on SF1

(2) Add the same Fingerprint (A) on the device as below:

1	Enter Program Mode: • (Master Code) #
2	1 (Press Fingerprint A on SF1) (Repeat Fingerprint A on SF1) #
OR	(ID auto allocated)
2	1 (User ID) # (Press Fingerprint A on SF1) (Repeat Fingerprint A on SF1) # (Select Specific ID)
3	*

NOTE: Fingerprint Adding in the APP is not valid for WiFi version.

Add Authorized User

(User ID number is 987; PIN length: 4~6 digits)

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Add Card	1 (User ID) # (Read Card / Input 8/10 Digits Card number) #
OR	
2. Add PIN	1 (User ID) # (PIN) #
3. Enter Program Mode	*

Remark:

Authorized user can be card or PIN, read the Authorized Card or input Authorized PIN, then all valid users can't access; read the Authorized Card or input Authorized PIN again, then all valid users can access again.

Add Panic Users

(User ID number is 988~989; PIN length: 4~6 digits)

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Add Card	1 (User ID) # (Read Card / Input 8/10 Digits Card number) #
OR	
2. Add PIN	1 (User ID) # (PIN) #
3. Enter Program Mode	*

Add Visitor Users

(User ID number is 990~999; PIN length: 4~6 digits)

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

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Add Card	1 (User ID) # (0~9) # (Read Card / Input 8/10 Digits Card number) #
OR	
2. Add PIN	1 (User ID) # (0~9) # (PIN) #
3. Enter Program Mode	*

Delete Users

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Delete User - By card/PIN	2 (Read Card) / (Input PIN) #
OR	
2. Delete User - By ID number	2 (User ID) #
OR	
2. Delete User - By Card number	2 (Input 8/10 Digits Card number) #
OR	
2. Delete ALL Users	2 (Master Code) #
3. Enter Program Mode	*

Set Relay Configuration

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

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Pulse Mode	3 (1~99) # (factory default)
OR	
2. Toggle Mode	The relay time is 1~99 seconds. (Default is 5 seconds)
3. Enter Program Mode	*

OR

2. Toggle Mode

3 0 #

Sets the relay to ON/OFF Toggle mode

Set Access Mode

For Multi user access mode, the interval time of reading can not exceed 5 seconds, or else, the device will exit to standby automatically.

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Card Access	4 0 #
OR	
2. PIN Access	4 1 #
OR	
2. Card or PIN Access	4 3 # (factory default)
OR	
2. Multi User Access	4 3 (2~9) #
3. Enter Program Mode	*

Set Door Open Detection

(Users will be suggested to connect a Door Contact on the device. Otherwise, in the mobile APP, the door status will be shown "ON" all the time, Or Connect "D_IN" and "GND")

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Disable Door Open Detection	6 3 # (factory default)
OR	
2. Enable Door Open Detection	6 4 #
Set Alarm Time	5 (0~3) # (factory default is 1 minute)
3. Enter Program Mode	*

The function of Set Alarm Time also apply for anti-tamper alarm.

Set Audible and Visual Response

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Disable Sound	7 0 #
OR	
2. LED Always OFF	7 1 # (factory default)
OR	
2. LED Always ON	7 2 #
3. Enter Program Mode	*

Set Strike-out Alarm

The strike-out alarm will engage after 10 failed entry attempts (Factory is OFF). It can be set to deny access for 10 minutes after engaging or disengage only after entering a valid card/PIN or Master code/card.

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Strike-Out OFF	6 0 # (factory default)
OR	
2. Strike-Out ON	6 1 #
OR	
2. Strike-Out ON(Alarm)	6 2 #
Set Alarm Time	5 (0~3) # (factory default is 1 minute)
3. Enter Program Mode	*

Set Wiegand Format

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Wiegand Format Auto-identification	8 0 # (factory default)
OR	
2. Specified Wiegand Format	8 (26~44, 56, 58) #
3. Enter Program Mode	*

Master Card Usage

Using Master Card to add and delete users

Add Card/PIN Users

Programming Step	Keystroke Combination
1. Input (Master Card)	
2. Input (Card) or (PIN #)	
Repeat step one for additional users	
3. Input (Master Card) again	

Delete Card/PIN Users

Programming Step	Keystroke Combination
1. Input (Master Card Twice within 5s)	
2. Input (Card) or (PIN #)	
Repeat step one for additional users	
3. Input (Master Card) again	

User Operation & Reset to Factory Default

> Open the door: Read valid user card or input valid user PIN

> Remove Alarm: Input Master Code # or read Master Card or valid user card / PIN or valid user card / PIN

> To reset to factory default & Add Master Cards: power off, press the Exit Button (or connect "OPEN" and "GND" to be short circuit), hold it and power on, there will be two beeps, then release the exit button (or disconnect "OPEN" and "GND"), the LED light turns into yellow, then read any 125KHz EM card or HID cards or 13.56MHz Mifare card, the LED will turn into red, means reset to factory default successfully. Of the card reading, it is the Master Card.

Remarks:

① The type of the Master Card is according to the external reader. For example: the external reader is 125KHz HID reader, then the Master Card must be 125KHz HID card.

② If no Master Card added, must press the Exit Button for at least 5 seconds before release. (This will make the previous registered Master Card invalid)

③ Reset to factory default, the user's information is still retained.

Advanced Application

Collection Card Mode

After this mode is turned on, all the cards can open the lock, at the same time, all cards are added in the device.

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Collection Card Mode OFF	9 2 # (factory default)
OR	
2. Collection Card Mode ON	9 3 #
3. Enter Program Mode	*

User Information Transfer (Valid for Card/PIN Users)

(Please note: only users added by the device can be transferred and valid for opening; users added by the mobile APP can also be transferred, but are unable to open the lock)

The enrolled user can be transferred from a "Master" unit to a "Slave" unit.

The Master code must be the same in the "Master" and the "Slave" unit.

Set Transferring on Master Unit:

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Set Transferring	9 8 #
Within 30 seconds, Green LED shines, after one beep, the LED will turn into RED, which means the users' information has been transferred successfully.	
3. Enter Program Mode	*

Interlock

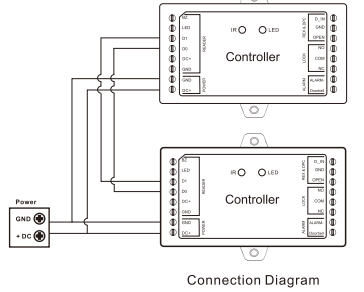
Let's name the two devices as "A" and "B" for two doors "1" and "2"

Step 1: Enroll the users on Device A, then transfer the users' information to Device B by "User Information Transfer" function

Step 2: Set both of the two devices (A and B) to Interlock function

Programming Step	Keystroke Combination
1. Enter Program Mode	• (Master Code) #
2. Interlock-OFF	9 0 # (factory default)
OR	
2. Interlock-ON	9 1 #
3. Enter Program Mode	*

If enable interlock, when and only door 2 is closed, the user can read the valid users on Reader A, door 1 will open; then when and only door 1 closed, read valid users on Reader B, door 2 will open.



Connection Diagram

– 07 –

– 08 –

– 09 –

– 10 –

– 11 –

– 12 –

– 13 –