

Open door by multi-user Visitor users unlock Copy user date



User Manual

INTRODUCTION -

This device is a new generation metal waterproof fingerprint & RFID card standalone access control. It has the zinc alloy housin which is anti-explosion and anti-vandal. Conforms to waterproof IP66 which is suitable for outdoor use. Support 100 or 500 fingerprint users and 10000 card/code users.

Support fingerprint/card/code/multi-users/temporary visitor users opening the door. And can be set as the card reader. Support upload and download the data of card & PIN code users. It has . the door contact detection and anti-tamper functions.

Supports OTA online upgrade (The users can upgrade their devices by themselves if there is better functional applications)

Advantages and Features

> Smart phone management, Smart phone open (WiFi has this

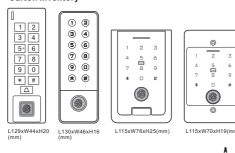
- > Supports OTA online upgrade (WiFi has this feature)
- > Smart phone door status check (WiFi has this feature)
- > Set the temporary PIN code with APP
- > Access Mode: fingerprint, card, PIN, multi users
- > Wiegand 26-44 bits, 56 bits, 58 bits Input/output
- > PIN Wiegand output formats: 4 bits, 8 bits(ASCII), 10 digits
- > Pulse Mode and Toggle Mode

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Specifications

Fingerprint User	100 or 500
Card User/ PIN User	10000
Operating Voltage	DC10-24V
Idle Current	≤50mA
Active Current	≤120mA
Card Type	EM/ Mifare card
Card Frequency	125KHz/ 13.56MHz
Read Range	≤60mm
Operating Temperature	-20°C∼+60°C
Operating Humidity	10%~99%

Carton Inventory



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Admin Card	տատատան վաստատան Self Tapping Screws	Screw Driver
Admin Cards	Wall Anchors	Diode 1N4004
	02	

INSTALLATION -

1. Draw the location of the hole and drill the hole on the installation sition according to the hole of the back cove

- 2. Fix the back cover on the wall with the wall anchors in the
- 3. Thread the cable through cable hole, connect related cable, For the un-used cable please separate with insulating tape.
- 4. Cover the front cover and fix the front and back cover together with screwdriver and screws.



11 BELL Pink External doorbell
12 BELL Pink External doorbell



Wires Definition NO. Function Colour Notes Orange Relay NC 2 COM Purple Relay COM 3 NO Blue Relay NO 4 GND Black Negative Pole 5 DC+ Red 10-24V DC Power Input 6 OPEN Yellow Exit Button 7 D_IN Brown Door Contact ALARM- Grey Connect to external alarm negative pole Green | Wiegand Output/Input Data 0 D1 White | Wiegand Output/ input Data 1

03

Sound and Light Indication

Operation Status

Standby Mode	Red light bright	
Enter program Mode	Red light shines	
In the Program Mode	Orange light bright	
Open lock	Green light bright	One beep
Operation failed		Three beeps

LED

Buzzer

Administrator's Code, Fingerprint and Card

Name	Function
Admin Code	Enter into Program Mode
Admin Fingerprint/Card	Add User Rapidly
Admin Fingerprint/Card	Delete User Rapidly

Modify Admin Code

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Modify Admin Code	0# (New Admin Code) # (Repeat New Admin Code) # (Factory Default is 123456)	Orange bright
Exit Program Mode	*	Red bright

Note: The Admin Code can be any 6 digits and the admin must keep

Set Factory Default and Set Admin Card/ Fingerprint

Press and hold the exit button, power on, release it after two beeps. Swipe the admin card, press the admin fingerprint 3 times, the red led on with one beep, the factory default setting done. And the admin card/ admin fingerprint added successfully.

51# 1# (Factory Default

. The door is opened by valid user, but not closed in 1 minute

How to stop the warnings: Close the door/valid user/ Automatically stop when the alarm time is up.

2. If the door opened by force, the device and external alarm

How to stop the alarm: Valid user/Automatically stop when

Note: After enable the door detection function, you must conthe detection switch into the wiring. There will be two

The admin card/ admin fingerprint has the function of adding/ deleting users. 04

To enable door not closed 51# 0#

Exit Program Mode

Safe Mode Setting

detection status:

the device will beep.

the alarm time is up.

1. Reset to factory default, the users' information won't be deleted If you don't want to add admin card/fingerprint: press and hold the Exit Button for 5 seconds, release it until hear one long

beep and the red light	t bright.	
Tuya app Smart p	hone unbinding t	ບឫດ [ື] Wifi
Programming Step	Keystroke Combination	LED

Red shines Orange brigh

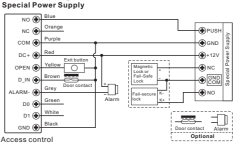
Red bright Note: 1.WiFi unbinding: with this operation, the device will disconnect with all the smart phones, the phone can't control the device at the time.

90# (Admin Code) #

STANDALONE MODE -

Exit Program Mode *

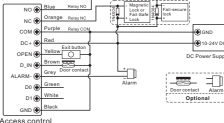
Connection Diagram Special Power Supply



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DC 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).



Usage of Admin Add/Delete Card and Fingerprint

Using Admir	n cards to add and delete users
	Step 1: Read Admin card or press Admin fingerprint
Add users	Step 2: Read user card or press the fingerprint 3 times. (Repeat step 1 for additional users)
	Step 3: Read Admin card or press Admin fingerprint again to end
	Step 1: Read Admin card or press Admin fingerprint twice at the standby mode
Delete users	Step 2: Read user cards or press fingerprint (Repeat step 1 for additional users)
	Step 3: Read Admin card or press Admin fingerprint again to end

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Then you can do the program (Factory default is 123456) 0# (New Admin Code) # (Repeat New Admin Code)# (The Admin ode can be any 6 digits) Note: When adding users, each ingerprint should be pressed once (or three) in succession. 2# - Read Card/ Press Fingerprint Delete Users Exit from the Program Open door by Fingerprint
Open door by card Open door by User PIN (Users PIN) #
Open door by user card + PIN (Read Card) (Users PIN) #

Simplified Instruction

* - Admin Code-#

Enter the Programming

Add Users

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shine
Add Card/ PIN Users		
Add Card User: By Card	1# (Read Card)	
Add Card User: By Card Number	1# (Input 8/10 digits card number) #	Orange bright
Add PIN Users	1# (4~6 digits PIN) #	
Add Fingerprint Users		
Add Fingerprint User: By Fingerprint	1# (Fingerprint) (Press each fingerprint 3 times)	Orange bright

ID Number Add Users

ID Nulliber Add Osers		
Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Add Card/ PIN Users		
Add Card User	10# ID# (Read Card)	
Add Card User: By Car Number	d 10# ID# (Input 8/10 digits card number) #	Orange bright
Add PIN Users	10# ID# (4~6 digits PIN) #	
Add Fingerprint User	s	
Add Fingerprint User: By Fingerprint	11# ID# (Fingerprint) (Press each fingerprint 3 times)	Orange bright

Note: 1. The ID number is a number assigned to each user and it is usually useless. But when you want to delete specific user you should input the ID number or card number.

2. When adding users, the ID number will be assigned automatically from small to big 3. Add fingerprint users: Every fingerprint should be

4. User Fingerprint ID range: 1-100 or 1-500, User Card or Code ID range: 1-9988, Anti-duress users ID: 9989, 9990, Visitor users ID range: 9991-10000.

Add proximity cards sequentially numbered		
Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Add proximity cards sequentially numbered	10# (Input the first ID number) # (card quantity) # (The first card number) #	Orange bright
Exit Program Mode	*	Red bright

Note: The ID number must be empty and successive.

Add Visitor Users ag Stan | Keyetroke Combination | | I FD

r rogramming otcp	regatione combination	
Enter Program Mode	* Admin Code #	Red shines
Add Visitor Card	10# ID# (1~9)# Read Card	Orange
Add Visitor PIN	10# ID# (1~9)# (4~6 digits PIN)#	bright
Exit Program Mode	*	Red bright

Note: Visitor users ID range: 9991~10000, Number of time is 1~9.

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red
Delete Card User: By Card	2# (Read Card)	
Delete User: By Fingerprint	2# (Fingerprint)	Orange
Delete Card User: By Card number		bright
Delete PIN User	2# (4~6 digits PIN) #]

Delete Card/ PIN User: By 20# (Input ID number) # ... Delete All Card/ PIN User | 20# (Admin Code) # Delete Fingerprint User: By ID number 21# (Input ID number) # ... Delete All Fingerprint User 21# (Admin Code) # Exit Program Mode

Note: User Fingerprint ID range: 1-100 or 1-500, User Card or Code ID range: 1-9988, Anti-duress users ID: 9989, 9990, Visitor users ID range: 9991-10000.

Change the user code

Standby mode	* ID# old code # new code # new code #
Exit the programming mode	Automatically exit when change done

Pulse Mode and Toggle Mode Setting

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Access Time Setting	3# (0~180) # (Factory default is Pulse Mode)	Orange bright
Set Toggle Mode	3# 9999#	Drigitt
Exit Program Mode	*	Red bright

Note: 1. Pulse Mode and Toggle Mode, you only can choose one. 2. Factory default is Pulse Mode, and access time is 5

seconds. 0 seconds=100MS. 3. Pulse Mode: The door will be closed automatically after

must swipe valid card or input valid fingerprint.

opening the door for a while. Toggle Mode: Under this mode, after opening the door, the door won't be closed automatically until next valid user input. That's means whether open or close the door, you

Access Mode Setting

Enter Program Mode

Exit Program Mode

Note: Alarm time range:

Door Detection Setting

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code#	Red shines
Open door by card	4# 0#	
Open door by code	4# 1#	
Open door by Fingerprint	4# 2#	Orange
Open door by card+ code	4# 4#	bright
Open door by multi-user	4# (42~49) #	_
Open door by card or code or Fingerprint	4# 3# (Factory Default)	
Exit Program Mode	*	Red bright

Note: The number of Multi-User access can be set to 2~9. If the user number is set to 9, it should input 9 different valid users continuously to access, and the time interval of inputting two valid user should be less than or equal 10s. If timeout, the device will exit to standby mode automatically. During the operation the red led light shines.

 Programming Step
 Keystroke Combination
 LED

 Enter Program Mode
 * (Admin Code) #
 Red shines

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To disable door detection 50# 0# (Factory Default)

Alarm output Time Setting (Factory default is 1 minute) Programming Step | Keystroke Combination | LED

LLD	Drogramming Ston	Koyetroke Combination	LED
Red shines	Programming Step	Reystroke Combination	
	Enter Program Mode	* Admin Code #	Red shines
		5# 0# (Factory default)	
Red bright		. , ,	0
1~3 minutes, 0: Turn off alarm, and it		5# 1#	Orange bright
		5# 2#	
	Exit Program Mode	*	Red bright
		Red shines Orange bright Red bright arm, and it time alarm of	Red shines Orange bright Red bright arm, and it time alarm of

Orange

Note: Lockout Mode: If swipe card/input fingerprint with invalid users for 10 times in 10 minute, the device will be lockout for 10 minutes. When in Lockout Mode, press the Exit Button can open the door

Alarm Output: If swipe card/input fingerprint with invalid users for 10 times in 10 minute, the device will beep and external alarm will activate. The valid user can remove the

Sound and Light mode Setting

rogramming Step	Keystroke Combination	LED	
nter Program Mode	* Admin Code #	Red shines	
control Sounds: OFF ON	6# 0# 6# 1# (Factory Default)		
control Red LED: OFF ON	60# 0# 60# 1# (Factory Default)	Orange	
control Keypad LED: OFF ON ntelligent keyboard light	61# 0# 61# 1# (Factory Default) 61# 2#	bright	
Anti-tamper Alarm: OFF ON	52# 0# (Factory Default) 52# 1#		
xit Program Mode	*	Red bright	

Data transmission of user card & user code

Programming Step	Keystroke Combination	LED	
Enter Program Mode	* Admin Code #	Red shines	
Enter the menu	9# 1#	Orange bright	
Exit Program Mode	*	Red bright	
Note: (Only support copy user of card and code)			

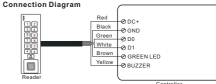
1. The two devices must be the device produced by us and support this function. 2. The two devices have the same admin code

3. Connect the Wiegand cable of the two devices and power on For example:

For device A and B, they have the same admin code. Add a new card & code user to the device A. Device B has no user. Connect the Wiegand cable of device A and B, then power on. Do the operation of * admin code # 9# 1# on device A. The green led of the two devices flash. The device A is sending the user data to

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WIEGAND READER MODE -



Set standalone / Wiegand reader mode

Programming Step	Reystroke Combination	LED	
Enter Program Mode	* Admin Code #	Red shines	
Standalone Mode	8# 0# (Factory Default)	Orange	
Wiegand reader Mode	8# 1#	bright	
Exit Program Mode	*	Red bright	
Note: In wiegand reader mode, brown wire control the Green LED, Yellow wire control the buzzer, only active with low voltage.			

Wiegand Format Setting (Factory Default: EM 26 bit, Mifare 34

hit. Password 4 bit)

Frogramming Step	Reystroke Combination	
Enter Program Mode	* Admin Code #	Re
Wiegand check code: OFF	7# 0#	
ON	7# 1# (Factory Default)	
Password Wiegand Format	70# (0# or 4# or 8#)	
EM Wiegand format	71# (26# ~ 44#)	Ora
Mifare Wiegand format	72# (26#~44#, 56#, 58#)	brig
Exit Program Mode	*	Re
N-4 (4) 40 Di-it- \/i-t 0-	and Normhan Innut 1. C digita D	INI

Note: (1) 10 Digits Virtual Card Number: Input 4~6 digits PIN, press "#", output a 10-bit decimal card number. For example, input password 999999, the output card number is 0000999999

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(2) Each key press sends 4 bits data, the corresponding relationship is 1 (0001) 2 (0010) 3 (0011) 4 (0100) 5 (0101) 6 (0110) 7(0111) 8(1000) 9(1001) *(1010) 0(0000) #(1011) (3) Each key press sends 8 bits data, the corresponding relationship is 1 (1110 0001) 2 (1101 0010) 3 (1100 0011) 4 (1011 0100) 5 (1010 0101) 6 (1001 0110) 7 (1000 0111) 8 (0111 1000)

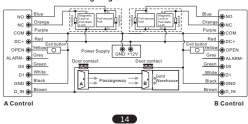
INTERLOCK MODE -

Interlock for two doors, this function usually apply in the places with high safety. For example, there are two doors name A and B in the passage. You access door A with card, and then you cannot access door B with the card until door A closed. That is to say: both of the doors should be closed, then you can swipe your card on one of them.

9 (0110 1001) * (0101 1010) 0 (1111 0000) # (0100 1011)

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Close Interlock Mode	80# 0# (Factory Default)	Orange
Enable Interlock Mode	80# 1#	bright
Exit Program Mode	*	Red bright

Note: The Door Contact must be installed, or this function cannot be Wiring diagram of Interlock



FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.