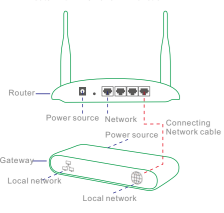
App download guidance on Mobile

Hardware Installation

Connection between power source ,router and the gateway

Router with DHCP and WIfI function



If network connection is normal --- indicator light is

If network connection is abnormal --- indicator light keeps flashing.

Mobile network setting

1 In the first setting, the mobile must connect WIFI launched by the router that is connecting gateway.





Mobile network connection

1)Click the "Register" button in the bottom right corner to enter registration interface (Fig.2)



2)In the interface (Fig. 2), input your email address, user name, password, click "Register" button, it will display " register successfully", then the registration is done.

3)Enter login interface, input your user name and password, then click the "login" button (Fig. 3)

App operation instruction

1. Preparation before operation

Before operation, the mobile should be checked to connect the local WIFI successfully (the network should be WIFI launched by the router that is connecting gateway)

2.User registration and login

After the App is installed, click to enter the login interface (Fig. 1), please register an account if vou do not have one.



2) If you already have a gateway and intend to add another one to this system, enter the "setting" interface and click "gateway detection" button, it will display a gateway detection interface (Fig. 6).

3) After the gateway is added, click "next" button to enter the binding interface, choose the room and click "binding immediately "button to finish the binding.(Fig. 5)The default setting is to bind all rooms with gateway, you can also choose the room that is not needed for binding and click to cancel it.



3. Adding gateway and binding to room

For the first operation, the system will display "discover a new gateway" (Fig. 4) after login. In the blank of "custom name", you can name the gateway on your preference, such as "gateway"; if you do not name it, it will be named "default gateway" automatically.

4. Adding device

1)In the room interface, click" add" button (Fig. 7/8)



Fig.7 Fig.8

2) Click "smart lock" button to enter "scan smart device RQ code interface (Fig. 9), put your mobile camera on the RQ code of smart lock and scan it, it will turn to a new interface (Fig. 10). Fill in the blank of "Name" and click "complete" button to finish the adding section, it will prompt "adding successfully"

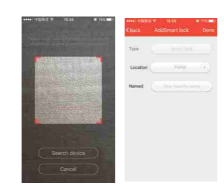


Fig.9 Fig.10

Authorized Password has three types: single-use password, permanent password and time-limited password. (Fig. 15)

Single-use password is valid for unlocking once. Permanent password is valid permanently. Time-limited password is valid for setting time. (Fig. 16)





5 Control the smart lock

Click the unlock icon in the lower part of the lock (Fig. 11) to enter the interface of password request (Fig. 12), input distant password to unlock the door remotely (this distant password need to be set within the actual door lock, operation details seen "input unlocking information". The distant password shall not to be saved on mobile for security, but when you use voice for unlocking, voice shall be saved.

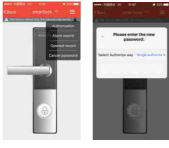


Fig.13 Fig.14

In the decoding menu, there is three sub-menu: password authorization, warning record, cancel the saved password. (Fig. 13)

Click "password authorization" and input administrator's password.(Fig. 14)

Warning record (Fig. 17)

- 1. Memory of unlocking records of who and when to open the door. 2. Messages will be sent to App when password is
- input for 6 times. 3. Messages will be sent to App when the door is
- unlocked by key.
- 4. Messages will be sent to App when the lock is pried 5. Messages will be sent to App when the threaten password is input. (The threaten password is set in case you are threaten)

Cancel the saved password, you can delete the saved password. (Fig. 18)



Fig.17 Fig.18



Note:

- Be sure to carry the emergency mechanical key or place it in the safe place of outside! Please read this manual carefully before using this product, please keep the instruction, in
- This instruction is for your reference only. Any discrepancy in future, pleases adhere to the actual product instead

Specification:

Power supply: 4.5V-6.5V Typical dynamic current: < 50µA

Action current: <140mA

Fingerprint or card capcity: <= 285groups

Password capacity: <= 285 groups

ActuatorDC:micro-motor

Available lock body:International standard lock body

Working temperature: -20°C-70°C Storage temperature:-25°C-125°C Working humidity: 5% - 95%RH

Packing list:

1.Front plate x1 2.Back plate x1

3.Lock body x1

4.Long axis x1 5.Short axis x1

6.Key x2 7.Screws x1bag

Warranty card

Warranty card number Item No:

Produce serial number:

Smart door lock system quality assurance description:

Three years warranty since the purchase, free maintenance if the product broken in normal use condition

A Without the warranty card, or warranty card has been altered; B Do not follow the instructions to use, resulting in damage to the personantle it by upwarranty card has been altered; B Do not follow the instructions to use, resulting in damage to the personantle it by upwarranty card in the personantle it by upwarranty card in the personantle in the personant in the personantle in the personantle in the personantle in the personantle in the pers

User information Dealer information

Dealer Name User name

Address: Address

Dealer stamp

Note: the warranty card is only for the machine itself, any additional service will be charged accordingly.

Date of purchase:

Smart Door Lock Operating Instructions __press" 1+#" Enter into Menu-— Enter into Menu — Please verify administrator Tips After Operation: Enter administrator information (the initial state administrator password: 123456), function management can be proceed after the administrator is verified "2" means up, "8" means down, "*" means back, "#" means ok 1.Input unlock information (Need to verify administrator's Information) Input users Information Please verify administrator > Enroll user >Enroll user Delete User Delete User System setting System setting Modify password Modify password Please verify administrator Please verify administrator Administrator > Administrator User Remote Password Remote Password Valid Date Valid Date Captured user Captured user Please input the users number Please input the administrator's number Range: 001-005 Range: 009-285 Please input the administrator's Information Please input users Information Number: 00X Range: 00X (Please enter password or fingerprint or card) (Please enter password or fingerprint) **Remote Password** Valid date Captured user >Enroll user >Enroll user Delete User Delete User Delete User System setting System setting System setting Modify password Modify password Modify password Please verify administrator Please verify administrator Please verify administrator Administrator Administrator Administrator Remote Password Remote Password > Remote Password Valid Date Valid Date > Valid Date Captured user Captured user > Captured user User Number : ---Please input anti-threaten user Please input user number Input user number: 008 range:006-007 Unlock time : 006 Please input fingerprint or --:->>>--:-password User Number: 00X Please input new password with 6 digits User number: 00X Unlock time (please input password) 00:00>>>00:00

Note:In input process, directly press "#" identified as order entry, fingerprints or password are not duplicate entry, password is 4 to 16 digits

2. Delete unlock information (Need to verify administrator's Information

Smart Door Lock Operating Instructions

Delete group Delete number Enroll user Enroll user >User System setting Modify password System setting Modify password Delete number >Delete group >Delete number > Delete administrator's Information Delete group Delete users Information Delete 286-300 -> All fingerprints Please input the range of deleted number -> All passwords Range: 001-300 L>286-300 No/Yes Note: During deleting, the current authenticated administrator information can't be deleted, Delete function is not available before resetting the initial password. 3.System setting Need to verify administrator's Information Storage **Date and Time** Records Enroll user Delete User Enroll user > System setting Enroll user Delete User Modify password Delete User >System setting >System setting Date and Time Modify password Modify password Records Date and Time >Storage >Date and Time >Records Unlock mode Record Storage Unlock prompt Storage Unlock mode Keep unlock Unlock mode Unlock prompt >ADMIN ifo Unlock prompt Keep unlock User ifo Keep unlock >Query in order User totally Please enter the date/time Query by date Total input: 003 Fingerprints: 002 20 Y T D H M Passwords: 001 Recording-001 Numberina: 001 **User Statistics** Password Total input: 003 2013-07-11:23 The number of passwords: 00 Keep Unlock Unlock mode Unlock prompt Enroll user Enroll user Enroll user Delete User Delete User Delete User >System setting >System setting >System setting Modify password Modify password Modify password Date and Time

Date and Time

Unlock mode

>Unlock prompt

Keep unlock

Unlock prompts?

Records

Storage

>Enble

Yes / No

Records

Storage

Unlock mode

>Keep unlock

Yes / No

Unlock prompt

>Keep unlocked?

Date and Time

Records

Storage

>Unlock mode

Unlock promp

>Dual mode switch open

Single-mode switch open

Keep unlock

Yes / No

Smart Door Lock Operating Instructions

It can save up to 250 records, record number range from 001-250, recods willbe recovered when Storage is full. It displays the latest unlock record if check by order, and it displays the nearest unlock date if check by time

4. Modify password (Please input the administrator's Information

Enroll user Delete User System setting > Modify password > Please input original password > Enter a new password >Please input again

5. Unlock mode setting

- 1. Single unock mode: One fingerprint or one password can unlock
- 2. Two fingerprints, two passwords or fingerprint+ password to unlock

((Input two different numbers to unlock)

6. Restore factory Settings

Long press backsider DEL button for 5s ,then enter into restore factory settings,all unlock informations and records will be deleted . After that, Initial password is 1234 56 (Which can be used to verify the administrators)

7.other

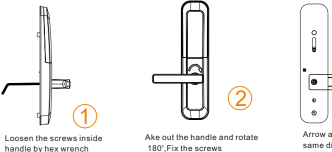
- Input the wrong password more than 5 times in a row, keyboard will be locked for 3 minutes, System does not respond to any operation in 3 minutes
- Password anti-peep function: Password input as follows: X X X correct password X X. adding some unrelated number in front or at the back of the correct password, then press "#" to confirmed. The correct password must be included in the input content. "*" key for (cancel) or (return), "#" key to confirm; Press the "*" key, Empty all entered keys
- Turn the handle to open the door after the voice prompt "Unlock"

Note:

Initial state: Using factory's initial password "123456" can open the door. After enter the new administrator's information, The initial password "123456" will be deleted automatically

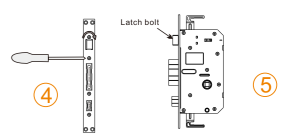
Installation

1.Standing outside of the door and face it. Confirm the direction of smart door lock and door opening direction, then adjust the handle and the latchbolt direction. Note: Pls make sure that the axis arrow of front plate should be the same direction with the handle before installation please don't put the key into of twist.





Arrow and the handle in the same direction



After the unlock direction confirmed, Please adjust the direction of latch bolt if needed Loosen the four screwsin the strike plate, rotate the latch bolt 180°C

- 2. Adjust and install lock body. Then install front and back panel, and fix all screws 3. Install the face plate and strike plate adjust the direction of latch bolt
- 4. Try to open and close the door, and screw up if smoothly

