

Definitions

Master Code

Required for programming and feature settings. Master code can be used to unlock the door under vacation mode. The default master code needs to be changed before programming.

Property owner/manager should keep this information confidential.

1. Master Code (6 to 8) digits: The default Master Code is 123456.

It is required that you change it to a code of your own before programming.

2. User Code (6 to 8) digits: A total of 200 User Codes may be programmed.

Auto lock

Automatically locks the deadbolt after unlocking. This feature is off by default. You can set the auto lock time in the app.

Wrong entry limit

After 5 unsuccessful attempts at entering a valid PIN code, the unit will shut down for 5 minutes.

Unlock with fake code

User can prevent PIN code exposure from strangers by entering random digits before or after PIN code.

83618 137192 14710

password

Random digits

<14>

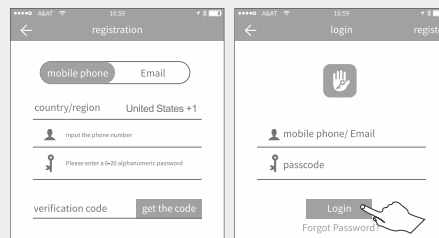
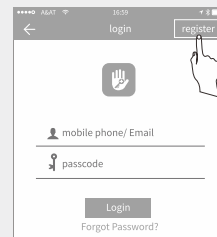
App Guide

A Download app "TTLock"



Android Mobile Phone--Search "TTLock" from Google Play.
Apple Mobile Phone--Please search "TTLock" from App Store.

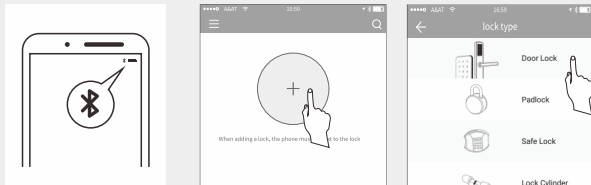
B Register a new account (phone number or email)



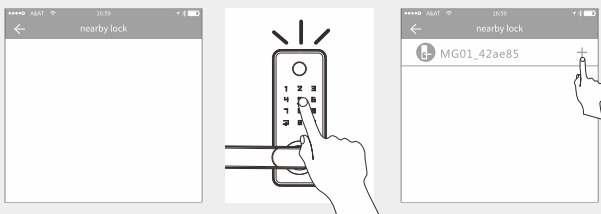
<15>

C Lock adding

- a Turn on Bluetooth and enter the interface of adding lock in app.



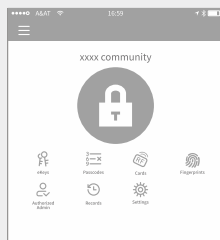
- b Light up the screen and add the lock



Note: Please keep your phone near the door lock within **10** meters.

D Key management

After the administrator successfully adds the lock, owner owns the highest administrative rights to the lock. Owner can send keys to others. Meanwhile owner can increase the key management that is about to expire.

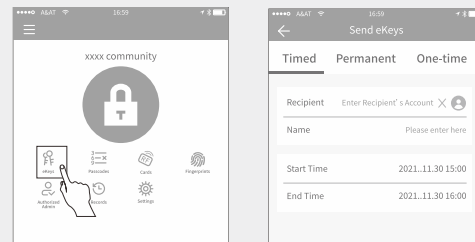


Click the type of lock it will show the time-limited ekey, one-time ekey and permanent ekey.

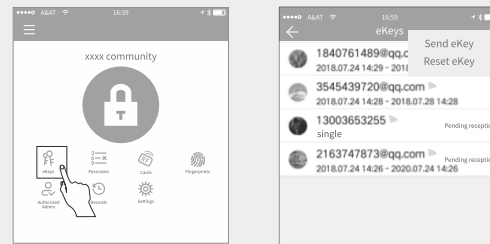
Time-limited ekey: The ekey is valid for the specified time.

Permanent ekey: The ekey can be used permanently.

One-time ekey: The ekey will be automatically deleted once it has been used.



The manager can delete ekey, reset ekey, send and adjust the ekey, meanwhile he can search the lock record.



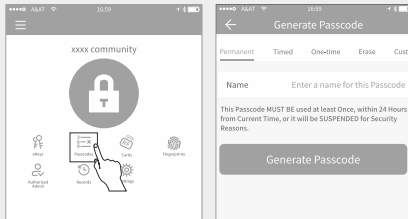
E Passcode management

After inputting the passcode on the keyboard of the lock, press the unlock button to unlock. Passcodes are classified into permanent, time-limited, one-time, empty, oop, custom, etc.

The password that has been set can only be unlocked, but cannot be locked.

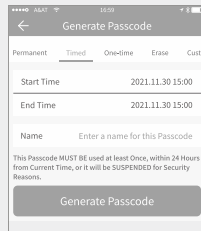
a Permanent passcode

The permanent passcode must be used within 24 hours after it is generated, otherwise it will automatically expire.



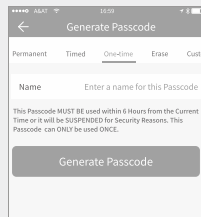
b Time-limited passcode

The time-limited passcode can own an expiration date, which is a minimum of one hour and a maximum of three years. If the validity period is within one year, the time can be accurate to the hour; if the validity period is more than one year, the accuracy is month when the time-limited passcode is valid, it should be used within 24 hours, otherwise it will automatically expire.



c One-time passcode

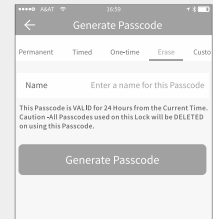
One-time passcode can only be used for onetime, and which is available for 6 hours. It will automatically expire.



<18>

d Erase passcode

Erase Passcode is VALID for 24 Hours from the current time. Caution -All passcodes used on this lock will be deleted on using this passcode.



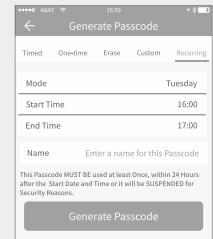
e Custom passcode

You can configure your own passcode. It needs to be between 6- 9 digits in length. You can configure the customized passcode via Bluetooth or remotely via a gateway.



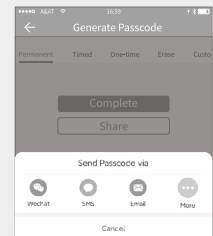
f Recurring passcode

The recurring password can be reused within a specified time period, including daily type, weekday type, weekend type, and more.



g Passcode sharing

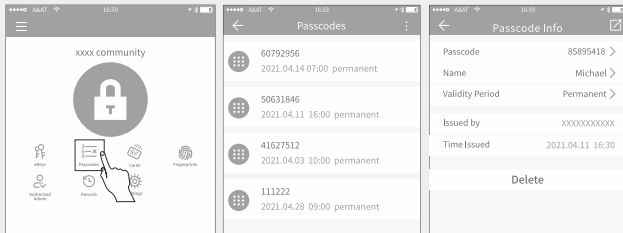
The system add new communication ways of Facebook Messenger and Whatsapp to help users share the passcode.



<19>

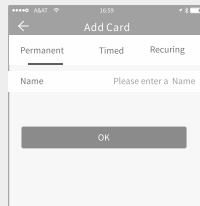
h Passcode management

All generated passcodes can be viewed and managed in the password management module. This includes the right of changing the password, deleting the password, resetting the password, and unlocking the password.

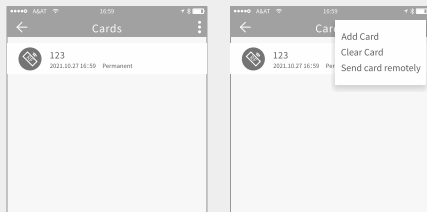


F Card management

You need to add the RFID card first. The whole process needs to be done via the app beside the lock. The validity period of the IC card can be set, either permanent or time-limited.



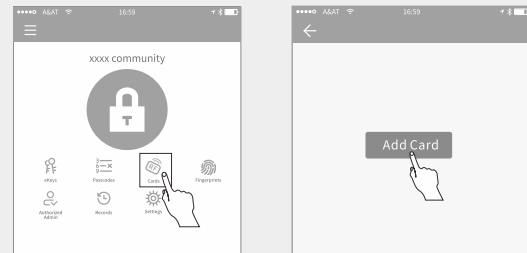
All RFID cards can be queried and managed through the RFID card management module. The remote card issuance function is displayed in the case of a gateway. If there is no gateway, the item is hidden.



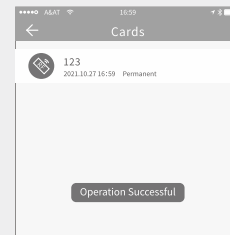
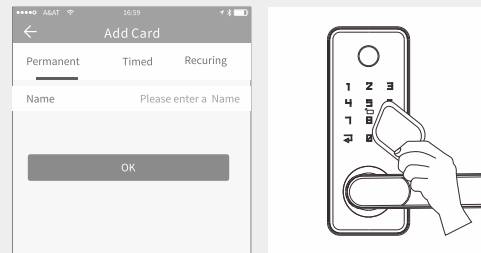
<20>

a Add a RFID card

Click "Cards", then click "Add card".

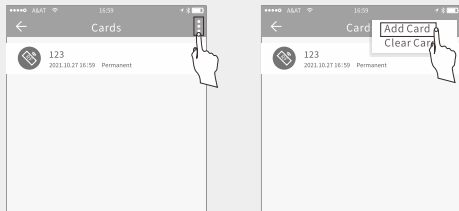


There are three options for you. Select "permanent", "timed" or "recycling" as needed. Enter the name of the RFID card, and click "OK". Then the RFID card can be successfully added when it is close to the card sensing area of the lock for 2-3 seconds.



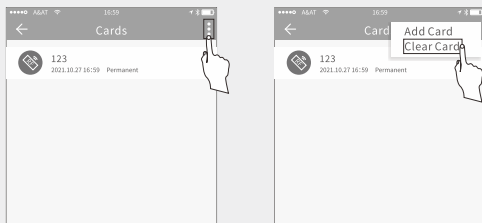
<21>

To add an RFID card again, click on the upper right corner of the "Cards" homepage, click "Add Card". Then repeat the operation of adding RFID card.

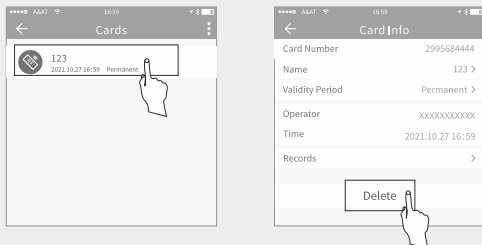


b Delete RFID cards

Click on the upper right corner of the "Cards" homepage and click "Clear Card" to delete all RFID cards.



We can also choose a single RFID card to delete.

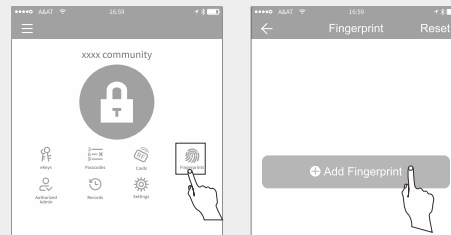


G Fingerprint management

Fingerprint management is similar to IC card management. After adding a fingerprint, you can use the fingerprint to unlock the door.

a Add Fingerprint

Click "Fingerprint", then click "Add Fingerprint".



There are three options for you. Select "permanent", "timed" or "recycling" as needed. Enter the name of the Fingerprint, and click "OK". Then click "Start" and you will be required to Place and remove your finger from the sensor 4 times.

