

User Manual of TM-LA191 Bluetooth Lock



Note:

Don't lock the door until the lock is working during installation and test.

Please read all the following guide carefully.

Unlock Ways



APP (Bluetooth Electronic Key)

1. Open the “ttlock” APP and bluetooth on smart phone.
2. Make sure the distance between your smart phone and the lock is within 10 meters so that they can connect automatically by bluetooth.
3. Click the green button as the above picture shows on your smart phone.
4. When you see a “***Opened” prompt on the APP and hear a long beep from the lock, press the lock's handle and push(or pull) to open the door.

Note:

The step 3 above can be also replaced by the following:

Make sure the “ttlock” APP is running in the foreground and the screen of your smart phone is lit, and then touch the keypad on the lock with finger to activate it (the numbers will turn to blue).

Unlock Ways



Passcode

1. Touch the keypad on the lock with finger to activate it (the numbers will turn to blue).
2. Enter passcode and press  .
3. When you hear a long beep from the lock, press the lock's handle and push(or pull) to open the door.

Note:

If wrong number entered, press * and enter the correct passcode from the beginning.

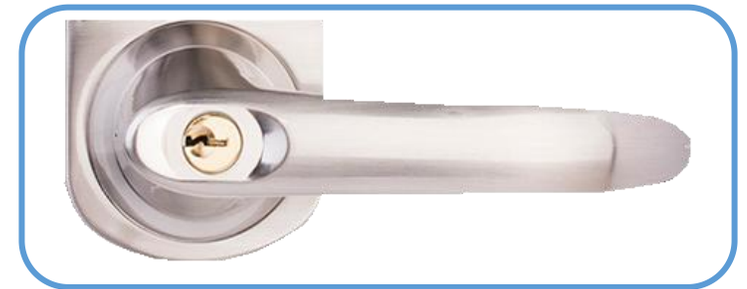
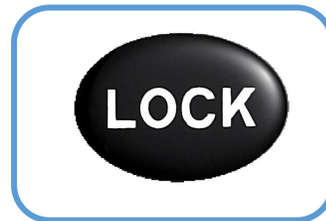
After 5 times of wrong passcode attempts, keypad will be frozen for 4 minutes, but electronic key can still unlock.

Unlock Ways



Mechanical Key

1. Remove the agnetic cover like the pictures below shows.
2. Insert mechanical key and turn 90 degrees to the right.
3. Press the lock's handle and push(or pull) to open the door.
4. Turn the mechanical key to the left for 90 degrees and then pull it out.



Note:

- The lock will lock itself automatically if you don't press the handle to open the door within 5 seconds when using Bluetooth Electronic Key or Passcode to unlock.
- Maximum 16 digits messy code to prevent other people memorizing your passcode.
For example: if the correct passcode is "4444", you can input 5623585 4444 56325 to unlock.

User Register and Login

- Download the APP named “ttlock” from APP Store or Google Play or download from our web www.tyminlocks.com/download.html
- Install and register with phone # or email
- Log in and turn on bluetooth on smart phone



The screenshot shows the 'Register' screen of the ttlock app. It features a blue header with a back arrow and the title 'Register'. Below the header, there are several input fields: 'Country/Region' with 'China' selected, '+86 Mobile phone', 'Password 6-20 digits or letters' with an eye icon, and 'Verification code' with a 'Get code' button. A large blue 'Register' button is at the bottom.



Note:

- When downloading the “ttlock” APP, make sure it is 3.1.1 version
- Application Platform: iOS 7.1, Android 4.3, Bluetooth 4.0 device
- Select Country/Region before inputting phone #

Lock Initialization

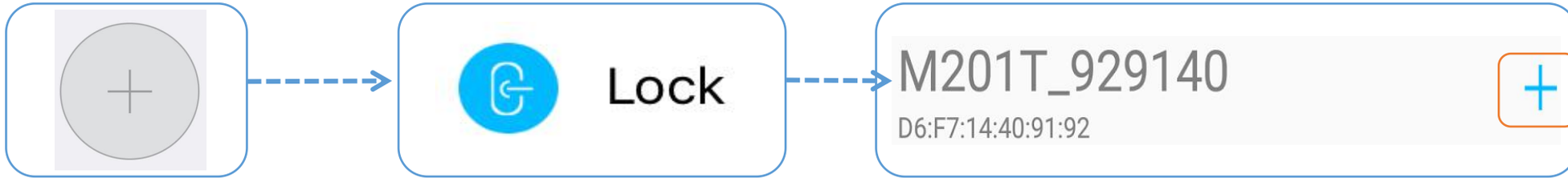
Load 4pcs AA alkaline batteries, then press and hold the RESET button as the picture shows, for 3 seconds, when you hear 2 long beeps, lock initialized successfully.



Note:

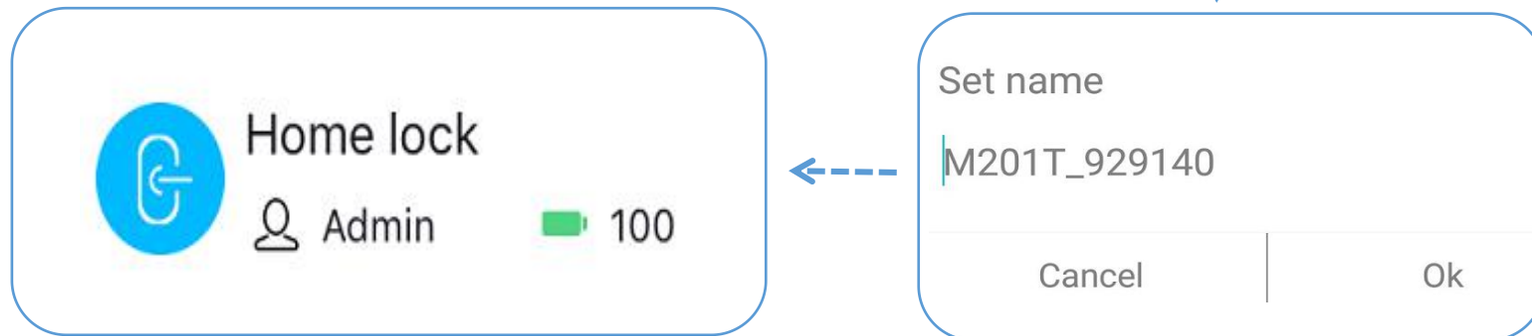
If the lock is initialized, both administrator and user's Bluetooth Electronic Key and Passcode will become invalid. You need to delete the invalid administrator and add a new one again.

Add Administrator



Note:

- If the “+” icon does not show up, touch to activate the lock's keypad, then you will see it.
- Only 1 administrator can be added.



Delete Administrator

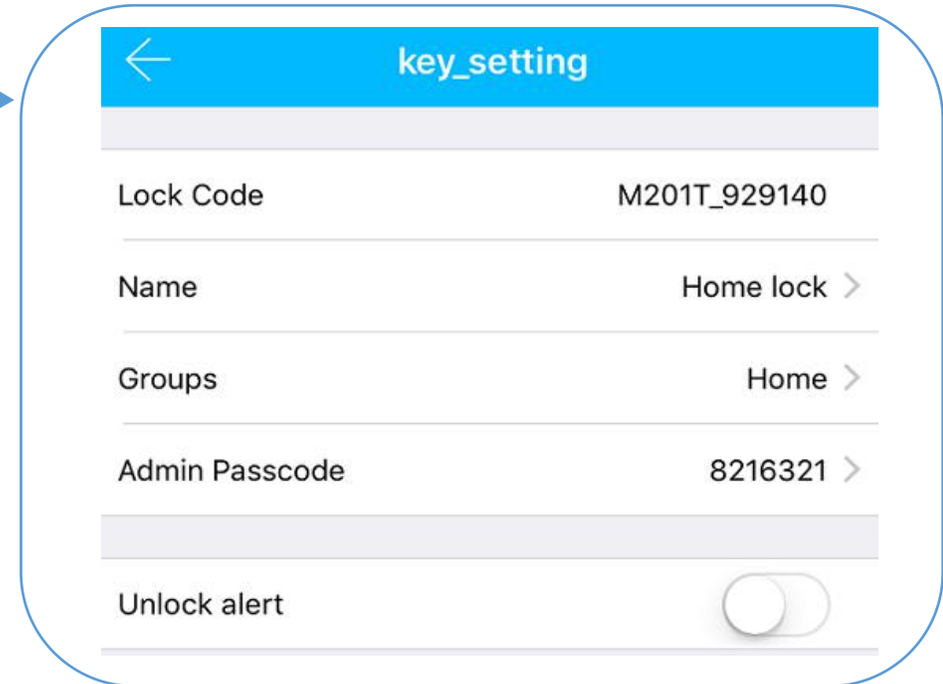
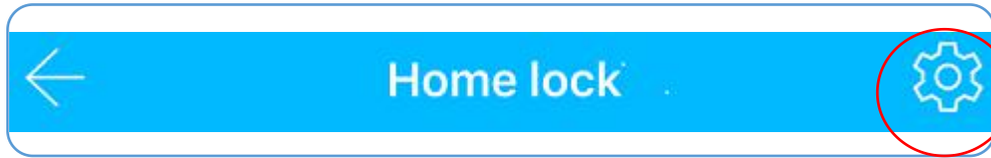
Android System: Press and hold the device(lock) name ⇨ "Delete"

iOS System: Slide the device(lock) name to the left ⇨ "Delete"

Note:

If administrator is deleted, all created electronic keys and passcodes will also be deleted automatically.

Key Setting



Note:

If you want to delete a certain "Group", you need to go to "System Settings" → "Manage Groups"

Send Bluetooth Electronic Keys

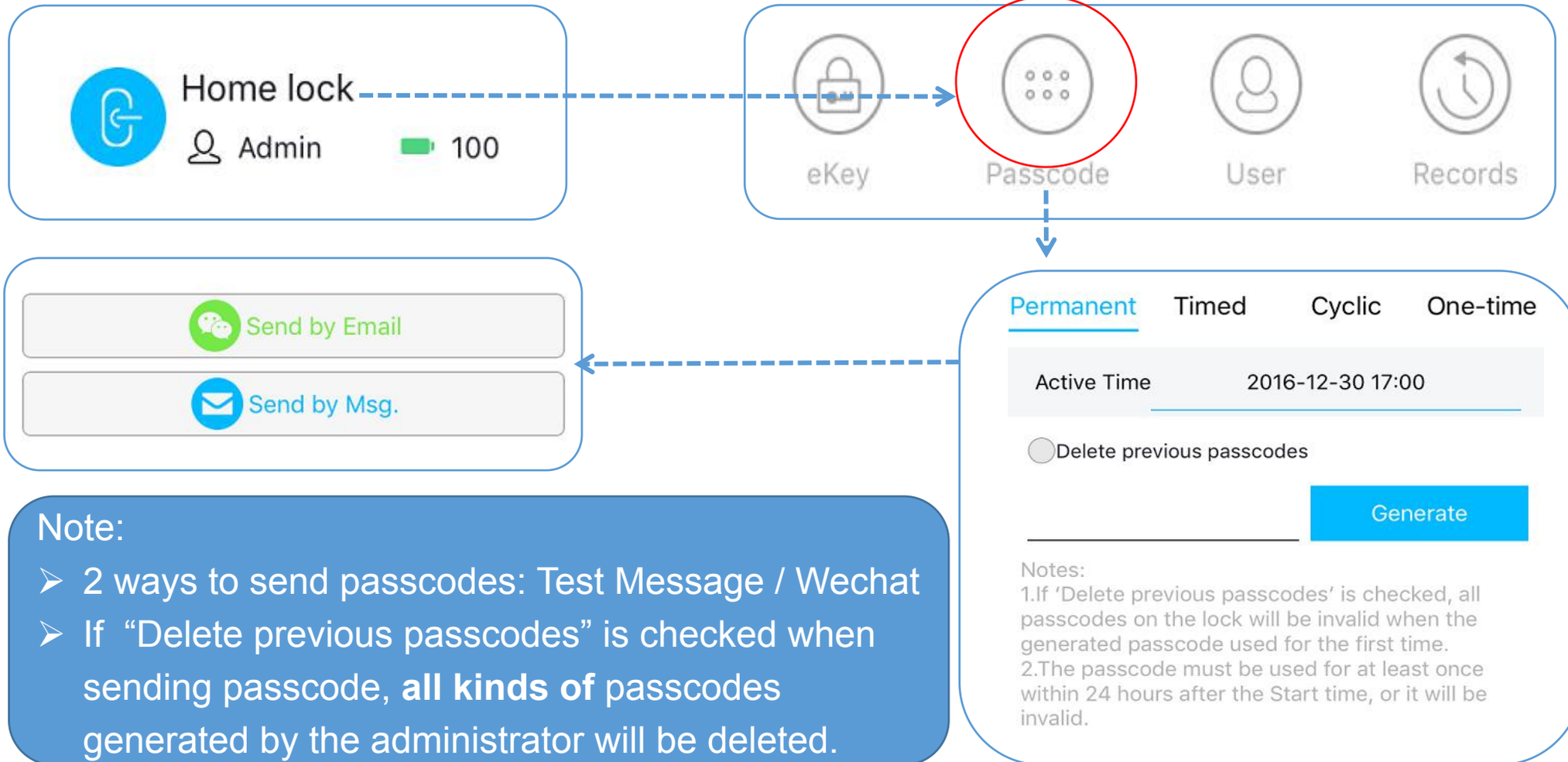


Note:

- Bluetooth Electronic Key can only be sent to user who have "ttlock" account. When the user login "ttlock" account, it will receive the Bluetooth Electronic Key automatically.
- Android account and iOS account can send Bluetooth Electronic Key to each other.

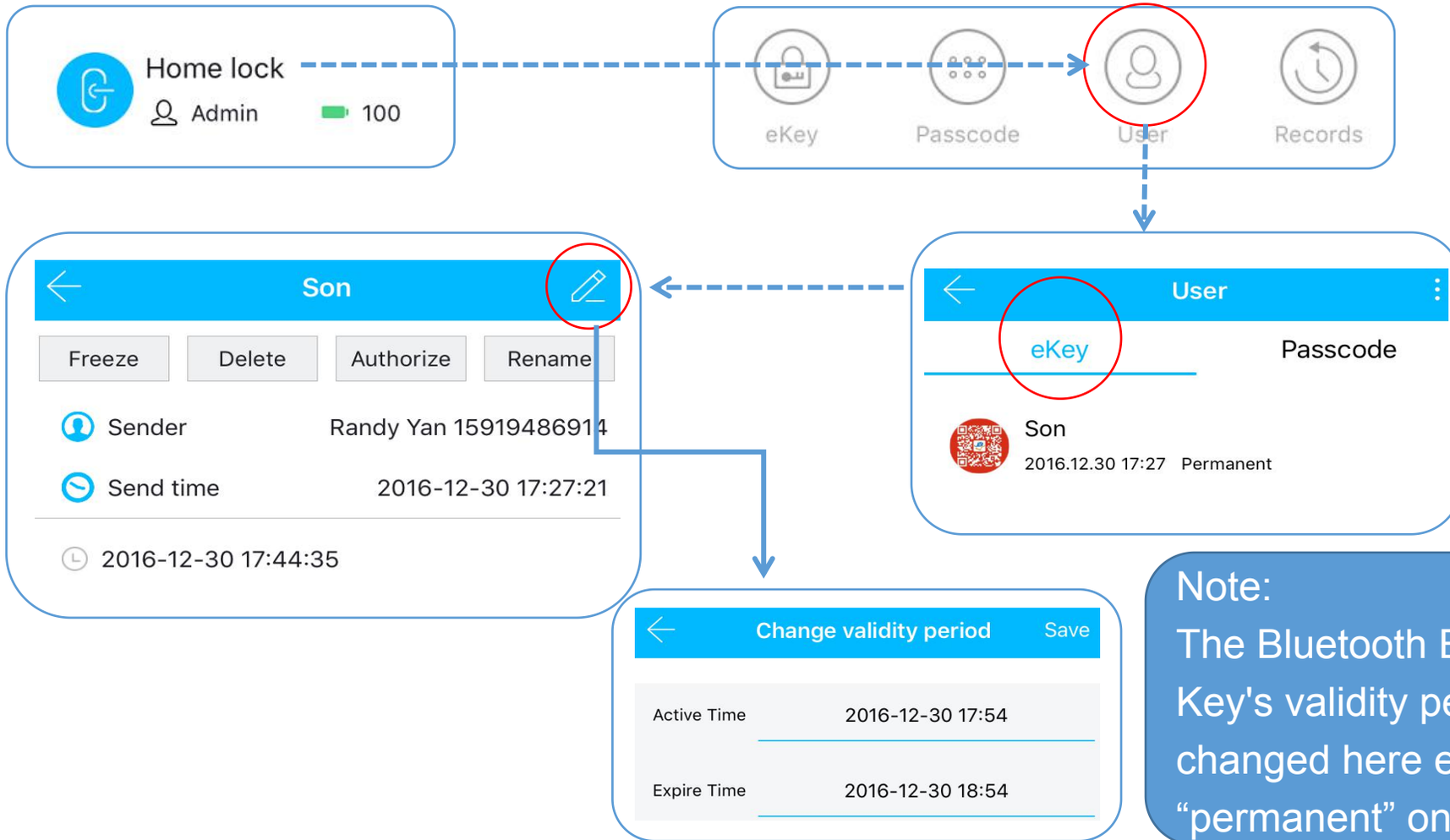
The screenshot shows the 'eKey' configuration screen with a blue header and a back arrow. It features two tabs: 'Permanent' and 'Timed', with 'Timed' selected. Below the tabs, there are fields for 'Receiver' (showing '+86' and a dropdown), 'Description' (with a placeholder 'Description'), 'Active Time' (set to '2016-12-30 17:10'), and 'Expire Time' (set to '2016-12-30 18:10'). A 'Send' button is located at the bottom left of the screen, with a dashed arrow pointing to it from the 'eKey' menu option.

Generate & Send Passcode



User Management

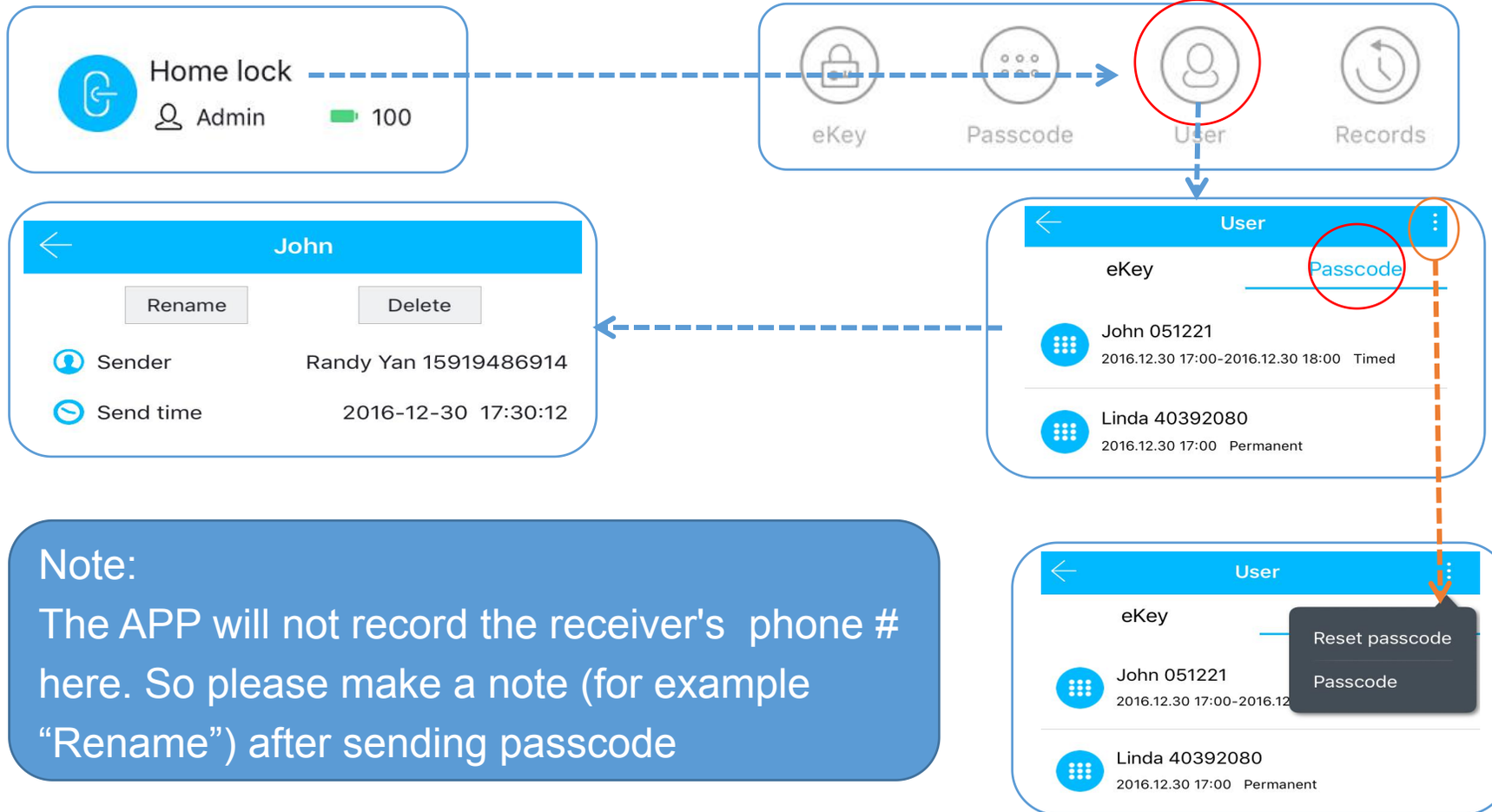
--- Bluetooth Electronic Key Management



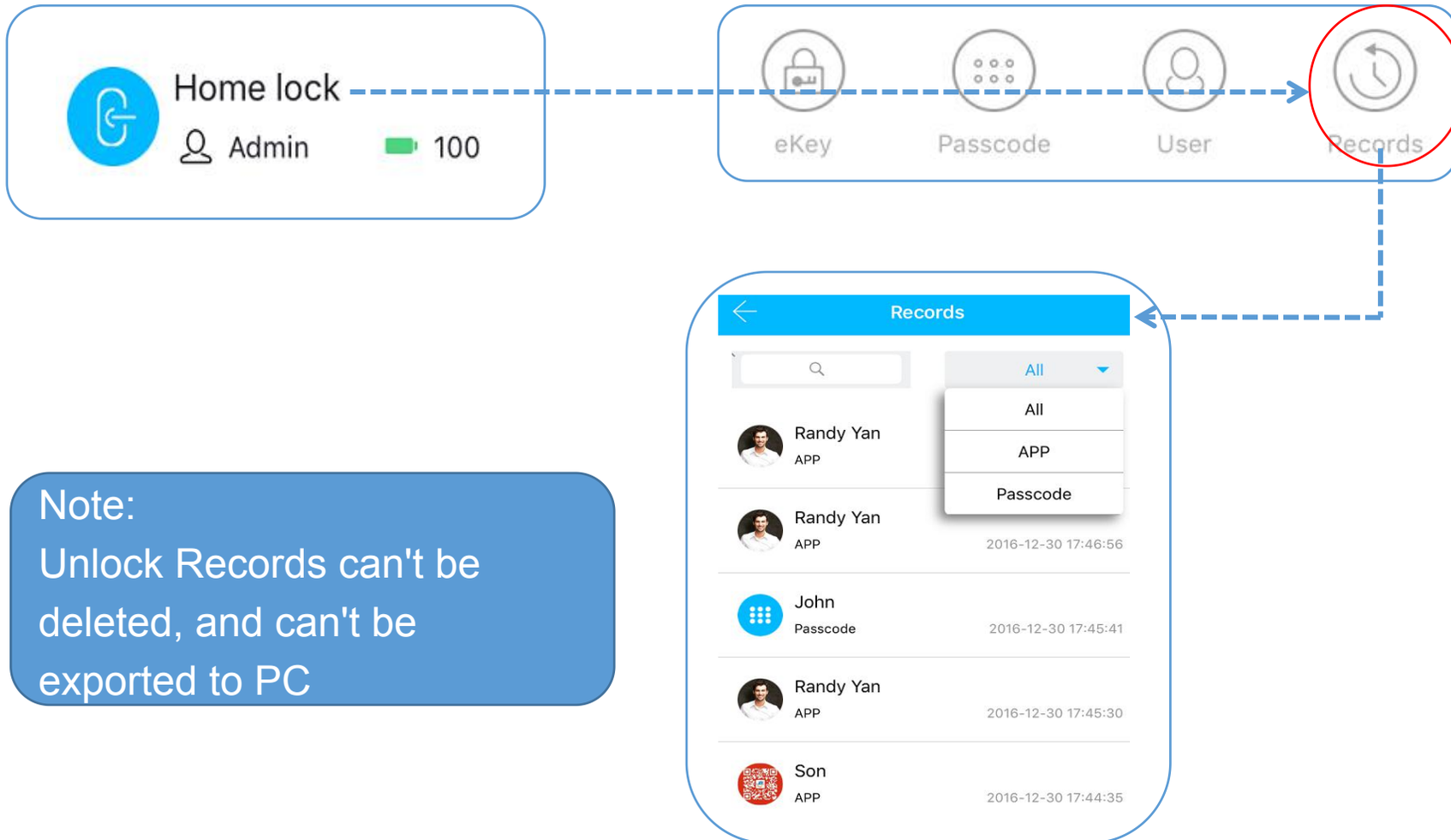
Note:
The Bluetooth Electronic Key's validity period can be changed here even if it is a "permanent" one before.

User Management

--- Passcode Management

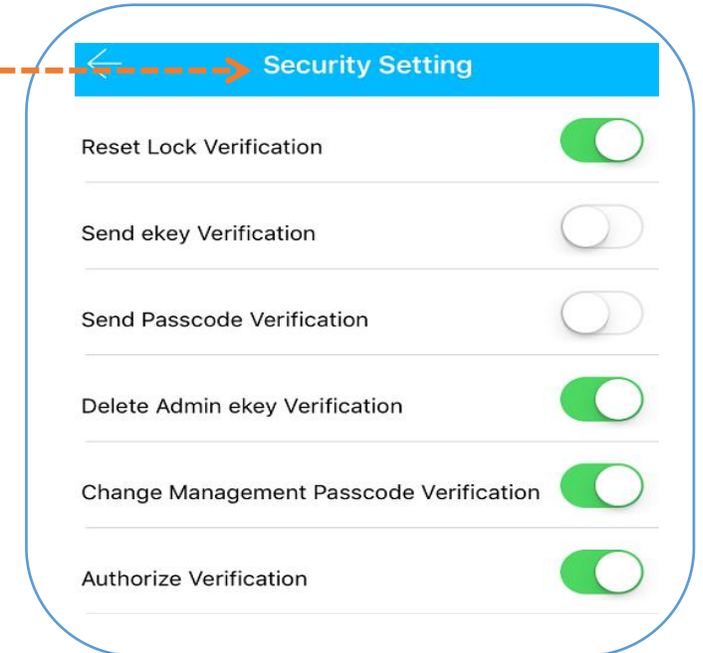
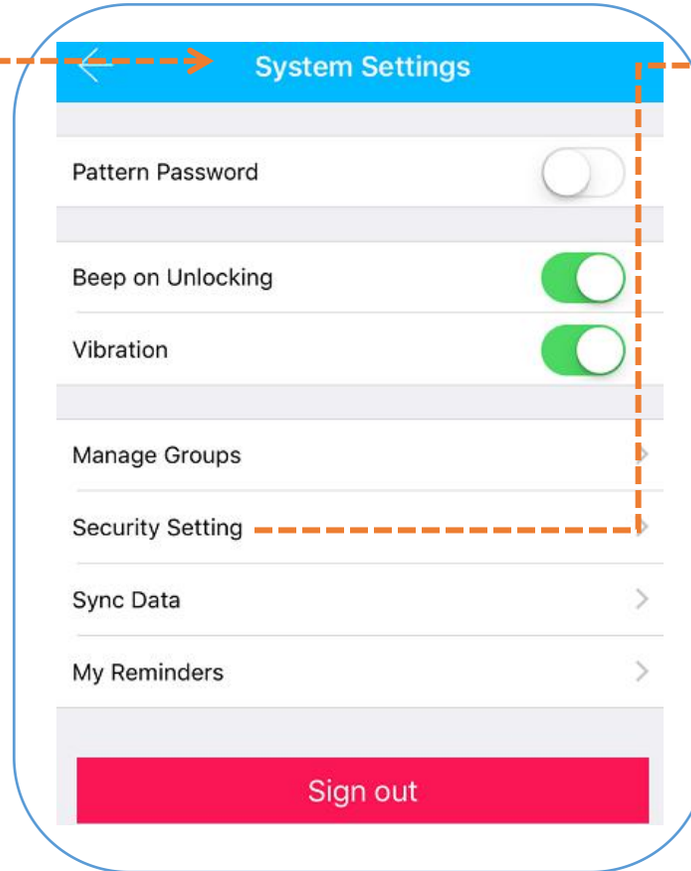


Check Unlock Records (Administrator)

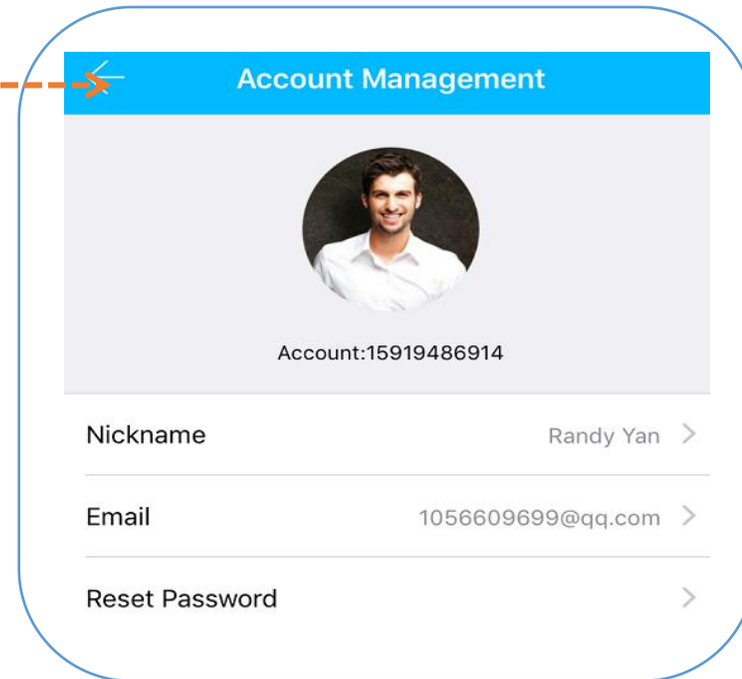
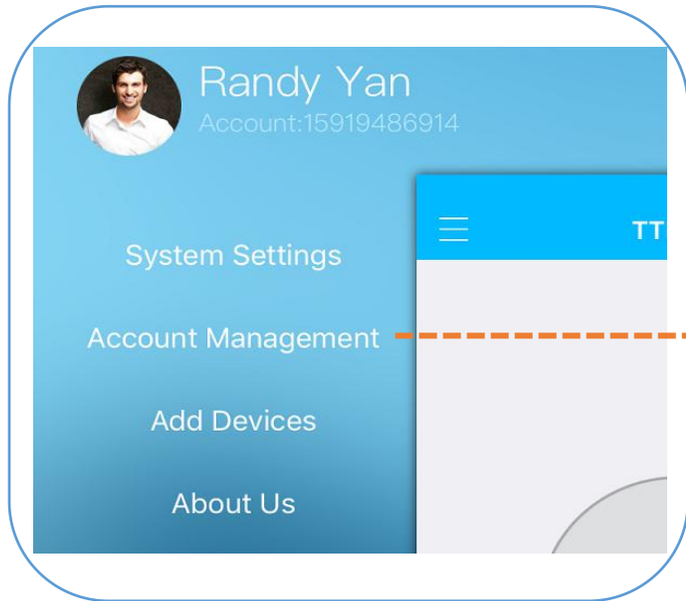


Note:
Unlock Records can't be deleted, and can't be exported to PC

System Settings



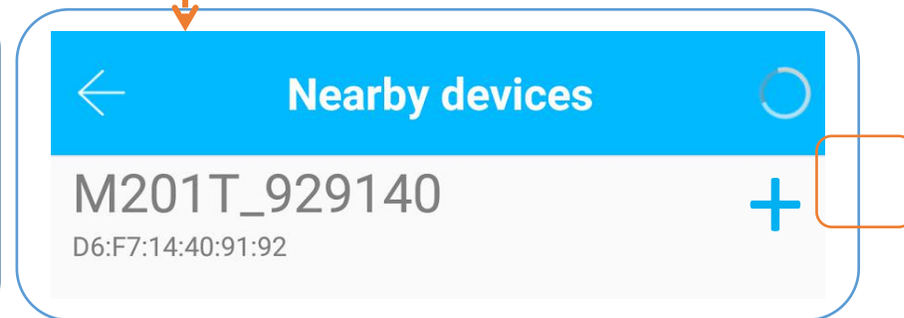
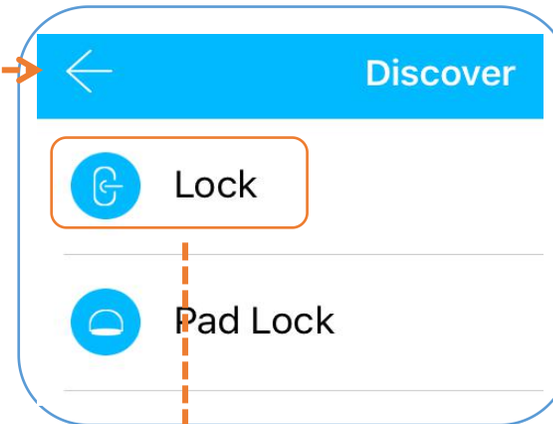
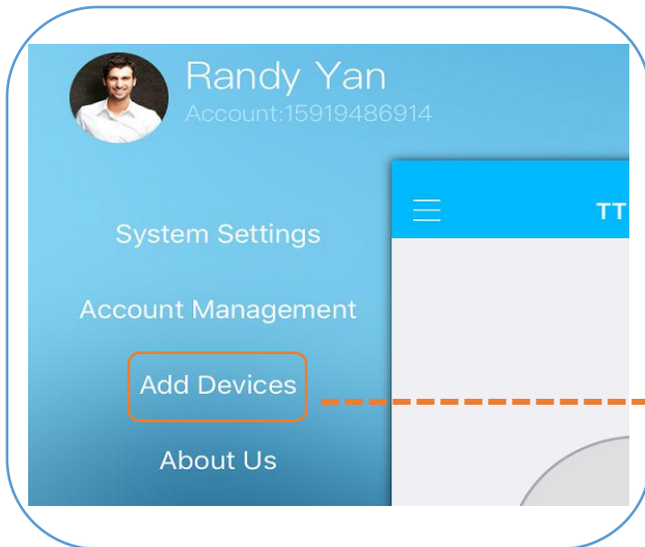
Account Management



Note:

- You can click the avatar to change it.
- Bind email or phone # to your account here. If forget login password, you can use phone # or email to reset password.
- Account Password is 6-20 digit of numbers or letters or combination.

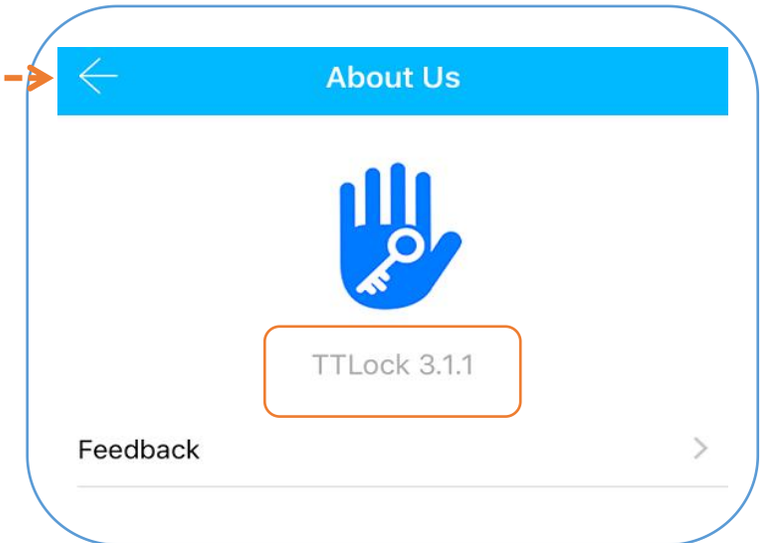
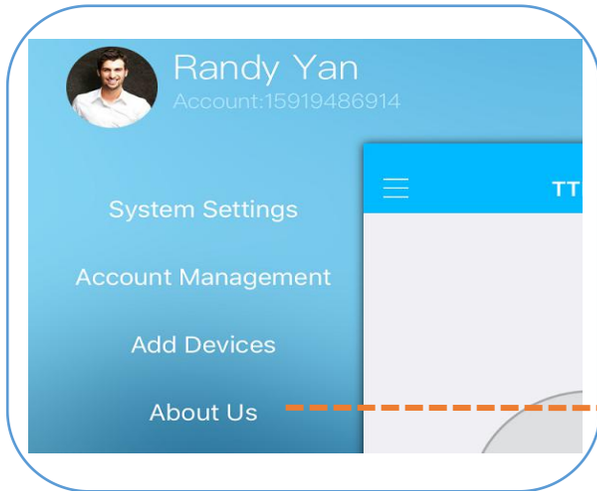
Add Devices



Note:

- When adding new device (lock), please activate bluetooth on mobile phone first.
- If this “+” icon does not show up, touch to activate the lock's keypad, then you will see it.

About Us



Note:

- When downloading the "ttlock" APP, make sure it is 3.1.1 version
- Application Platform: iOS 7.1, Android 4.3, Bluetooth 4.0 device