

User Manual ZK<mark>Bio</mark>BT



Important Statement

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Contents

Necessity for ZKBioBT	1
ZKBioBT Administrator Operating Procedures	2
Connecting ZKBioBT with Lock	3
Setting Administrator	6
Unlocking the Door	9
Creating New Phone User	10
User Management	11
Time table Management	16
Checking Access Record	20
Device Management	21
ZKBiolock Settings	23

Setting App Password	23
Supervisor Password Mode	24
One touch to Open	24

Necessity for ZKBioBT

- IPhone with system above IOS 7.0, such as iPhone 4s, iPhone 5, iPhone 5S, iPhone 6 / 6 Plus
- A lock with Bluetooth function, such as PL10B, ML10B, PL10DB, ML10DB
- The app may not operate normally when a low battery warning is displayed on the lock. Please renew the batteries
- It is recommended to open and manage the lock using a phone within a distance of 3 meters.
 For a longer distance, the performance depends on the actual environment
- Please do not operate the lock while connecting it with a mobile, or the lock may stop working. The lock would restart automatically, or you need to reinstall the battery

ZKBioBT Administrator Operating Procedures

- Use iPhone to download and install ZKBioBT. Turn on Bluetooth to search for lock device, and connect ZKBioBT and the lock after pairing password verification
- Enter supervisor password and set the privilege as Administrator
- Unlock the door
- Create new phone user: create new phone app users for other users
- User management: change user information and privileges, allocate time table, delete user etc.
- Time Table Management: edit and allocate time table
- Search for access records
- Device Management: manage device settings

Connecting ZKBioBT with Lock

Note: Please confirm that the Bluetooth function on the iPhone device is turned on before using ZKBioBT to connect with the lock.

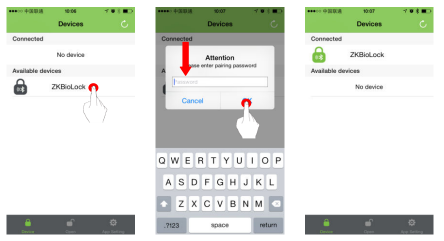
1. Turn on ZKBioBT and click [Device] on the main interface to enter the devices listing interface; the app will automatically search for surrounding Bluetooth devices.



Note:

- 1. When lock is not yet connected, click the Open button on the main interface, "Please connect to the lock first" will be displayed.
- Click Or slide the finger down on the screen to refresh the "Available devices" list.
- The default device name of the lock equipped with Bluetooth is ZKBiolock.
- 4. Please do not operate the lock while connecting it with iphone or the lock would stop working. If you face any issue with the lock, please take out the battery and re-insert it to restart.

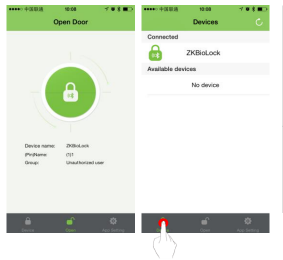
2. After the app searches for the lock, click the lock for connection on the device list and enter the correct Bluetooth connection password (the default connection password is 000000), and click [OK]:



Note: If a wrong connection password is input, "Connection failed" will be shown. Click [OK] to re-enter the password for matching.

Connecting ZKBioBT with Lock

After the device is connected to a lock, the LED green light of the fingerprint sensor will blink, and the app will return to the main interface automatically. You can see the connected devices list on the [Device] interface:

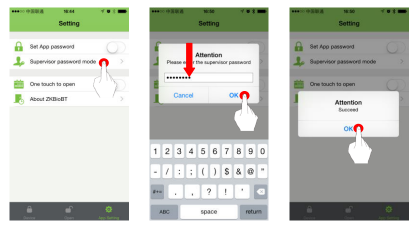


Note:

- The default privilege for ZKBioBT new users is "Unauthorized User". Administrator requires to assign privileges for new users by using supervisor password.
- After successfully connected with the lock, the app will generate a number for the user's default name. The user number and name can be changed, but the number cannot be duplicated; it can only be an integer within 1~65534.

Setting Administrator

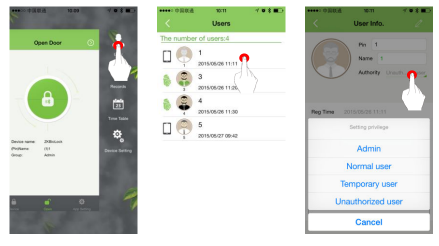
After successfully connect the app with the lock, enter the [App Setting] interface and click [Supervisor password mode], and then enter the password (the default supervisor password is 12345678) and click [OK]. When entering the [Open] interface, the privilege has become "Administrator":



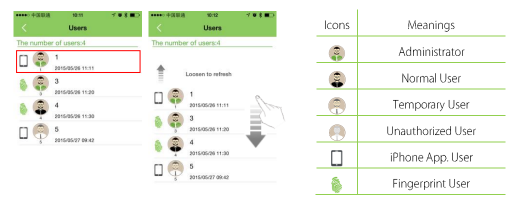
Setting Administrator

Please note that the administrator is temporary at this stage; the user privilege is still Unauthorized User. You need to change privileges on the user information interface.

Click the 🔘 > 🖳 at the top right corner, slide down the screen to refresh the user list, and select the user corresponding to your number and name on the user list. Choose Administrator privilege on the editing interface and then click [Save]:



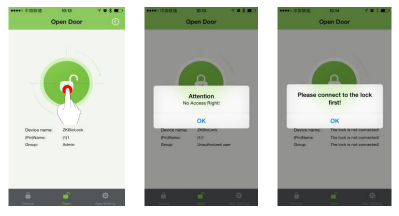
Return to the user list interface, you can see your logo has been changed from Unauthorized User to Administrator.



Note: As shown in above figure, the user list needs to be refreshed by sliding down the screen so as to display the newly connected locks.

Unlocking the Door

After setting administrator, enter the [Open Door] interface and click the open button at the center, the lock will then be opened, as shown in figure 1. If a lock is connected but the user privilege has not been changed, when clicking the open button, "No access privilege" will be displayed, as shown in figure 2; if a lock has not been connected, when clicking the open button, "Please connect to lock first" will be displayed, as shown in figure 3:



Creating New Phone User

Create new phone user by installing ZKBioBT on the iPhone device of other users.

Administrator uses the app on the user's iPhone device to connect to the lock, and enter supervisor password to assign privilege to the phone user (Admin, Normal User, and Temporary User), and also edit and save the user information (number and name).

After setting, the phone user can use the app to carry out operation corresponding to the set privilege.

Note:

The procedure of creating new phone user is similar to that of setting administrator, with the main process of the administrator using the supervisor password to assign privileges for app users. For security reason, we strongly recommend the administrator not to disclose the password to anyone else.

Each app for connecting with the lock is regarded as 1 user, occupying the storage of 1 user.

In default settings, the maximum number of administrators is 10, while that of normal users and temporary users are 60 and 20 respectively.

User Management

Users can be classified into two types according to the creating methods:

- 1. Fingerprint User: users directly registered in the lock.
- 2. Phone User: users created by app.

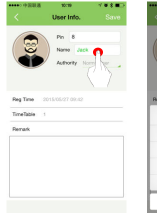
Administrator can manage all fingerprint and phone users.

To change user information and privilege and to allocate time table

1. Administrator enters the [User] interface, refreshes the user list and then synchronizes the user information in the lock with the app. Click the to-be-edited user on the user list, and change user PIN, name privilege and time table on the user information interface;

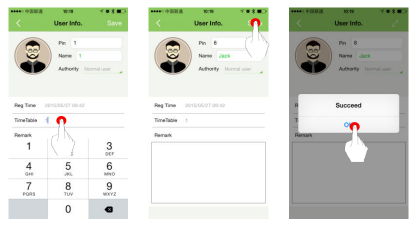
2. Click [Save] after editing.







User Management



Pin: Default PIN denotes the user's position in the system's sequence. It should be numerical, which can be changed but cannot be duplicated. PIN ranges from 1 to 65534.

Name: Default name denotes the user's position in the system's sequence. It can be changed to any numbers, letters or signs, with the maximum length of 24 characters.

Privileges: Administrator, Normal User, Temporary User and Unauthorized User. Administrator can gain access anytime, check access logs, and change information of user, time table and device etc.;

normal user and temporary user can gain access anytime as well, but no other permissions are allowed; unauthorized user cannot gain access anytime, nor does he/she have other permissions.

Registration Time: This denotes when the fingerprint user registered fingerprint for the lock or when the phone user was connected with the lock; it cannot be edited.

Time table: The time table in which the user can gain access. In default setting, administrator uses Time table 1 and it is unchangeable; normal user and temporary user use Time table 1 and it is changeable; unauthorized user uses Time table 2 and it is changeable. For more details, please refer to the Setting Time table below.

Remarks: To add user remarks.

Note: There is no correlation between phone user and fingerprint user. For instance, when one person is both fingerprint user and phone user, since these two types of user use different codings, 2 out of 90 user capacity are occupied.

To Delete User

Administrator enters the [User] interface, refreshes the user list and then synchronizes the user information in the lock with the app. Click the to-be-deleted user on the user list, and slide the screen to the left and click the delete button, so that all information of the user in the app and the lock are deleted.

User Management

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Note: For the procedure of deleting users in batches, please refer to the lock user manual.

Time table Management

Time table is set for regulating user's valid access time. Each user must belong to one time table.



Time Table: There are 12 time tables in the time table list, in which Time table 1 and 2 cannot be edited.

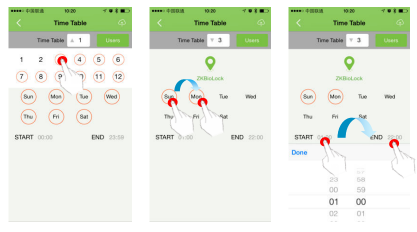
- **Time table 1**: It includes anytime on every day, which means users applying this time table can gain access anytime.
- **Time table 2**: It does not include any time, which means users applying this time table cannot gain access anytime.
- Other Time table: To set at what time on which days within a week can users gain access in the other 10 time tables.

After editing time tables, you can distribute time tables to users except administrator.

Upload: To upload time table settings to the lock.

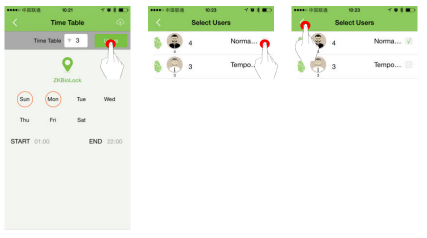
Time table Management

- To Edit Timetable
- 1. Click V in the "Time Table", and select any time table from the 10 editable time tables;
- 2. Choose on which day can users gain access (multiple selection is enabled), for example, select "Sun" and "Mon" for allowing users to unlock the door on Sunday and Monday;
- 3. Set the start time and end time for each day, and then click [Done].





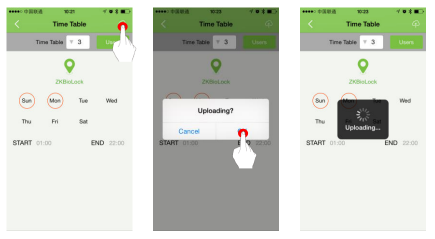
1. Choose the edited time table and click [User], and select the user who uses that time table on the user list (multiple selection is enabled);



Note: Only Normal User, Temporary User and Unauthorized User can choose time table; administrator uses Time table 1 and it is unchangeable.

Time table Management

2. Return to the time table setting interface, and click 🚳 to upload the time table settings to the lock.



After uploading successfully, the lock will beep and the indicator of fingerprint sensor will bright.

Note: You can also allocate the time table in User Management.

Checking Access Record

Administrator can check all access records after entering the [Records] interface; all access records within 7 days will be shown. It supports searching for records within 30 days by choosing the date manually. It also supports quick search for records of a user or within a time period by inputting user name or ID.



Device Management

When administrator enters the [Device Setting] menu (as the below figure), he/she can then change the supervisor password of the app, Bluetooth lock name, and the password for the connection between the app and the Bluetooth lock.

Note: A lock can only have one connection password. Once the password is changed, the connection password for all app users is also changed.



Supervisor Password: The default supervisor password is 12345678. After changing the supervisor password, a new password needs to be entered in supervisor password verification. The password should be in 8 digits.

Lock Name: Lock name, which is ZKBiolock as default. The lock name cannot be nil; it supports at most 10 letters or numbers. After change,"Modification succeed, bluetooth will be disconnected." will be displayed. The system will automatically search for devices after disconnection, and a device can be connected after returning to the [Device] interface.

Paring Password: The default connection password is 000000. After connection password is changed, the system will request user to re-enter the password when logging in the app to connect with the lock. The password should be in 6 digits.

ZKBioBT Settings

Setting App Password

After turning on and setting the app password, only after the password verification for turning on ZKBioBT succeeds can the user continues to use the app.

Click [Device] on the main interface and turn on the [Set App password], the system will then enter the password entering interface:



Supervisor Password Mode

The major function of this mode is to enable administrator utilize the administrator privilege through the supervisor password even on the iPhone devices without administrator privilege. For example, administrator can use the password to assign privileges for phone user.

One touch to Open

The major function of One touch to open is to simplify the access procedure. Turn on the One touch to Open function and click open on the main interface, the app will automatically search the surrounding for lock devices which have been ever connected, and automatically matches with Bluetooth password and open the door.

Note:

1. If the connection password is changed, the password needs to be re-entered when using One touch to Open.

2. When "One touch to Open" function is enabled, after then Bluetooth name is changed and the Bluetooth is disconnected, the system will automatically search for lock devices which have been ever connected and connect with one of them.

