
User Manual

Thank you for selecting Keyking products. Please read this manual thoroughly before using.

aQrRock User management APP



KEYKING GROUP LIMITED

Index

Chapter 1 App install and configuration	3
1.1 Install	3
1.2 Web service IP	3
1.3 User register	4
Chapter 2 Open doors	6
2.1 open the door with bluetooth.....	6
2.2 Open doors with QR.....	8
2.3 Open doors remotely	8
Chapter 3 Visitor Authorization	9
Chapter 4 Transaction	11
Chapter 5 Others	12
5.1 Modify account.....	12
5.2 About aQrRock.....	12

Chapter 1 App install and configuration

1.1 Install

Get the aQrRock APP from the app play



Figure 1-1 Icon

install the aQrRock, click the icon on the mobile phone to enter the app homepage. .

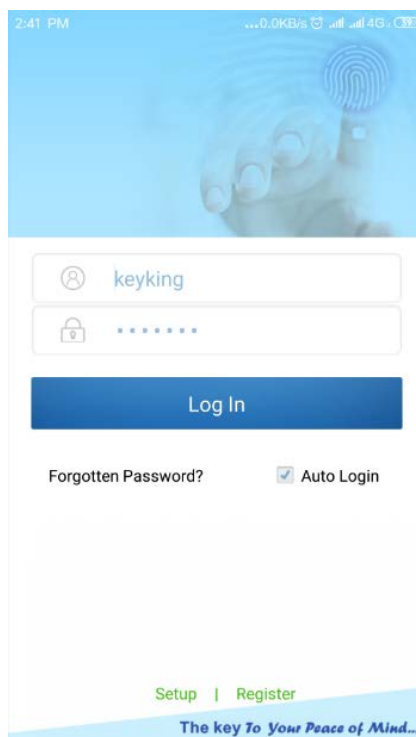


Figure 1-2 homepage

1.2 Web service IP

The app needs to connect web service, if there is no server. you can use keyking web server for test.

- WebServer IP:mob.keyking.net, port:80. Suffix:WebService/BlueToothWS.asmx;
- User:keyking, Pwd:keyking;
- Log in ,only keyking's test point can be used.

Click the set up to enter webservice ip:

2:41 PM ...0.0KB/s 4G

keyking

Log In

Forgotten Password? ☒ Auto Login

Setup | Register

The key To Your Peace of Mind...

Webservice Setup

Please enter Webservice IP:

mob.keyking.net

Port:

80

Test Connection

Advanced

Suffix:

WebService/BlueToothWS.asmx

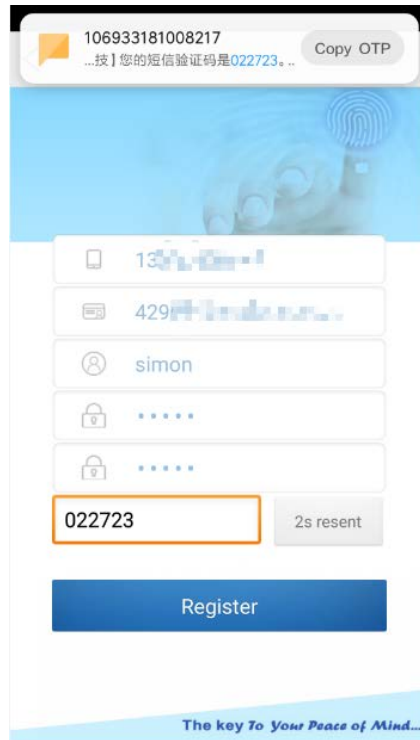
Save Back

Figure 1-3 Webservice

Note: this service IP is only used for test .On-site using, please build your own server.

1.3 User register

After setting the server IP, return to the homepage and click the "Register" button to register. The mobile number and ID number need to be the same as the information in the Sphinx to pass the verification.



The image shows the registration interface of the aQrRock APP. At the top, a status bar displays the phone number 106933181008217 and a message in Chinese: "...技] 您的短信验证码是022723。..". To the right of this message is a "Copy OTP" button. Below the status bar is a blue header area with a fingerprint icon. The main form consists of several input fields: a phone number field (13...), a card number field (429...), a name field (simon), and two password fields (each with five dots). Below the password fields is a text input field containing the OTP "022723", which is highlighted with an orange border. To the right of this field is a "2s resent" button. At the bottom of the form is a large blue "Register" button. The footer of the app contains the text "The key To Your Peace of Mind..." in a light blue font.

Figure 1-4

Chapter 2 Open doors

2.1 open the door with bluetooth

Once logging into the app, aQrRock needs to turn on the Bluetooth.

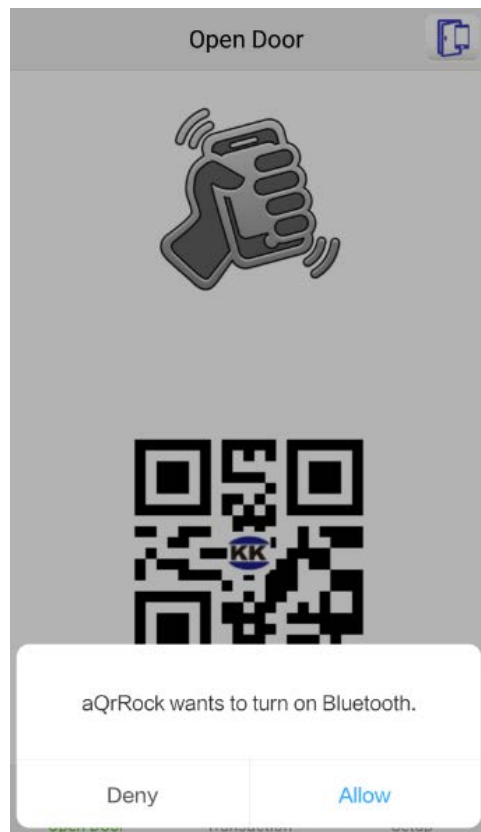


Figure 2-1

When there are Bluetooth card readers in the range , shaking the phone , the authority is automatically determined, and when the permission is granted, the door will be opened. The APP interface displays “Bluetooth Open the door Successfully”.

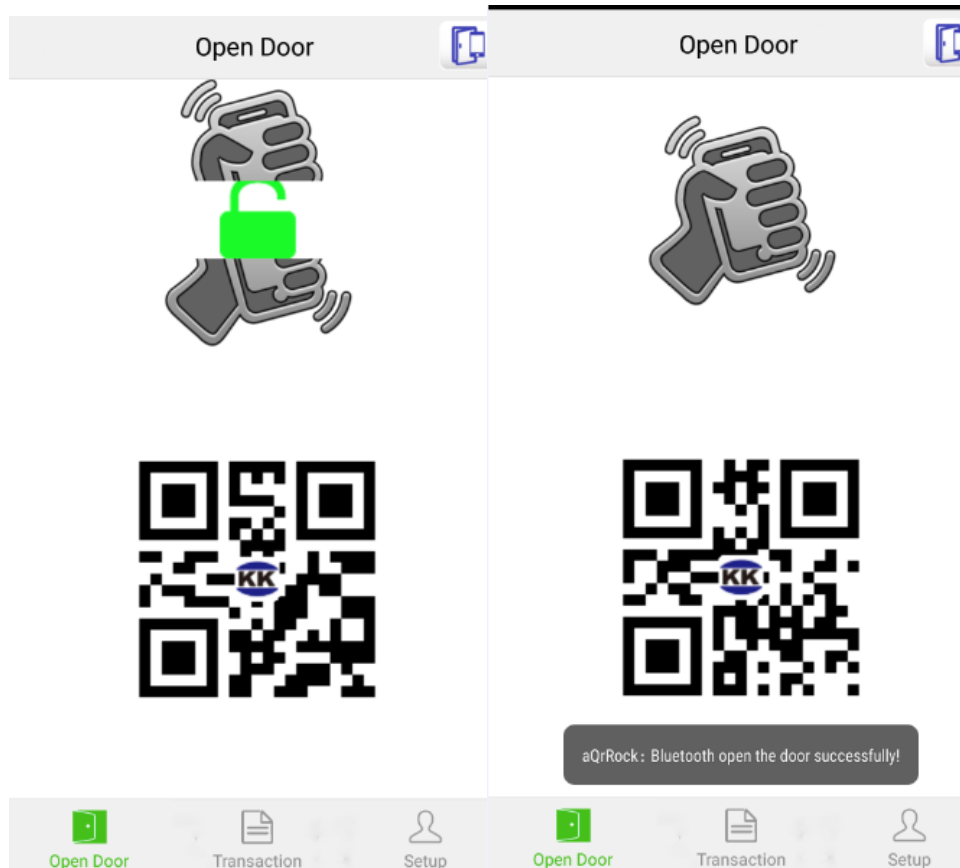


Figure 2-2

Figure 2-3

Note: if there is no Bluetooth reader in the range ,shaking the phone , it will displays”No device found”

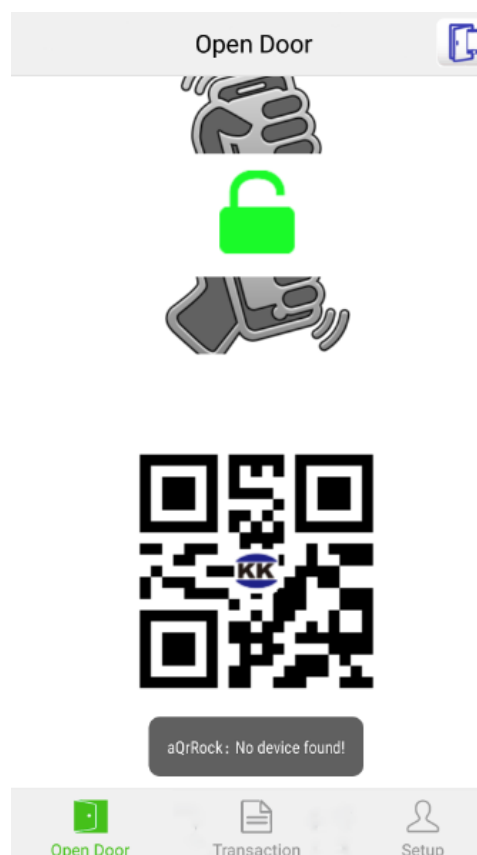


Figure 2-4

2.2 Open doors with QR


When QR code card reader is installed in the access control system, use the QR code in the phone to open the door .



Figure 2-5

Place the personal QR code closely to the QR card reader, The information will be transmitted to the controller, and can open the door directly if there is permission.

2.3 Open doors remotely

The individual user has the function to open the door remotely. Click the button  in the upper right corner of the interface to view all the door points that the user has permission. Click the corresponding unlock button, the door will be opened.

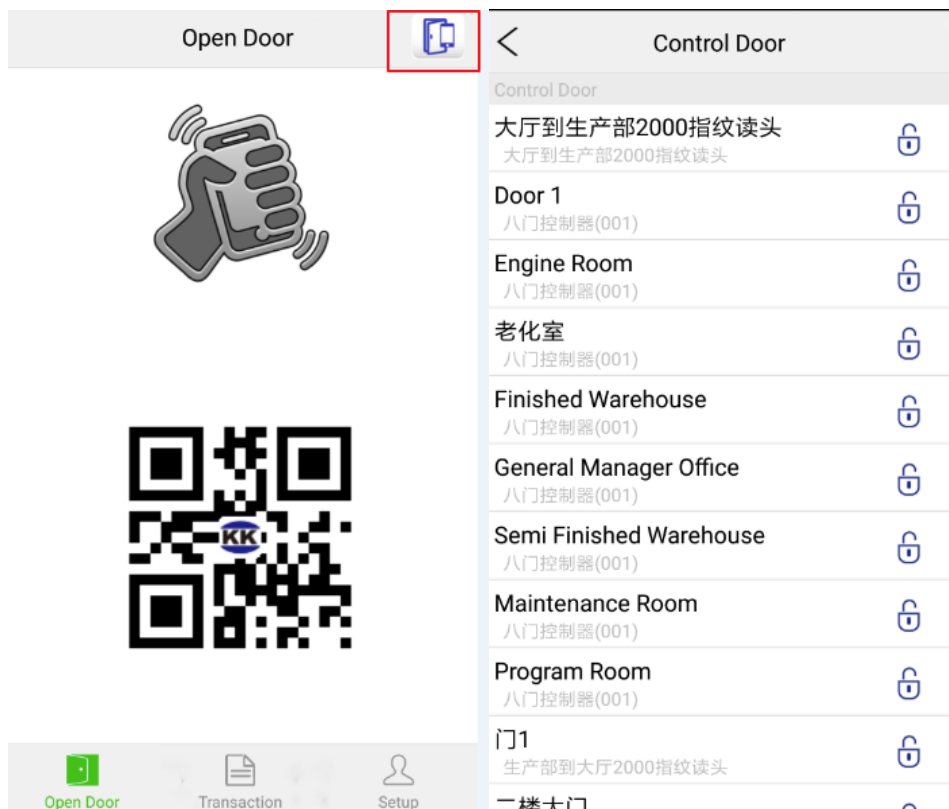


Figure 2-6

Figure 2-7

Chapter 3 Visitor Authorization

Click on the APP interface "Visitor Authorization" to add the visitor information.

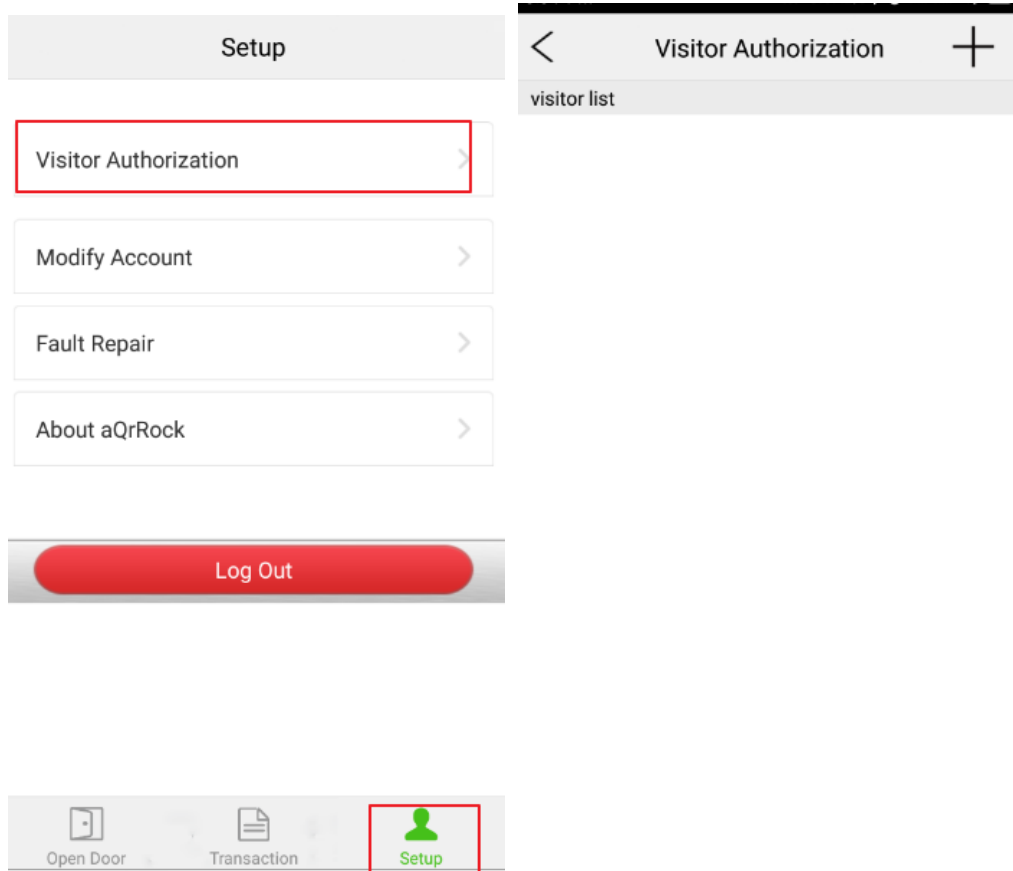


Figure 3-1

Click the button in the upper right corner of Figure 3-1 to add the visitor. Enter the visitor's name, ID number, mobile number, visit time, departure time, number of allowed credits, etc. in the corresponding location, click "Create Visitor" to save the visitor information. After saving, click "Show Visitor QR Code" button on the interface to display the QR code of the visitor. Users can send to their visitors

The visitor has the same access rights just as the user's ,The user can set the swiping card times. When times is exceeded, the system will reject the pass and display "unauthorized temporary card, invalid card ".

< Visitor Booking

< Show Visitor QRCode

13688888888

001

simon

Start Date: 2019-05-18

Start Time: 21:00:00


End Date: 2019-05-18

End Time: 23:00:00

Number of times: 5

simon

Create Time: 2019-05-17 15:57:40



2019-05-18 21:00:00~2019-05-18 23:00:00

Share QQ

Screenshot

Share WeChat

Show Visitor QRCode

Modify Visitor

Figure 3-2

Chapter 4 Transaction

The software can monitor individual users' card swiping events in real time. One page can display 40 records. Pull to the bottom of the page to refresh event records. Click the arrow button to view the detailed card information.

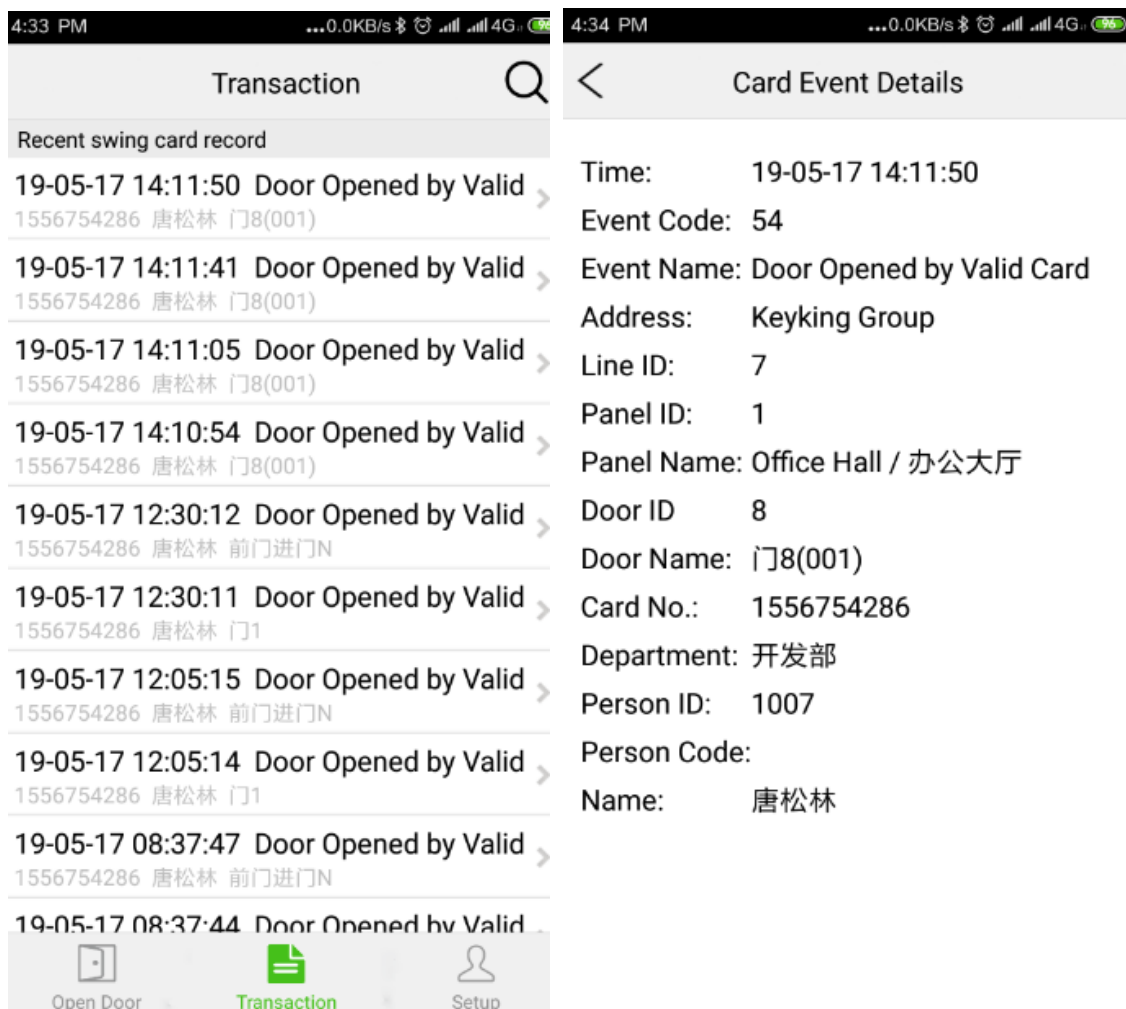
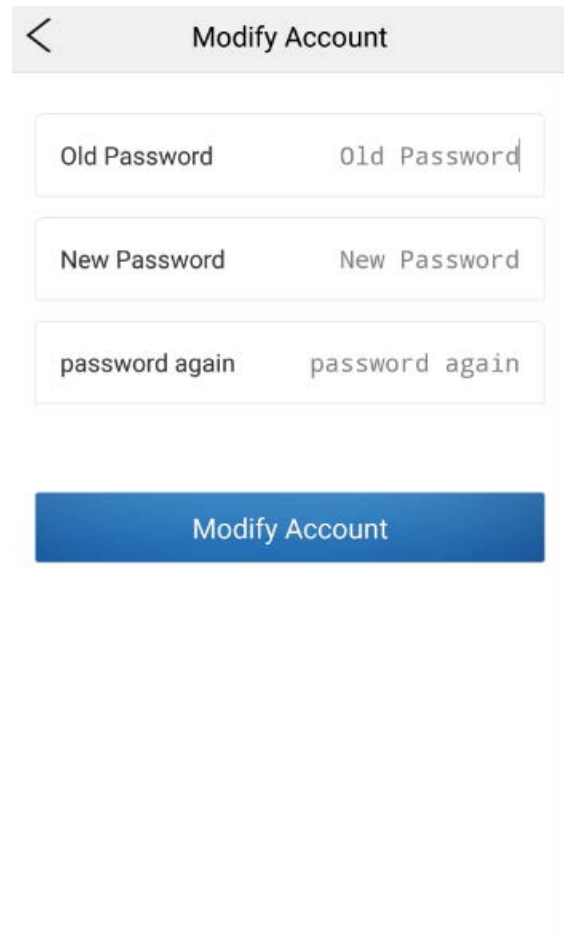


Figure 4-1

Chapter 5 Others

5.1 Modify account

Click " Modify Account" button, set the new password.



The screenshot shows a mobile application interface for modifying an account. It features a header bar with a back arrow and the title "Modify Account". Below the header, there are three input fields for password modification: "Old Password", "New Password", and a confirmation field labeled "password again". Each field contains placeholder text. At the bottom of the form is a prominent blue button labeled "Modify Account".

Figure 5-1

5.2 About aQrRock

Click "About aQrRock" on the main interface to view the version of the APP and the information of the company.

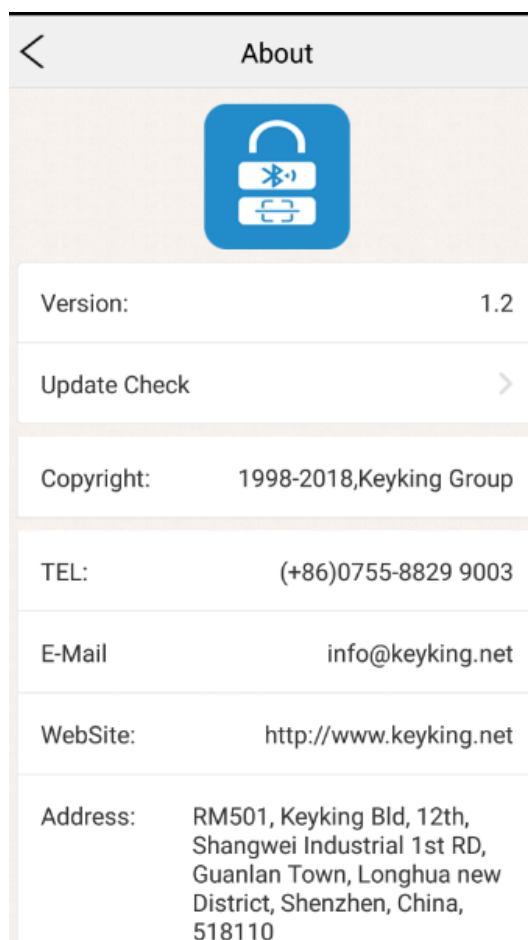


Figure 5-2