

WiFi Intelligent Wireless Visible Door Bell



1 Product introduction

WiFi Intelligent Wireless Visible Door Bell could link with wireless router or directly with the cable for use, the handset includes mobile phone, tablets to connect with the bell, when visitors press the bell, handsets could make video and voice calls with the bell, unlock, take photos and record videos. It has P2P cloud service pushing function.

This product has functions of infrared night viewing &water and humidity proof.

Eight handsets could work with twenty bell sets simultaneously.

2 APP download &installation introduction



For IOS user, download "Ebells" in APP store



For Android user, download "Wifi Smart Doorbell" in google play store

3 Port Definition



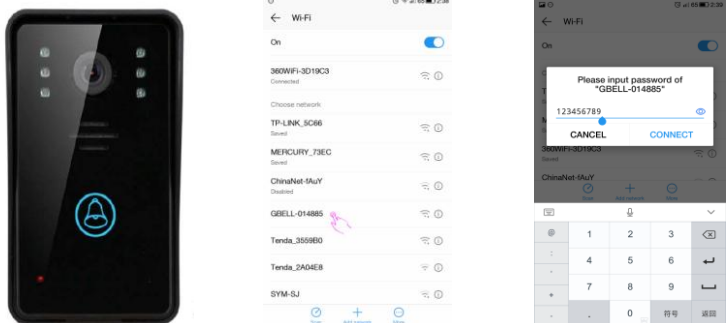
4. Installation diagram

Location choice for door machine: installation height of 1.5m, the location should have few barrier with WiFi router



1. Use four screws to fix the rain-proof cover on the wall;
2. Use one screw to fix the bell bottom;
3. The installation is finished.Bell matching

5.1.1 Join WLAN to link the doorbell (ignore this for cable use)



1. Press call button for over 5secs, operate by the voice instruction
2. The phone finds effective WiFi and hotspots, please select hotspot with prefix GBELL-XXXXXX
3. Input default password 123456789 and click 'connect' submit,

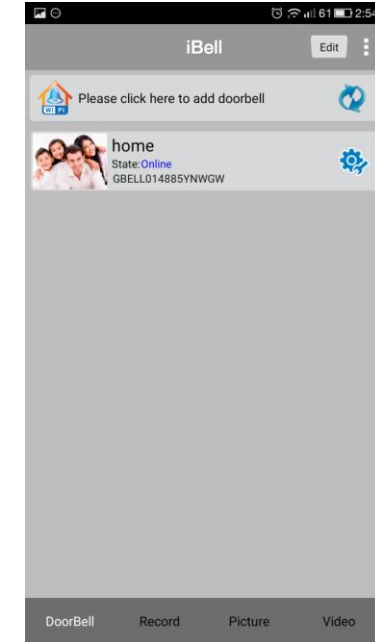
8 Accessories



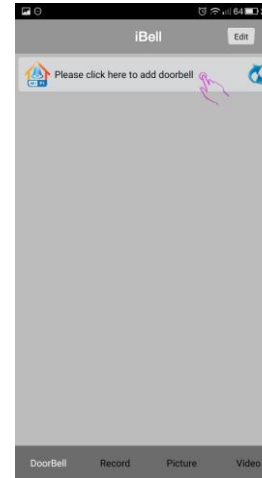
12v Power	1
Network terminal lien	1
Unlock line	1
Screw package	1



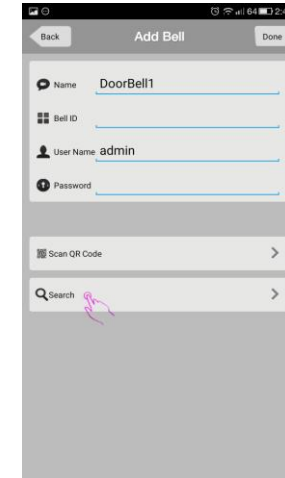
Press take-picture button to take picture, check in the main interface picture; unlcoking



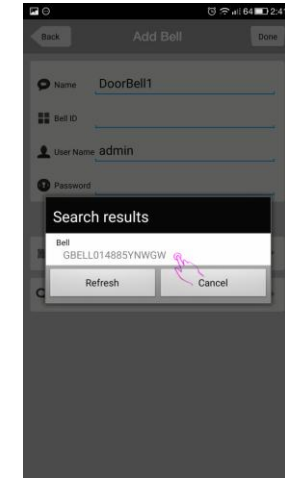
click the automatic monitoring on the bell (online) in the main interface, to record videos, take picture, make calls without



4. click 'add doorbell' in the main interface of the APP on phone or tablets;



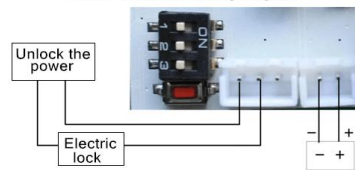
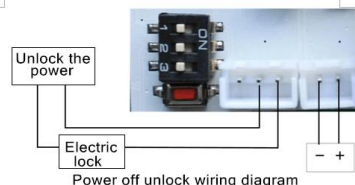
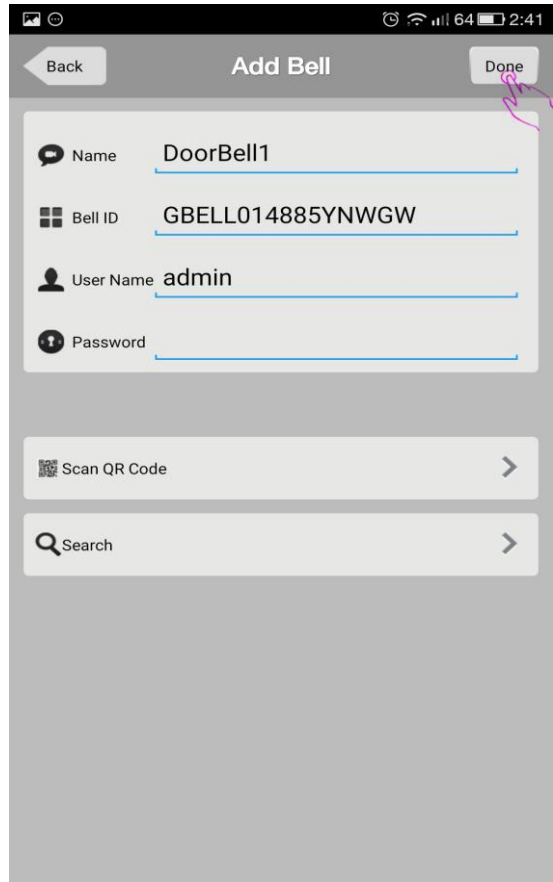
5.fishish the adding by manual, 2D code scanning to add ID;



6. For LAN search, ensure the phone and the device in the same LAN, select the target device. In general, the name is GBELL

Match the doorbell

the bell into the router (ignore this for cable use)



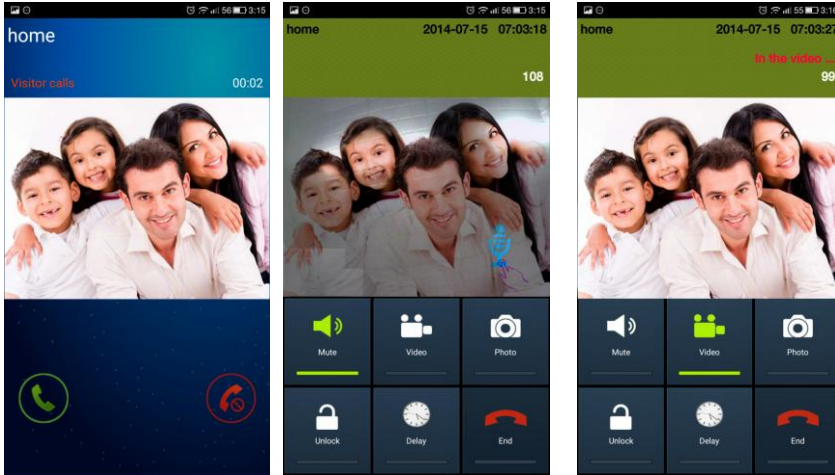
Press unlock button to unlock

14

6.2 Unlock

6.1 Talk-listen switch

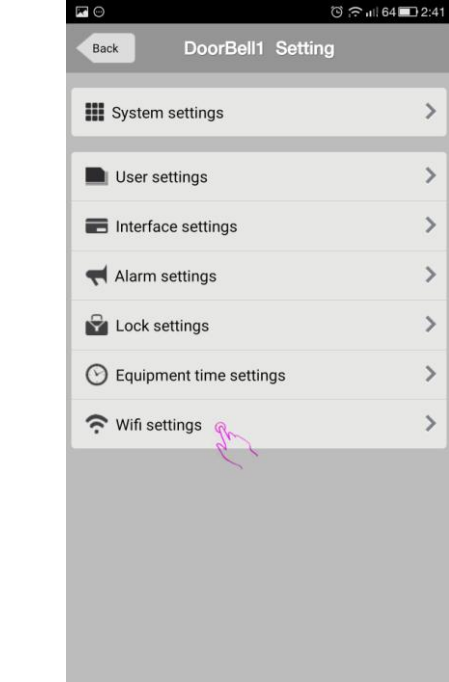
5

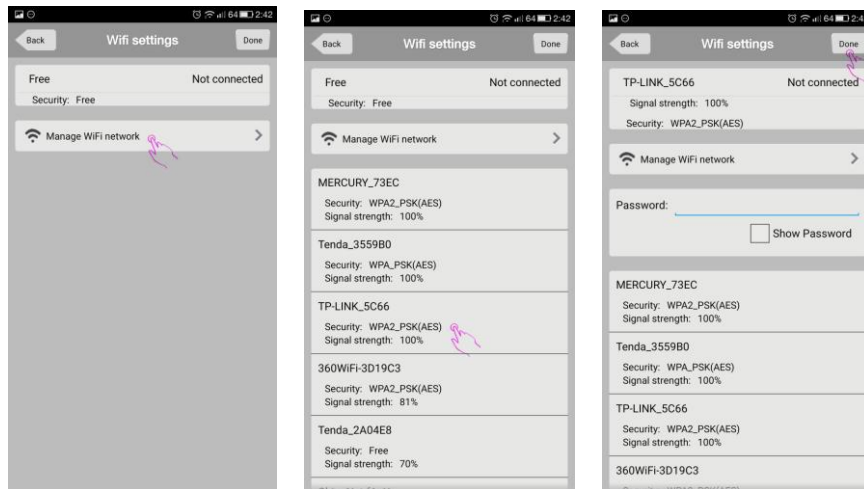


1. When visitors press the bell, answer and hang up
2. When any handset is answered, other handsets would automatically hang up, video recording, picture taking and unlocking would be done within the calling, press end to hang up;
3. Press video recording button to display the recorded video. Repress to check in the main interface.



7. now you can change name, ID, user name and password, click finish to submit;
8. Now the bell is online, click to link for offline and click to set up WiFi;
9. Click WiFi setup, the bell will join the router network





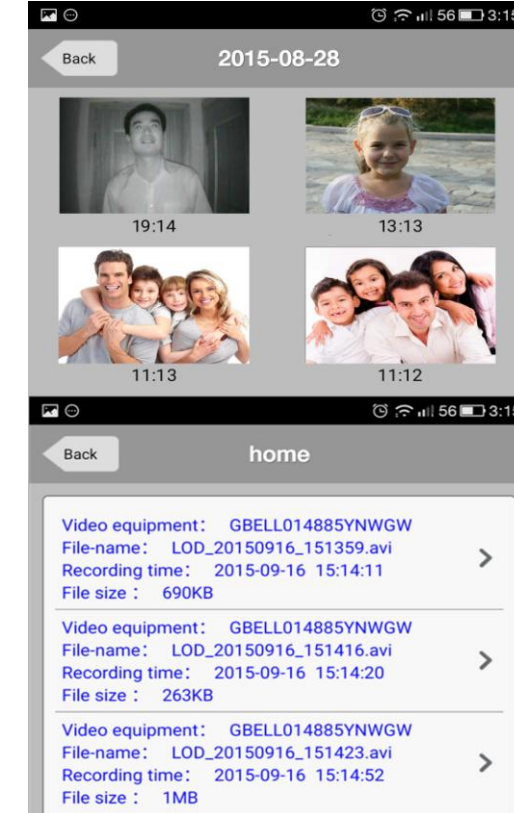
10. In the bell setup interface, click wifi setup, and click manage wifi network when it's connected;

11. The device will list the found effective router, please select target router (SSID);

12, input password, click 'finish' to submit, then the bell would restart, after one min, the handset would find the bell online

7

5.7 check pictures &videos



check past visited pictures, video list could directly play visitors' video, long press to select and delet.

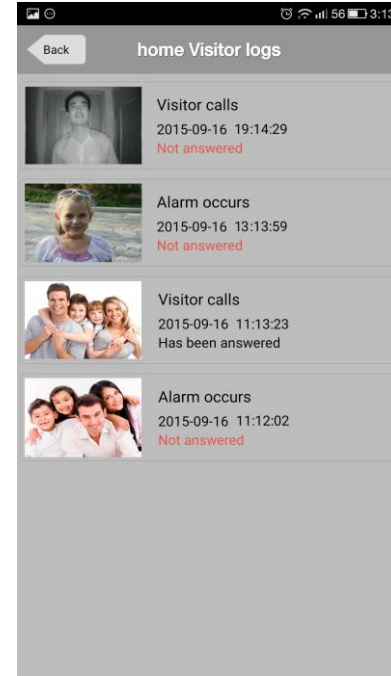
12

5.5 Ringtone set

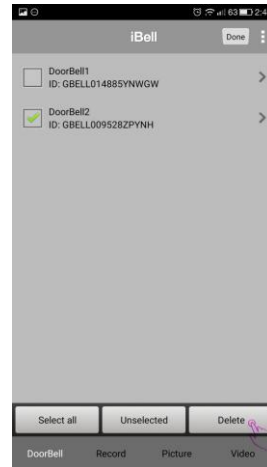
5.6 check logs



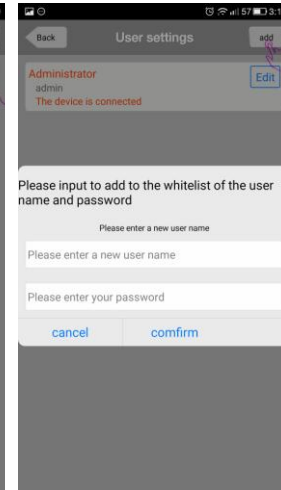
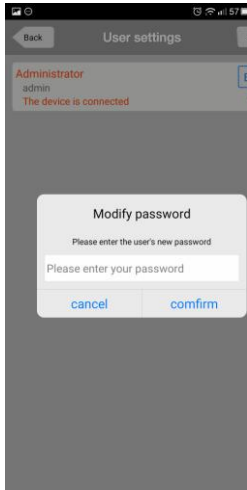
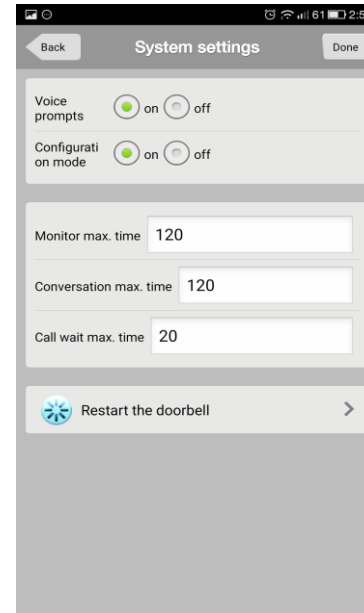
Click to set up bell ringtone, alarming tone, software version and log out.



Check past visitor calls, alarming, received calls and un-received calls, P2P cloud service push



1. Navigate to the sub-interface to maintain the installed doorbell;
2. Select and single click 'delete' to batch-delete the selected device;
3. Directly edit the doorbell name, ID, login, username, password, finish and click finish button



1. Administrator could add new user, delete current user, common user could only change their password, same user could not log on different phones
2. Change user password;
3. Add new user.

1. Click on the icon to make parameter setup

2. System setup interface

to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device is acting as slave and operating in the 2.4 GHz (2412 ~2462 MHz) band.

Ad Hoc function is supported but not able to operate on non-US frequencies

FCC Radio Frequency Exposure Statement: The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/mobile exposure conditions. The min separation distance is 20cm.