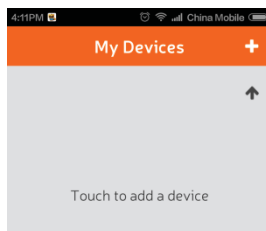


User manual

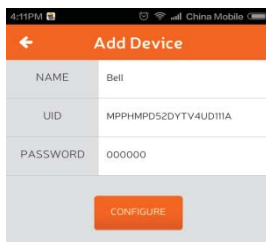


WIFI intelligent doorbell setting step:

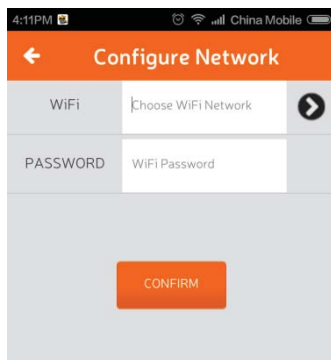
- 1 use a dedicated power adapter to provide intelligent doorbell (5V500mA.), when the smart doorbell lights to the blue state of the smart doorbell flashing. After a few seconds, the blue indicator often lights. At this time the smart doorbell into the mobile phone application platform pairing state.
- 2 use the mobile phone to download the web site as provided by the manual, and install it (Android, Apple System)..
- 3 open the phone to open WIFI, select the smart doorbell WIFI account (Smartchime_SET) into the connection.
- 4 after the success of the phone connection, we download the smart doorbell application platform as shown below:



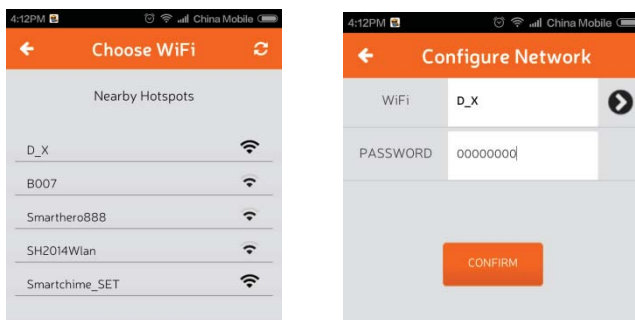
- 5 click the platform application icon to add the right corner of the device, this time there will be intelligent doorbell device parameters information. Then click Configure network configuration.



6 click Configure the network to enter the WIFI settings screen (pictured)

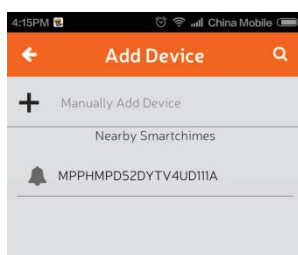


7 click the select button in the above screen to configure the WIFI name to enter the password. (as shown in Figure)

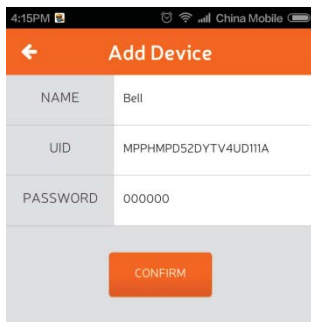


8 Click to confirm access to the network configuration of the device, the smart doorbell indicator lights from blue to green and shiny, about seconds after the lights often bright green said configured successfully.

9 after the configuration is successful, click the platform application icon to add the right corner of the device, the application will search the smart doorbell device. (as shown in Figure)



10 click the search to add a smart doorbell device to confirm. (as shown in Figure)



| | |
|----------|-----------------------|
| NAME | Bell |
| UID | MPPHMPD52DYTEV4UD111A |
| PASSWORD | 000000 |

CONFIRM

11 intelligent doorbell configuration after the completion of. Press the learning button of the smart doorbell, the indicator light turns red, triggers the launch into the paired learning. After learning the success of the lights becomes green.

12 after the completion of configuration learning, triggering launch, the smart doorbell will ring tones, mobile phone platform will receive the appropriate information. Open operation on the application platform. (as shown in Figure)



You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your 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 complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

“This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.”

La distance entre l'utilisateur et de produits ne devrait pas être inférieure à 20cm