Smart Wi-Fi Doorbell APP Easy Setup Guide

Thank you for choosing our products! Please follow the below instruction to setup and using your doorbell device.

1. Downloading and Installing the App.

Open the App Store (for iOS) or the Google Play Store(for Android) on your mobile devices.

Search for "BTG IOT" or scan the following QR Code to download and install to your device.





BT

2. Setting up the App

Before you begin...

- > Make sure the BTG IOT app is installed to your device.
- > Make sure that your device is connected to a 2.4GHz Wi-Fi network, NOT a 5GHz network.

Add the camera

Launch the BTG IOT app on your device and tap Add a Camera.



Seup the Camera

2.) Select Setup Camera.

Note: If you have multiple cameras, only setup one at a time.



Before setup, make sure the device is in configuration — with a voice prompt "The camera is now ready to begin pairing".



5.) The name of the Wi-Fi network will automatically be filled in, enter the Wi-Fi password. And adjust the volume of your device to a reasonable level then tap "Next". The APP will fill the corresponding password automatically if connected with the same Wi-Fi, and you don't need to fill the password again.



4.) If you didn't hear the voice prompt, press and hold the reset button for S seconds. Release after the LED indicator turnned off, and the device will restart to configure automatically.

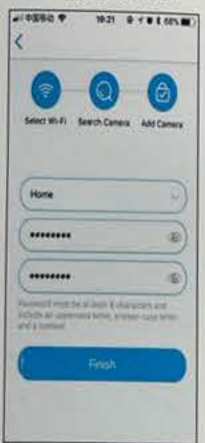


6.) The mobile device will emit sound waves, keep quiet and make sure about 30cm distance between the phone and the device, and waitting for the device to configure the network.

If your camera fails to connect, reset the camera and repeat all the steps(please see the previous section, Resetting the Camera)



7.) After a successful connection, you will be prompted to create a name and password for your camera. The password must be at least 8 characters and include an uppercase letter, a lower-case letter, and a number.



Setup completed! The APP will be entered the device list interface automatically.

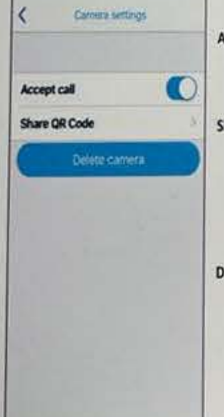
Congratulations! The device is ready for use.



3. The Wi-Fi Doorbell Features

a(中国等近 学 10:19 ② イギ715 種)

In the device list section, please click settings icon which at the top right corner to enter the device



Accept call

Turn on - Receive the notification if
somebody press the doorbile or call out.

Turn off - Will not receive the notifications

Share QR Code

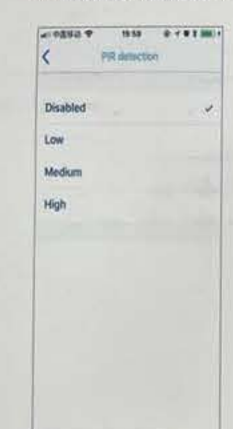
Send the QR code to share the device to your friends and family or someone that you want to share.

Delete camera

The mobile device will not receive the notifications after you delete the camera. But the camera still works and the other connected mobile devices still able to receive the notifications.

PIR Detection Instructions

The device can support the PIR detection. Tap "PIR detection" to open the submenus.



Disabled - Close the PIR function.

Low - The device will be able to wake up after device detects human for **7 seconds**. Device start to take videos and call the mobile device at the same time.

Medium - The device will be able to wake up after device detects human for 5 seconds. Device start to take videos and call the mobile device at the same time.

High - In the state, the device will be able to detect if keep the state what be detected at least 1 second, and the device start to take videos and call to phones at the same time.

> Note: In crowded environment, it is recommended to close or set the device to low sensitivity to reduce device arousal and call times to extend battery life.

4. Note for using

- The device is powered by rechargeable lithium batteries. With fully charged, the battery life approx be six months. The mobile device APP will be prompted while the battery voltage is low. Please charge the device after receiving the reminder.
- 2.) Keep the camera in range of your router.

Make sure to pick a place within range of your network. Thick or insulated doors can greatly reduce the strength of your Wi-Fi signal even if your router is close by, so you should try streaming video before you mount your camera.

3.The device is a low power consumption intelligent products, can support remote wake up from the APP, PIR human detection, press doorbell wake up. The device will be works for 30 seconds after wake up then be in the resting state automatically and until to next waking up.

Page 4 of 4

Page 3 of 4