Smart Bluetooth Remote Shutter

This product is used in a mobilephone or tablet PC Bluetooth remote shutter, without having to install any software to use, you can take pictures at greater distances, in the absence of obstructions can reach 10 meters.

Features:

- Which can be used in software CAMERA360
- version 3.0 for iphone / ipad and android phones above 4.22.
- Easy to use: any angle, and can not shake. long-range shooting, free to enjoy self-pleasure.
- Fast camera: a key shortcuts shooting, continuous shooting and easy to capture.
- Fully compatible: supports iOS and Android systems.
- Bluetooth connection no additional application support.
- Support intelligent sleep mode
- Various colors, can be hung on a key ring, lanyard can also be used in the bag.
- Built-in batteries can reach more than 3,000 photographs.
- Can be carried long distances self-timer, up to 10 meters in the absence of obstructions.
- Built-in Battery CR2030 * 1 cell,3V 210mAh
- It is a Bluetooth wireless remote self-shutter , Without installing any software.









Product specifications

- Bluetooth 3.0 interface standard, Broadcom 20730
- Operating Distance to 10 meters.
- Modulation System:GFSK
- Operatin Voltage: 3.0-5.0V
- Working Current: <2.0mA</p>
- Standby Current: <200µA</p>
- Sleeping Current: <5µA
- Standby Time: 120 days ,working time: 60 days
- Battery Capacity: 210mA, CR2032
- Uninterrupted Working Time: 100hours
- Battery Life:3 years
- Operating Temperature: -10 ~+45 °C
- Size: 50*33 *13mm
- weight: 13.0g
- Color: Red, white, black, green, blue, yellow
- Gif box Size: 96*58*26mm All Weitht: 29 g
- Carton MEAS: 310*210*320mm 100PCS/CTN

G.W: 4 kg N.W: 3 kg

System Supported:

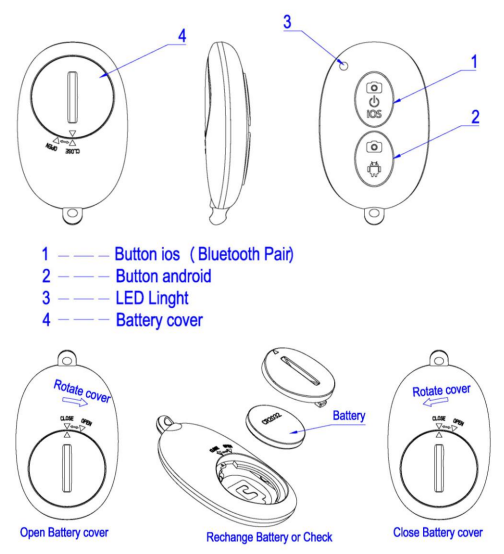
1. Support Android OS (support HID)

SamsungNote8,10.1&i9220/i9250/i9300/i9500/i9190 /note2/note3 smart phone Moto X, Nexus4/5/7, Xiaomi 1S/2S/3 Sony Xperia S, HTC or other android phone

2. Support IOS (with version 5.0 above)

iphone 6/Plus/5S/5C/5/4S/4 iPad 2/3/4,mini iPad, iPad Air, iPod touch ,General for iPhone/iPad and Android version

Brief Introduction of Bluetooth Remote Shutter



1. Bluetooth Keyboard Pairing

- 1. Open the back cover and insert button battery (CR2032), and counterclockwise to tighten the battery cover.
- 2 .Press and hold the Bluetooth pairing button for 3-5 seconds (with power LOGO button on the key), blue lights flash, the device can be searched and into Bluetooth pairing mode.
- 3. Open the phone's Bluetooth connection, search "Blutooth Shutter" and connect, the connection is successful, LED blue light flash slowly.
- 4. After pairing and connecting, open the camera on the phone..
- 5. When taking pictures, make sure to match the iOS or Android mobile phone system, select the corresponding button on the Bluetooth shuttor operation.
- 6.Can be automatic connect for next.

Remarks:

- iPhone can be directly remote controlled by the camera shutter.
- Part of Android phones can also be controlled by the camera shutter.
- For the Android phones that can not controlled directly via the shutter, please download camera360 software, open camera360 software, click the Settings icon on the upper right corner of the phone, Advanced Settings, and then the camera settings, set the volume button options to take photos.

Special Note:

If the light is not flashing, release the battery cover and check whether the battery is placed in good, or good contact and metal pieces, and then close the battery cover.

2. Advantage

With the development of science and technology, the mobile phones can sufficiently contain and even replace the function of camera. For the future, it is an era which would be pursuit of the intelligent, the humanity intelligent, and the human-machine intelligent. Considered from the perspective of the easy operation and practical usage, Smart Bluetooth wireless remote self-shutter really reach to that. It is general use on Apple, Samsung, Xiaomi, and any smartphone.

With this pocket-sized bluetooth shutter, you will never miss any moment for group photos and selves as well.

It makes everything much easy and it also means that you can fix the phone with a stand or tripod instead of holding it all the way.

3. Energy Saving Sleep mode

The Bluetooth Remote Shutter will kick into sleep mode when it is inactive for 5 minutes, and the keyboard [power] indicator or light will go off. To activate from sleep mode, just press any key and wait 3 seconds, the Bluetooth Shutter will come back on.

4. Safety Caution

- 1. keep the item away from sharp objects.
- 2. Do not place heavy object on top of the Bluetooth Shutter.
- 3. Do not Microwave the item.
- 4. Do not force or distorted the Bluetooth shutter.
- 5. Keep away from oil, chemical or any other organic liquid.

This equipment has been tested and found 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.