

Manual for remote controller of selfie stick

Model: AB SHUTTER 3



Products is a bluetooth remote control self-timer which used for the mobile phone , do not need to install any software can be used, suitable for iPod/iPhone/iPod, Android 4.1 or more systems of brand mobile phone.

operation

●Key functions of the touch panel and and buttons



ON/OFF Power Switch



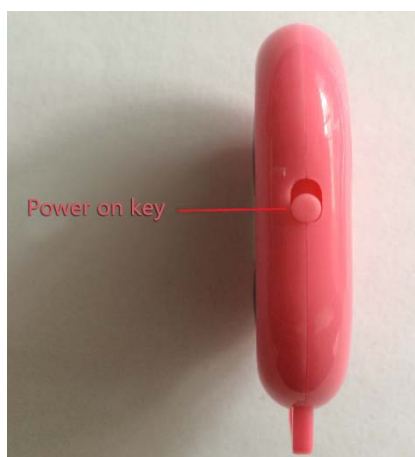
ISO camera



Android camera



button battery window



Power on key



● Battery of the remote controller

1.Product name: 3.0V Li-Mn button battery

2.Model: CR2032

3.Nominal voltage: 3V

4.Nominal capacity: 210mAh

5.Standard current: 0.4mA

6.Stadard weight: 3.1g

●On/off of remote controller

Slide the switch to “ON” to open the power supply,bule light continuous flashing before be connected,starting up sucessfully.

●Turn off the remote controller

Slide the switch to “OFF”,then turn off the power supply,lights out,turning off sucessfully.

●The bluetooth wireless connection,remove,and the use of the remote controller

1.Connection of the controller

Open the power supply,blue light begin to flash,indicates th at a bluetooth can be found in the state.Find the bluetooth equitment named **AB SHUTTER 3** in the mobile or IPA D,connect it,the blue indicate light stop flashing when conn ect sucessfully.

2.The automatic connection of the remote controller

Mobile phones and other devices and remote control after successful connection and allows automatic connection, in the case of both sides are not lifted matching, while at the same time open next time can be automatically connected.

3. Remove matching of the controller

In the condition of connection,when controller remove matching with the mobile phone or IPAD,after remove matching, blue indicate light start flashing immediately.

4.Cut off connection service for controller

In the connection status,when controller matching the mobile phone or IPAD ect. Or in use,just need to operate in mobile phone or IPAD can cut off the connection of bluetooth.

5.Use of the controller

Slide the switch to “ON” to open the power supply,bule light begin to flash, use mobile phone or IPAD to search “AB SHUTTER 3” bluetooth equipment and match each other.After connection ,blue indicate light stop flashing,enter to the photo taking mode,short press IOS button to take one

picture, long press to continuous capture modes. Some Android phones can take photos directly by pressing the shutter control, can't control taking photo please download camear360 software, open camear360 software click on the settings icon in the top right corner and then click advanced settings, then click on the camera, set the volume button option to photo.

Notice: When open the bluetooth controller without any connection within 3 minutes, wireless shut off automatically. Press IOS button or Android button bluetooth open again wireless can be found.

Long press to connect directly and taking photos.

Some mobile phone or tablet media player might not support this operation.

ISO system only compatible with above 5.0 version

The Android system support above 4.22 version

Specification

Specification model: **AB SHUTTER 3**

voltage: DC2.5V-3.5V

output power: 3W DC5V

Working current: $\leq 30\text{mA}$

Standby current: $< 20\text{mA}$

Bluetooth version: 3.0

Bluetooth model: BK3231

Working range: < 10 Meters

Sensitivity: -86dBm

Frequency domain: $2.4\text{GHz} \sim 2.480\text{GHz}$

Temperature range: -20°C to $+80^{\circ}\text{C}$

Boundary dimension: $52\text{mm} \times 33\text{mm} \times 11\text{mm}$

Net weight: 10.7g

Packing and Accessories

Bluetooth controller: 1PC

Button battery: 1PC

Remark

Please read this manual and check the product accessories before use.

Do not remove or squeeze the product personally to void damaging. It can not be beside or use near by the high temperature heat source such as fire, heater etc. Never put this product into water or other liquid, when not in use for a

long time, should be placed in a cool and dry environment, suggested that charge once every other month.

Note: Product specification change due to technical improvements without prior notice.

FCC Statement:

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 to an outlet on a circuit different from that to which the receiver is connected.

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.

Note: Modifications to this product will void the user's authority to operate this equipment.