English

## SELF CAMERA MONOPOD SPECIFICATION:

- 1. Bluetooth V3.0, with low power consumption and high-speed;
- 2. Compatible with IOS and Android dual system;
- 3. Automatic default system, no need to switch Android or IOS by hand;
- 4. No need to install APP:
- 5. Operational distance: 10M;
- 6. Operational frequency: 2.4GHz; operational mode: GFSK;
- 7. Operational current: 1mA (primary sleeping mode: 0.5mA);
- 8. Operational voltage: 3V-4.2V;
- 9. Operational temperature: -10 degrees to -55 degrees;
- 10. Operational humidity: 10% to 70%;
- 11. Battery: 100mA lithium batteries.

## Accessories:

- 1. Self Camera Monopod\*1pcs
- 2. Introduction Manual\*1pcs
- 3. Micro-USB Cable\*1pcs
- 4. Mobile Phone Fixed Mount\*1pcs

## SELF CAMERA MONOPOD

- . Mobile Phone Fixed Mount
- 4. Zoom-In Button
- 7. 1/4 Screw

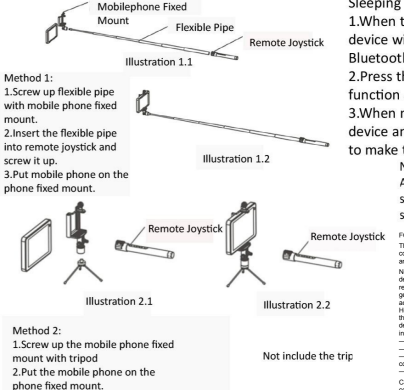
- 2. Stainless Flexible Pipe 5. Zoom-Out Button
- 8. Micro USB Interface
- 3. Camera Button 6. Power Button
- 9. Power LED



2. Match/ Online:

after one second.

- 2.1 Press CAMERA for two seconds, green led will be on and bling to enter match mode.
- 2.2 Turn on mobile phone to search Bluetooth device, named as "self timer-03".
- 2.3 Click "self timer-03" to connect Bluetooth device. Wait for 8 seconds, green led will be constant light, that is, boot into successful match.
- Camera: Press CAMERA.
- 4. Focus: Press "+" button longly to zoom in and "-" button longly to zoom out. (Only used on Samgsung mobilephone/pad).
- Power Off: Press POWER for 3 seconds.
- 6. Charging: MICRO USB interface on the bottom of the self camera monopod is used for charging. Red led will be on during charging.



Sleeping Mode:

1.When the device is out of use for 5 minutes, the device will enter into sleeping mode and disconnect Bluetooth automatically.

2.Press the camera key shortly, the device will cancel function and be connectted with phone automatically. 3. When mobile phone Bluetooth disconnects with the device and starts to reconnect, press CAMERA shortly to make them automatically connected.

> Note: My selftimer supports IOS5.0 above and Android 2.3.6 above. As Android system is open source system, few phone/tablet models may not support such remote camera functions.

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

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

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment