

## SELF CAMERA MONOPOD SPECIFICATION:

1. Bluetooth V3.0, low power consumption, high speed without delay
2. Compatible with IOS and Android dual system;
3. automatic default system, no need to switch Android or IOS
4. Do not need to install the APP;
5. Distance: 10m;
6. Working frequency: 2.4 GHz,  
work mode: GFSK;
7. Working current: 1mA  
(primary dormancy 0.5mA)
8. Working voltage: 3 V to 4.2 V
9. Working temperature: - 10-55 degrees;
10. Work humidity: 10% to 70%;
11. Battery: 100mA Lithium batteries;

BUY ON  
[www.cablematic.com](http://www.cablematic.com)

## IN THE BOX

- |                             |                     |
|-----------------------------|---------------------|
| 1. SELF CAMERA MONOPOD*1    | 2. USER Manual      |
| 3. Micro-USB Charging Cable | 4. Cellphone Holder |



# SELF CAMERA MONOPOD

1. CELLPHONE HOLDER
4. FOCUS ENARGE KEY
7. 1/4 SCREW

2. STELL MONOPOD
5. FOCUS NARROW KEY
8. Micro USB Charging
3. CAMERA KEY
6. POWER KEY
9. Power LED

My selftimer Use methed :

- 1.Open:short press the power switch, LED lights up,after 1second, the green LED lights down;
- 2.Paired / online:
  - 2.1 Press the Camera key for 2 seconds, the green LED is flashing, the device is pairing mode;
  - 2.2 Open mobile phone search Bluetooth device, the bluetooth device is selftimer-03 ;
  - 2.3 Click the self timer-03 link of Bluetooth devices;Wait for 8 seconds, when the green LED is constant lighting, they are paring successful;
- 3.Photos: light press the photo keys, photo is complete.
- 4:4 Focal length setting: long press "+" button to enlarge the focal length, long press "-" key to narrow the focus;
- 5.Power off: press 3 seconds power key;
- 6.Charging: The MIRCO USB interface is at the bottom of the selftimer,when you charge it,and the red LED is lighting.

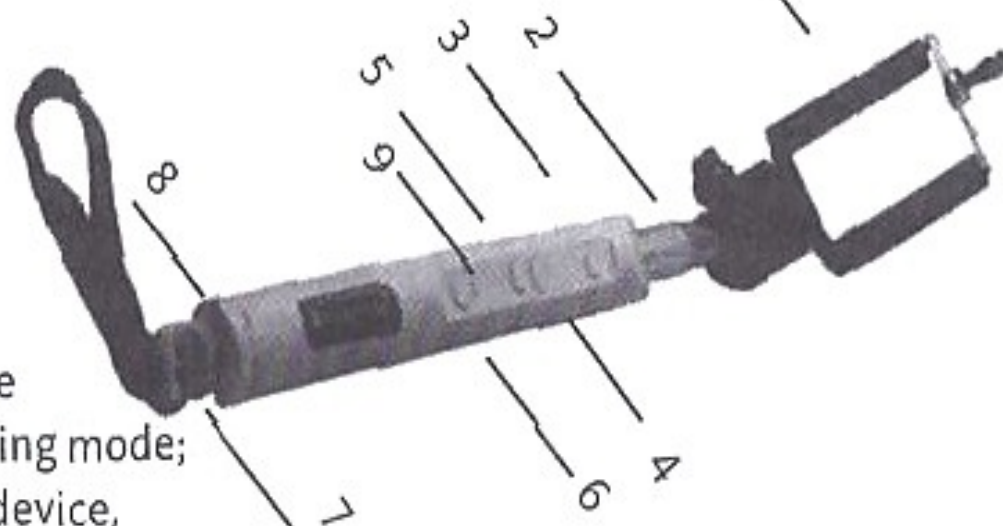




Illustration 1

Use method 1:

1. Screw up flexible pipe with cellphone fixed mount.
2. Insert the flexible pipe to remote joystick and fixture.
3. Put the cellphone connecting the fixed mount.



Illustration 2

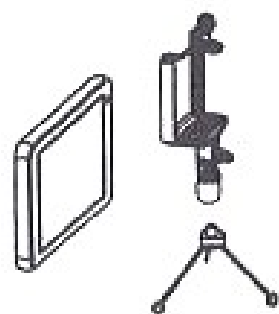


Illustration 1

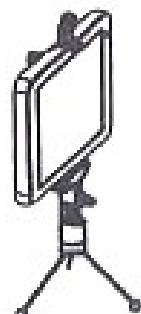


Illustration 2

Use method 2:

1. Screw up the cellphone fixed mount with tripod
2. Put the cellphone connecting the fixed mount.

Not include the tripod

Sleeping mode:

1. When the device is not used for 5 minutes, the device is sleeping mode, the bluetooth is disconnecting.

2. Short press the camera key, the device cance the dormant, and connecting the phone automaticlly.

3. When the cellphone bluetooth and the device is disconnecting,connection again, short press the camera key,the device is connecting automaticlly.

BUY ON  
[www.cablematic.com](http://www.cablematic.com)

Note: my selftimer support the iOS5.0above and the android2.3.6above.

Because the an droid is open source system,so a little phoner/tablet models may not support remote cameras.