SELF CAMERA MONOPOD SPECIFICATION:

- 1.Bluetooth V3.0, low power consumption, highspeed without dela
- Compatible with IOS and Android dual system;
- 3 automatic default system, no need to switch Android or IOS s
- 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;

IN THE BOX

- 1. SELF CAMERA MONOPOD*1
- 3. Micro-USB Charging Cable

www.cablematic.com

- 2. USER Manual
- 4. Cellphone Holder



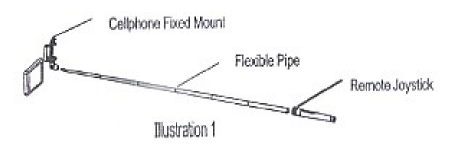
SELF CAMERA MONOPOD

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

My selftimer Use methed:

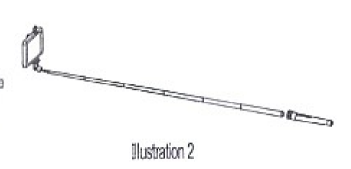
- Open:short press the power switch,
 LED lights up, after 1second, the green
 LED lights down;
- 2.Paired / online:
- 2.1 Press the Camera key for 2 seconds, the green LED is flashing, the device is pairing mode;
- 2.2 Open mobile phone search Bluetooth device, the bluetooth device is self timer-03;
- 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.

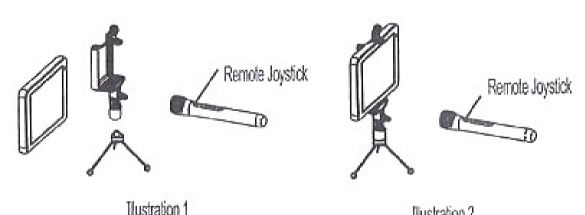




Use method 1:

- 1. Screw up flexible pipe with cellphone fixed mount.
- 2. Insert the flexible pipe to remole loystick and fixture.
- 3. Put the cellphone connecting the flexed mount.





Use method 2:

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

Sleeping mode:

- 1. When the device is not used for 5 minutes, the device is sleeping mode, the bluetoooth 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 automatically.



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.

Not include the tripod

Illustration 2