

Bluetooth Remote Manual

1. Turn the power switch to the ON position,
the LED light flashing blue and red indication it is
in paring mode.

2. In your Samsung or
I phone or device. Go
to settings-general
bluetooth and ensure
that Bluetooth is on.

3. Select "YunTeng"
from the devices list.

1. Turn the power switch
to the ON position, the
LED light flashing blue
and red indication it is
in paring mode.

4. Pairing will read, "Connected". You are
ready to go!

5. I phone (IOS system) do not have zoom
function, only can take pictures.

6. As there's a variety of Android mobile phones
on the market, most of them with Android
system 5 or newer, set the volume key as zoom
key, some Android
phone may not be
able to use the
camera function at
the same time, only
a few Android
phones support
camera and zoom
functions together.

Note:

1. If the device can not be connected, please
make sure that the remote control has enough
power. Also, check if there is any other Bluetooth
devices in the connected list, if so disconnect
them, then reopen the remote control to pare

the mobile phone.

2. At present, the Bluetooth remote control does not support video shooting and video software, it mainly to take picture, but some mobile phones can support software such as 360 cameras or beauty cameras , the Apple Mobile (IOS system) video software can also control to start and end it.

FCC statements:

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement

Power is so low that no RF exposure calculation is needed.