

# 160x140

## 蓝牙配对说明书



1.打开电源开关ON的位置，LED灯会不停闪烁蓝光,说明进入配对模式。

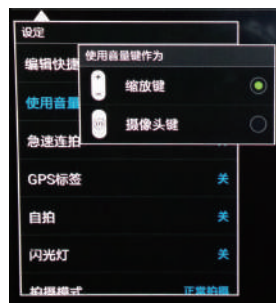
2. 在你的三星或苹果手机或设备设置里选择设置-常规-蓝牙和保证蓝牙已开。

3.从设备列表里选择“Yunteng”。



苹果手机示范使用

- 4.配对将显示已连接，你可以开始使遥控器对手机进行拍照。（拍照时先打开手机照相）
- 5.苹果手机（ios系统）没有放大缩小焦距功能，只允许拍照。
- 6.由于市面上安卓手机种类繁多，大部分安卓手机系统 5.0 以上，设定使用音量键作为缩放键可调焦距，部分安卓手机可能会无法同时使用遥控器上的拍照功能，只有少数安卓手机支持同时使用拍照与调焦功能。



三星手机示范使用

备注：

- 1.如果设备无法连接，请确保遥控器有足够的电量，另外观察您的手机设置蓝牙里有没有连接其他的蓝牙设备，如果连接了其他蓝牙设备需要断开连接，然后重新打开遥控器与手机配对连接即可。
- 2.目前此款蓝牙遥控器还不支持视频拍摄功能以及视频软件，主要还是控制手机拍照功能的，不过部分手机可支持例如360相机或者美颜相机等拍照软件，苹果手机(ios系统)自带的视频软件也是可以控制其开始和结束的。

## 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.

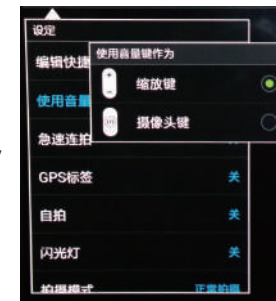
2.In your Samsung or Iphone or device. Go to settings-general-bluetooth and ensure that Bluetooth is on.

3.Select " Yunteng" from the devices list.



Iphone setting display

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



Samsung setting display

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 softwares such as 360 cameras or beauty cameras , the Apple Mobile (IOS system) video software can also control to start and end it.

## FCC Warning

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 1: 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 into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance 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.