

蓝牙遥控器  
使用说明书

纽扣款

产品规格

指示灯

快门键

挂绳孔

遥控器开关

电池盖

主要功能:手机/平板-遥控拍摄

最大承重能力:500g

主要材料:ABS塑料

支持系统:Android,iOS,鸿蒙

手机夹最大拉伸距离:86mm

遥控器待机时间:360天

工作电压:3V

工作温度:-10~40C°

操作说明

1.拨动遥控器侧面开关 (NO开启/OFF关闭), 遥控器指示灯自动闪烁。

2.打开手机"设置","蓝牙"开启蓝牙, 搜索"ADYSS-A7" 点击设备名称配对, 显示"已连接后", 指示灯停止闪烁, 即连接成功 (遥控器开启状态)。

拍摄键:支持手机相机/美颜相机等各种拍照软件 (连上蓝牙即用)。

软件功能说明

1.侧面开关打开后, 蓝灯连续闪烁待机连接;连接后蓝灯熄灭, 按键有操作时每按下一次, 蓝灯闪亮一次, 长按按键时, 蓝灯常亮。

2.开机后连接对蓝牙无操作, 10分钟后断开蓝牙连接, 自动进入低功耗休眠; 当有按键操作是自动回连正常使用。

3.关掉侧面开关后, 蓝牙断开连接, 重新打开侧面开关后, 蓝牙自动回连正常使用。

4.打开侧面开关, 蓝灯闪烁等待连接, 无操作连接10分钟后自动进入低功耗休眠,蓝灯熄灭。

5.待机功耗≤10UA;

MADE IN CHINA

正面

70 mm

Remote control  
instructions

BUTTON BATTERY

Product specification

indicator light

Photo button

Lanyard hole

Remote control switch

Battery cover

Main Functions:Mobile Phone/Tablet - Remote Control Shooting

Maximum bearing capacity:500g

Main material:ABS plastic

Support system: Android,iOS,HarmonyOS

Maximum stretching distance: 86mm

Working voltage:3V

Operating temperature :-10°~40

Standby time of remote control: 360day

Operating instructions

1.Toggle the switch on the side of the remote control (on/off), the remote control indicator light will flash automatically.

2.Open the cell phone "Settings"->"Bluetooth" to open the Bluetooth, search for "ADYSS-A7", click on the device name to pair. When "Connected" is displayed and the indicator light stops blinking, the connection is successful (remote control is on).

Shooting key: support cell phone camera/beauty face camera and other photo software (connect to Bluetooth and use).

Software function description

1. When the side switch is turned on, the blue light flashes continuously for standby connection; the blue light goes out after connection. The blue light flashes once every time the button is pressed when there is operation, and the blue light is always on when the button is pressed for a long time.

2. Connect the Bluetooth after power on, no operation, disconnect the Bluetooth connection after 10 minutes, automatically enter the low-power hibernation, when there is a key to press, the blue light will be on. After 10 minutes of disconnecting Bluetooth connection, it will automatically enter into low-power hibernation, and when there is a key operation, it will be connected back to normal use automatically.

3. Turn off the side switch, Bluetooth disconnect, re-open the side switch, Bluetooth automatically back to normal use. When you turn off the side switch, Bluetooth will be disconnected.

4. When you turn on the side switch, the blue light will blink and wait for connection, and it will automatically enter the After 10 minutes of no operation, it will automatically enter into low-power hibernation, and the blue light will go out.

5. Standby power consumption ≤10UA.

MADE IN CHINA

反面

150 mm

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

#### FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.