

P01

智能折叠360°跟拍云台



使用说明书

操作界面

①

可调节镜头

②

遥控器

③

遥控开关

④

拍照/录像键

⑤

1/4螺母接口

⑥

角度调节

⑦

充电口

⑧

可拆卸手机夹

遥控连接



初次连接:  
开启遥控器,  
指示灯闪烁进入配对状态,  
手机搜索“Selfie”匹配,  
配对成功后,指示灯熄灭。

在连接状态下:  
10分钟无操作进入休眠状态  
(按拍照键唤醒)

在未连接状态下:  
5分钟无操作自动关机  
(重复拨动开关键开机)

自动连接:  
开机/休眠唤醒,可自动连接已配对手机。

按键说明



旋转按钮

电源按钮

手势按钮

电源按钮

长按2秒开机/关机,单击按钮暂停,红灯长亮在单击,恢复开机状态

手势按钮

单击手势按钮暂停手势控制功能,蓝灯常亮,再单击即可恢复手势控制功能。

旋转按钮

单击顺时针转,再次单击暂停转圈,双击逆时针转

操作说明



坐立角度



站立角度

站立角度:  
轻推镜头即可  
(如图所示)  
(建议1-3米内使用)

Ok手势

设备继续使用

手掌手势

设备暂停使用

其他功能



1、利用手机  
推动夹子后固定



2、将手机旋转至  
竖屏后向上取出



向上拉即可拉出隐藏延伸杆



充电介绍



当产品电量过低的时候,出现红灯闪烁且一分钟  
后自动关机;此时使用Type-C充电线进行充电。

三脚架安装步骤



1、底座拆卸  
顺时针旋转底座  
将底座拆卸下来



2、安装三脚架  
通用1/4螺母  
旋转固定安装完成



3、安装完成  
(三脚架需另购)

产品规格

产品名称: P02智能人脸跟拍云台

主要材料: ABS

手机尺寸: 65-95mm

产品颜色: 黑色、白色

最佳距离: 1-3米

充电电流: 1.0A

电池容量: 1200mAh

产品尺寸: 220X95X95mm(含底座)

产品尺寸: 212X54X58mm(不含底座)

工作电流: 100mA~800mA

产品重量: 270g

消耗功率: 3.0W

额定电压: 3.7V

手势操作: ok手势启动 手掌暂停

感谢您的支持!

CE RoHS

P01

Selfie stick



USER MANUAL

Opertion Interface

①

镜头

②

遥控器

③

电源键

④

相机按钮

⑤

1/4接口

⑥

角度调节

⑦

Charing port

⑧

Detachable clip

Connect Your Phone



First time connection:  
Turn on the remote control and  
the light flashes to enter the  
pairing state. Search “Selfie”  
with your phone to match, after  
successful pairing, the indicator  
light will turn off.

在 the connected state:  
No operation of the remote control for 10 mins,  
it will go into hibernation state.  
(Press the photo button to wake up)

在 the unconnected state:  
No operation of the remote control for 5 mins,  
it will automatically shut down.  
(Repeatedly toggle the power key to turn on)

Automatic connection:  
Turn on/wake up the remote control, and it can  
automatically connect to paired phone.

Button Description



Rotate button

Power On/Off

Gesture button

Power On/Off

Press and hold for 2s to turn on/off,  
click the button to pause, and the red light is on  
and then click to restore the power-on state

Gesture button

Click Pause gesture control function, keep the light on,  
and then click to resume gesture control function.

Rotate button

Click Go clockwise, click Pause circle again,  
and double-click Go counterclockwise

Instructions



SIT



STAND

Standing angle  
Just nudge  
the lens icon  
(Use at a distance of 1-3m)

OK GESTURE

The device continues  
to be used

PALM GESTURE

The device is  
suspended

Other features



1. Use the phone to push  
the clip to clamp the phone



2. Turn the phone selection  
to vertical screen and remove  
it upwards



Pull up to pull out the hidden lever



Charge



When the power of the product is too low, the red light  
flashes and automatically shuts down after 1min;  
At this time, use the Type-C charging cable for charging.

Tripod Mounting Steps



1. Disassembly Of  
The Base  
Turn base clockwise  
remove the base



2. Install The Tripod  
Universal 1/4 interface  
and fixed installation is  
complete



3. Installation  
Is Complete  
(Tripod sold  
separately)

Product Specification

• Product Name: Selfie stick

• Main Material: ABS

• Phone Holder Size: 65-95mm

• Product Color: Black white

• Best Distance: 1-3m

• Battery Capacity : 1200mAh

• Product Size:220X95X95mm (with Base)

• Product Size:212X54X58mm (without Base)

• Work Current: 100mA-800mA

• Product Weight: 270g

• Power Consumption: 3.0W

• Rated voltage: 3.7V

• Gesture operation: OK gesture start  
& palm pause

Thank you for your support!

CE RoHS

## 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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.