

**自拍/视频/阅读遥控器说明书**

For
适用于苹果/安卓系统

**产品外观**

正面

背面

**产品简介**

视频/阅读遥控器支持短视频（抖音、快手、微视等）及个别阅读手机APP的翻页功能，支持调节手机音量加减，真正解放双手！还是一个自拍遥控器，在观看短视频时，拍个美美的自拍照！

**规格参数**

适用系统：自拍遥控器/视频/阅读遥控器支持iOS 15.0/Android 9.0以上  
蓝牙版本：蓝牙5.0/5.1/5.2/5.3  
发射频率：2.4-2.4835GHz  
工作电压：2.7-3.4V  
工作温度：-0~45°C  
通讯距离：10m  
电 池：CR2032  
重 量：约102g

**使用说明**

操作步骤（手机型号：iPhone 13, iOS 15.4）：  
长按开机键2秒，蓝色指示灯闪烁，蓝牙设备名称：BLE-M3，与手机蓝牙配对成功后，进入短视频APP，以抖音APP为例：进入抖音，单击@键，暂停或播放短视频，双击@键，给短视频点赞；按下②③④⑤键可实现短视频上下左右（以实际为准）；进入视频界面，单击@键，可录视频；在手机相机界面下，单击@键，可实现自拍功能。  
iOS 15.0以上版本需iOS系统使用，设备如下：设备一：iPhone 13, iOS 15.4；设备二：鼠标或点点不在拍照上，可调整设置。  
1.长按@键：提示灯闪烁后，按②③④⑤键中任意按键，实现鼠标点赞功能；  
2.如用户的遥控器灵敏度过强，可调整执行触控手势下面的【跟踪灵敏度】，  
灵敏度灵敏度即可。（执行触控手势）必须打开，如右侧。  
Android版本手机蓝牙对称不可用，如鼠标或点点不在拍照上，可参考设置1。  
提示：如因iOS系统升级成本产品不能使用，概不负责。

说明书版本：202201

160\*60mm 22g铜版纸

此版本内容仅适用锂电池软开机国际版适用，需确认内容是否与产品版本一致，如造成说明书与产品不符，概不承担风险责任。  
另如有译文仅供参考，译文错误自行纠正。

**Selfie/Video/Reading Remote User Manual**

For
Supports iOS and Android systems

**Product Appearance**

正面

背面

**Product Specification**

Selfie/Video/Reading remote  
Operation System  
The Video and Reading remote supports iOS 15.0 and Android 9.0 or above.  
The Video and Reading remote supports iOS 15.0 and Android 9.0 or above and it can't support Version 14.1 and below.  
It can also support the function of individual mobile phone.  
It's also a selfie remote control for taking beautiful  
selfies while watching short videos!

**Instructions**

The operation is as follows: you should dial the power button to turn on, when the blue indicator light is flashing, you can search in the mobile phone Bluetooth, the Bluetooth device name: BLE-M3. After successfully pairing with the mobile phone's  
Bluetooth, you can enter the short video APP, take the Douyin short video APP as an example, after opening the TikTok, click the @ button  
to pause or play the short video, double-click the @ button to like the short video; press ②③④⑤ key can realize the flip of the  
short video up, down, left and right (subject to the actual situation);  
iOS 15.0 or above requires the following settings to be used. The settings are as follows: Settings->Accessibility->Touch->  
Perform Touch Gestures. If the mouse dot is not in the middle of the screen, you can adjust the mouse dot. The settings are as follows:  
If the mouse dot is not in the middle of the screen, you can adjust the mouse dot. The settings are as follows:  
or strong, you can adjust the touch gestures. The following [TRACKING SENSITIVITY]  
can be adjusted to your satisfaction.  
The Android version of the mobile phone can be used with Bluetooth pairing, no  
additional settings are required.

Perform Touch Gestures

Smooth a finger when performing gestures with a lighter  
or stronger touch. For example, touching may be performed over text  
or images.

TRACKING SENSITIVITY

Adjust the tracking sensitivity of the touch gestures.

Manual edition:202201

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