

目录

Table of Contents

- 一、 产品简介
- 二、 产品图片
- 三、 功能介绍
- 四、 使用说明
- 五、 产品规格参数

- 1. Product Introduction
- 2. Product Picture
- 3. Function Introduction
- 4. User Manual
- 5. Product Specifications

一 .产品简介

1. Product Introduction

本产品为一款蓝牙遥控器，支持 GoPro 运动相机和手机，通过遥控器可以控制运动相机或手机拍照及录像，内置锂电池供电，可反复充电使用

This product is a Bluetooth remote control that supports GoPro action cameras and smartphones. With the remote control, you can capture photos and record videos on the camera or smartphone. It features a built-in rechargeable lithium battery for repeated charging and use.

二 .产品图片(黑色款示例，颜色可定制)

2. Product Picture(The example is in black, the color is customizable)





快门键：Shutter Button

电源指示灯：Battery Level Indicator Light

电源开关/模式切换复合键：Power Button/Mode Switch Button

模式切换指示灯：Mode Switch Indicator Light

模式切换键：Mode Switch Button

三 .功能介绍

3.Function Introduction

1. 遥控器适配范围:Go Pro 运动相机, 手机(iOS 系统、安卓系统、鸿蒙系统)

1. Remote Control Compatibility: GoPro action cameras, smartphones (iOS, Android, HarmonyOS systems).

2. 遥控器与运动相机采用蓝牙连接, 蓝牙名称为 PGY-MP-G, 首次连接后, 中途不切换遥控器连接设备的情况下, 再开机可自动连接; 遥控器与手机连接时断电后需要通过手机手动连接蓝牙遥控器。

2.The remote control and the action camera utilize Bluetooth connection(Bluetooth name 'PGY-MP-G). After the initial connection, as long as you don' t change the connected device, they

will automatically reconnect upon subsequent power-ups. When the remote control is connected to a phone, manual Bluetooth reconnection is required if the power is turned off.

3. 模式切换键操作功能可控制 GoPro 相机:拍照、录像、模式切换, 手机模式此按键功能不支持。

3.The mode switch button allows GoPro camera to switch mode among capturing photos, recording videos, and more. However, this mode switch function is not supported in phones.

4. 功能按键:

4.Function Buttons

- 电源按键, 长按 3 秒开/关机, 蓝牙无连接 3 分钟后自动关机;

- Power Button: Long press for 3 seconds to power on/off. It automatically powers off after 3 minutes if there is no Bluetooth connection.

- 拍照/录像按键, 蓝牙跟 GoPro 相机或手机连接后, 轻触快门键按照相机所选择模式执行拍照和录像。

- Photo/Video Button: After connecting with the GoPro camera or smartphone via Bluetooth, a light touch on this button will activate photo or video capture , based on what mode you choose.

- 蓝牙开机后, 同时按电源键+模式切换键, 当模式切换指示灯变为绿色后, 协议切换为手机控制协议模式, 跟手机连接后按拍照/录像轻触快门键可控制手机拍照和录像。

- To connect the remote control with your phone, after Bluetooth powers on, please simultaneously pressing the power button and mode switch button until the mode switch indicator light turns green. Once connected to the phone, lightly press the shutter button to enable photo capture and video recording.

5. 蓝牙指示灯:1. 运动相机模式, 模式切换指示灯为蓝色; 连接状态灯光常亮; 断连和搜索状态蓝灯持续闪烁;

2.手机模式, 模式切换指示灯绿色, 连接状态: 灯光常亮; 断连和搜索状态; 绿光持续闪烁;

5.In action camera mode, the mode switch indicator light is blue; the connected state is indicated by a solid light; while in disconnected or searching state, the blue light continues to blink. 2. In phone mode, the mode switch indicator light is green; the connected state is indicated by a solid light; and

in disconnected or searching state, the green light continues to blink.

6. 遥控器电量显示:电量显示灯不亮, 代表电量 25%-100%; 电量显示灯显示红色, 代表电量 0-25%; 开机状态下, 蓝牙灯不亮, 代表电量为 0

6.Remote Control Battery Status: If the battery indicator light is off, it indicates a battery level between 25% and 100%. If the battery indicator light is red, it indicates a battery level between 0% and 25%. In the powered-on state, with the Bluetooth light off, it indicates a battery level of 0%.

7. 充电指示灯: 充电过程红色灯光常亮; 充电完成绿色灯光常亮;

7. Charging Indicator Light: During the charging process, the red light is constantly on. When charging is complete, the green light is constantly on.

8. 遥控器 3 分钟无连接自动关机

8.The remote control will automatically power off after 3 minutes of no connection.

四. 使用说明

4.User Manual

按键操作: 快门键: 单击可拍照或拍摄

Button Operations: Shutter Button: Single click to take a photo or shoot.

模式切换指示灯: 绿/蓝双色

Mode Switch Indicator Light: Dual-color (Green/Blue)

蓝色: 运动相机模式-在此模式下, 单击快门键可控制运动相机拍照或者拍摄视频

Blue: Action camera mode - In this mode, a single click on the shutter button can control the action camera to take photos or record videos

绿色: 手机模式-在此模式下, 单击快门键可控制手机进行拍照

Green: Phone mode - In this mode, a single click on the shutter button can control the phone to take photos

电源指示灯: 充电时红灯常亮, 充满后绿灯常亮, 0-25%低电量下红灯持续闪烁。

Power Indicator Light: During charging, the red light is constantly on. After full charge, the green light is constantly on. In low battery (0-25%), the red light continues to blink.

模式切换键：控制运动相机的拍摄模式的切换，手机无法通过此案件切换模式

Mode Switch Button: Controls the switch of shooting modes for the action camera. Cannot switch modes using this button with a phone.

相机/手机设备切换：同时按住模式切换键和开关机键 3 秒，遥控器可在相机模式和手机模式间来回切换

Camera/Phone Device Switch: Press and hold the mode switch button and power button simultaneously for 3 seconds to switch between camera mode and phone mode.

配对：1.在运动相机模式下，遥控器自动开启广播配对状态，此时蓝灯快闪，当与相机配对 OK 后则蓝灯会常亮 2.在手机模式下，遥控器自动开启广播配对状态，此时绿灯快闪，当与手机配对 OK 后，则绿灯会常亮；

Pairing: 1. In action camera mode, the remote control automatically enters pairing mode with fast blinking blue light. Once paired with the camera, the blue light stays on. 2. In phone mode, the remote control automatically enters pairing mode with fast blinking green light. Once paired with the phone, the green light stays on.

五 .产品规格参数

5.Product Specifications

1.电源输入范围：DC 5V、200Ma(最大)；

1.Power Input Range: DC 5V, 200mA (maximum)

2.待机功耗：≤0.016mA；

2.Standby Power Consumption: ≤0.016mA

4.蓝牙遥控距离：10 米（空旷环境）；

4.Bluetooth Remote Control Distance: 10 meters (open environment)

5.电池：容量 60mAh 3.7v 聚合物电池；

5.Battery: 60mAh 3.7V lithium polymer battery

6.充电电流约 200Ma, 满时间约 30 分钟；

6. Charging Current: Approximately 200mA, full charge time is about 30 mins

7. 充电接:Type-C；

7. Charging Interface: Type-C

8. 存放要求：超过 2 个月建议重新补电再使用，长期不使用时建议没隔 2 个月补充电一次以免电池过放损坏。

8.Storage Requirements: It is recommended to recharge if not used for over 2 months. For long-term storage without use, it is advisable to recharge every 2 months to prevent over-discharge damage to the battery.

9.使用环境温度 0-40 度，存储温度-10-45 度，湿度 30%-60%。

9.Operating Temperature: 0-40 °C, Storage Temperature: -10-45 °C, Humidity: 30%-60%.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.