

Remote Control For GoPro Hero
12/11/11Mini/10/9/8/Max

RC12

User Manual

1.The Basics

Number of Connected Camera

Remote Battery Power

GoPro Mian Mode

remaining capacity

Connection Signal

GoPro Battery Power

Recording Time/ Submode parameters

Submode name

Sub-mode Switching/Pairing

Shutter/Video

Main Mode Switch / Power On/Off

Connected to GoPro

No Function

Shutter/ Video

Power On/Off

Connected to Smartphone

Mounting Slot for Wrist Band and Lanyard

type-c

Back

2.Functions

1 Shutter/Video Button

In camera control mode: Short press to take/record
Long press and hold for 2 seconds to record with one click (in shutdown mode)

2 Power Button

a. Long press to turn on/off. (3 seconds)
b. Short press to switch camera main mode.
c. In the recording state: short press to activate the HiLight marking function.

3 Sub-mode/Pairing Button

a. When the camera is connected: short press to switch the camera sub-mode.(Can only switch the camera general sub-mode)
b. Long Press for 3 seconds to enter the pairing state.

4 How to switch GoPro and smartphone remote mode:

a.Default mode is GoPro mode,Long press and to switch to smartphone mode.(Repeat operation to return to GoPro mode)
b. In smartphone mode, Search forthe device with the name "RC10" on the Bluetooth of the mobile phone, after connecting and pairing, turn on the camera of the mobile phone, then can control the phone.

3.Paring GoPro

1Power on remote control, the onnection signal flashes.
2Power on GoPro: Swipe down » Swipe left » Connect » Connect Device
Note: If you cannot connect for many times, you can restart the camera or reset the connection.

4.One to Multiple Modes

1How to pare
In the state of the first camera connected, long press the [pairing button 3 seconds remote control Bluetooth [indicator] flashing, you can connect the second camera and so on, the maximum number of connected 5 GoPro cameras.
2 Notice
a.The first connected GoPro status will be displayed on remote control screen only.
b.After connecting multiple GoPro cameras, if the operation is turned off, except for the first GoPro, all other devices will be disconnected.
c.The screen will display the number of connected cameras.

5.Specification

Battery Capacity	450mAh
Charging Port	TYPE-C
Input	5V1A
Charging Time	≈2.5h
Working Time	≈15h
Compatible with	GOPRO HERO 12/11/11Mini/10/9/8/MAX

▲ Please charge with enclosed 5v cable only.

6.Wearing

Hero12/11/11Mini
10/9/8/Max 遥控器

RC12

使用指南

一.功能概括

连接相机数量 (多连时显示)

遥控器电量

相机主模式

剩余容量

连接信号

相机电量

子模式参数/录制时间

子模式名称

子模式切换/配对

拍照/录制

主模式切换/开关机

相机连接状态

无功能

拍照/录制

开关机

手机连接状态

手腕带固定槽
挂绳孔

Type-C

背面

二.按键功能

1 拍照/录制键

a.控制相机模式下: 短按拍照/录制
长按2s一键录制 (关机状态下)

b.控制手机模式下: 相机快门键

2 电源开机键

a.长按开机/关机 (3秒)
b.控制相机模式下: 短按切换相机主模式
c.录制状态下, 短按启动HiLight标记功能
d.控制手机模式下: 无功能

3 子模式/配对按键

a.连接相机状态下: 短按切换相机子模式
b.连接手机状态下: 无功能
c.长按3秒进入配对状态
d.切换连接相机和手机功能:
1.遥控器开机默认模式是连接搜索相机, 同时按住拍照键和子模式键
长按就会切换到连接手机模式。(重复操作即可返回相机模式)
2.手机蓝牙搜索名称 "RC12" 设备, 连接配对后, 打开手机的相机即可控制手机拍照/录像。

三.遥控器与GoPro配对

1遥控器开机, 信号图标闪烁
2GoPro相机: 向下滑动 » 向左滑动 » 连接 » 连接设备
注意: 如果多次连接不上, 可以重启相机或重置连接。

四.一配多模式

1如何配对
保持第一台相机在连接状态, 再长按配对键3秒, 此时信号指示灯闪烁, 再连接第二台相机。上限为5台
2注意事项
a.界面显示内容以连接的第一台设备为准
b.连接多台相机后, 只能控制主模式切换, 不支持子模式切换, 可以同时控制多台相机开关机
c.屏幕会显示连接相机数量

五.产品参数

电池容量	450mAh
充电接口	TYPE-C
输入	5V1A
充电时间	≈2.5h
使用时间	≈15h
适配型号	GoPro 8/9/10/MAX/11/11Mini/12

▲ 建议使用5V适配器搭配附赠充电线充电, 否则有几率导致遥控器充电不良或者损坏!

六.佩戴操作示意图

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.