



Obsidian GO Remote

Product description
使用说明书

中文产品说明

目录

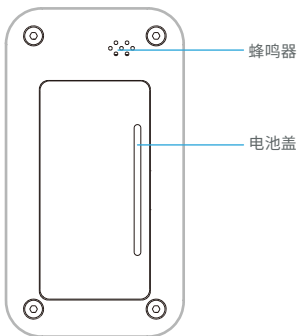
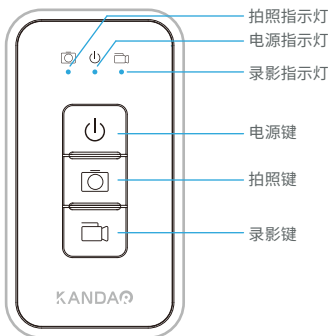
一、遥控器部件识别

二、通过遥控器控制相机

- 2.1 安装电池和连接相机
- 2.2 拍照
- 2.3 录影
- 2.4 关机
- 2.5 遥控器指示灯状态说明

使用设备前, 请仔细阅读本说明书

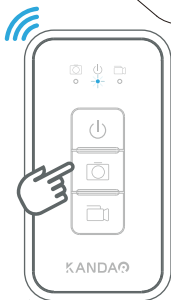
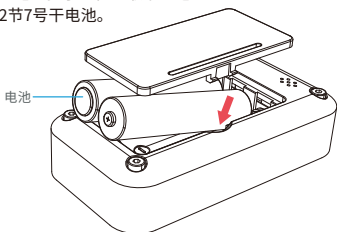
一、遥控器部件识别



二、通过遥控器控制相机

2.1 安装电池和连接相机

遥控器电池盖扳手的位置取下电池盖
可装取2节7号干电池。




连接相机：

先开启相机，再任意按遥控器上的按键，遥控器启动并进入连接状态，[电源指示灯]慢闪直到连接完成后，[电源指示灯]会灭掉。


2.2 拍照

短按遥控器[拍照键] ，[蜂鸣器]和[电源指示灯]同时响应1次，相机进入Timelapse 10秒拍照模式后，遥控器[拍照指示灯]慢闪提示，再次短按[拍照键]，相机实现停止拍照功能。

2.3 录像










短按遥控器[录像键] ，[蜂鸣器]和[电源指示灯]同时响应1次，相机进入录像模式后，遥控器录像指示灯呈慢闪提示，再次短按遥控器录像键，相机实现停止录像功能。

2.4 关机

长按遥控器[电源键] ，相机实现关机功能后遥控器自动进入休眠状态，所有指示灯灭。

遥控器开启状态下，短按遥控器电源键，遥控器进入休眠模式。再次短按遥控器任意键可实现遥控器唤醒。

2.5 遥控器指示灯状态说明

 慢闪	 快闪
 相机开机状态下，但未能与遥控器配对未连上	 相机低电，相机不正常工作时
 相机拍照中	 相机拍照中发生异常，此时会与电源灯一起闪烁
 相机录影中	 相机录像中发生异常，此时会与电源灯一起闪烁
 相机与遥控器正常连接，相机为待机状态	

温馨提示：

1. 遥控器只要有按键操作，[电源指示灯]和[蜂鸣器]都会同时响应；
2. 相机如在使用过程中出现故障，遥控器上的[指示灯]会呈快闪的方式提醒。

Product Description

Table of Contents

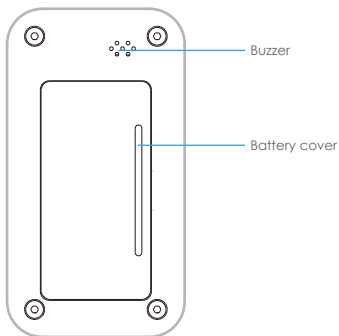
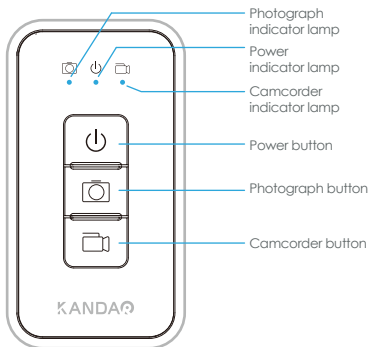
1, Remote control

2, Operate with remote control

- 2.1 Install the battery & connect with camera
- 2.2 Photograph
- 2.3 Video-record
- 2.4 Power off
- 2.5 Indicator lamp description

Please read the product description
carefully before using the device.

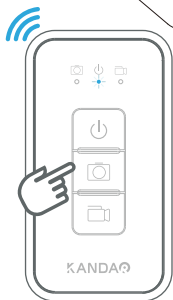
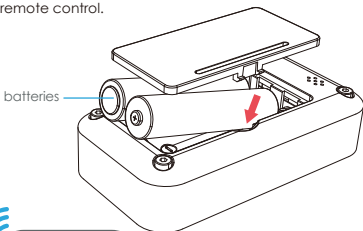
1, Remote control



2, Operate with remote control


2.1 Assemble the battery and connect with camera

Open the battery cover of the remote control, then two AAA batteries can be installed into the remote control.




Switch on camera first, then press any button on the remote control to start connecting, during this process [power indicator lamp] will flash slowly, and then go off after the connection is done.


2.2 Photograph

Shortly press the [photograph button]  on remote control, you will hear a buzz as [power indicator lamp] flashes once. After that, the camera comes into 10-second time-lapse mode, [photograph indicator lamp] on remote control will flash slowly, shortly press [photograph button] again to stop taking photograph.










2.3 Video-record

Shortly press the [camcorder button]  on the remote control, the buzzer will respond and [power indicator lamp] will flash once as recording starts. During the recording process, [camcorder indication lamp] on the remote control will flash slowly. Shortly press [camera button] again to end recording.

2.4 Power off

Long press [power button]  on remote control to switch off the camera, after this the remote control will come into dormancy, all indicator lamps will be off. When remote control is on, shortly press [power button] and remote control will be in dormancy, shortly press the same button again to awake the remote control.

2.5 Indicator lamp description

 Slow flash	 Quick flash
 Camera is on but disconnected with remote control	 Low power/ camera is in abnormal status
 Taking a photograph	 An error has occurred during taking a photograph
 Recording a video	 An error has occurred during recording a video
 Camera is in dormancy	

Reminder:

1. In a normal working status, once a button is pressed on remote control, [power indicator lamp] and [buzzer] will both respond.
2. If the camera is in abnormal status, all indicator lamps on the remote control will flash quickly.

FCC Special Statement

FCC Regulatory Information

Warning: 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.

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.

FCC ID: 2AMZV-KDOZ



看到 · 科技

KanDao Technology's founders and core team members come from top universities all around the world such as the University of Hong Kong, Tsinghua University, Hong Kong University of Science and Technology, National University of Singapore and University of California, San Diego, with backgrounds in leading technology institutions such as Huawei, Tencent, Netease, CLP and other well-known enterprises. With strong research, development, and operational capabilities, Kandao sets a high international standard in the industry of panoramic virtual reality video making.



联系我们

GET MORE HELP (IF YOU NEED IT)

CALL +86-755-26411369

ADD: Unit 5D, Block M7, SinoSteel Building,
Nanshan, Shenzhen, China

深圳市南山区科文路9号中钢大厦

Email: service@kandaovr.com

WEB: www.kandaovr.com