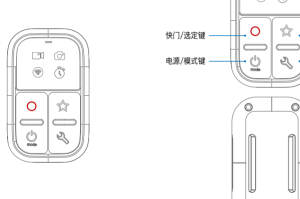
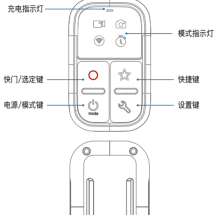
智能遥控器



使用说明书

基本布局

磁吸充电口



100 o

模式指示

连接指示灯 审

闪烁: 正在搜索相机

常亮:已经连接相机 视频指示灯 🖭

常亮: 相机在视频主模式下 闪烁: 正在拍摄

拍照指示灯 🕝 常亮: 相机在拍照主模式下 闪烁: 正在拍摄

延时摄影指示灯心

常亮: 相机在延时摄影主模式下 闪烁: 正在拍摄

按键功能

● 电源/模式键

开机:按下按键1秒钟。 关机:长按按键3秒钟。

模式切换: 每按一下电源/模式键, 相机就会依次进入下一个 主模式。

当相机在视频拍摄的过程中,按下(®)打下"HiLight"标记。

• 快门键

挂绳孔



按下快门可以触发或者停止相机拍照或者摄像。

快捷键 🏠

当你处于"视频"、"拍照"、"延时拍摄"三个主模式下 长按快捷键3秒,可以将当前主模式下的当前子模式设置为 "快捷模式"。

当你在别的模式下按下快捷键,相机会立即进入"快捷模式" 充电 对应的子模式。

• 设置键 🔍

按下设置、相机会在当前主模式的所有子模式中依次切换

配对相机

- 开机后持续按下遥控器设置 🗳 3秒, 使遥控器进入 配对模式。所有指示灯开始同时闪烁。
- 在相机设置里选择 连接>连接设备>遥控, 使相机进入 配对模式。
- 等待相机屏幕上出现配对成功的提示。
- 如果配对失败、请在相机连接设置里选择 重置连接、关闭 遥控器并重复上述过程。
- 需要确保相机的无线连接已经打开, 等待片刻就会自动连上。
- 当相机长期不使用、可能会彻底关闭无线连接、此时请拔掉 相机电池、再插回去、开机即可恢复无线连接。

●如果要同时控制多台相机, 请参考"固件升级"的步骤, 进入设置模式,选择多台模式并保存。所有相机配对完成 后,按设置键退出配对模式。

请将磁性充电线一头吸附到背后充电口, 然后将USB端口 插到手机充电器的USB口上进行充电。 充电时, 充电指示灯会发红光。电池充满后红光熄灭。 充电头请注意远离金属物品, 防止短路。

电量指示

开机时,全部指示灯闪烁一次后,几个模式指示灯会亮起来 提示遥控器当前的电池电量。

每个指示灯代表25%的电量,有几个指示灯亮起就表示还有 多少电量。

遥控器电量即将耗尽时,连接指示灯 ◈ 会快速闪烁三次, 提醒尽快充电。

YOCTOP

悦科科技

更多信息或帮助请访问 WWW.YOCTOP.COM

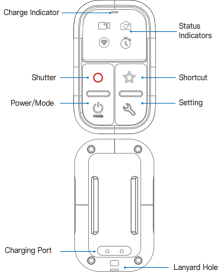
或给我们发邮件:

customerservice@voctop.com

SMART REMOTE



LAYOUT



STATUS INDICATION

Connection (*)

On: Connected to cameras Blinking: Searching for cameras

On: Cameras in Video Mode

Blinkina: Recordina video

On: Cameras in Photo Mode Blinking: Taking Photo Timelapse

On: Cameras in Timelapse Mode Blinking: Recording Timelapse

BUTTONS

Power /Mode Button

Power on: Press and hold for 1 second to turn on Power off: Press and hold for 3 seconds to turn off Switching modes: Press Power button one time, the cameras will switch to next mode

During recording, press the Power button to mark a HiLight tag.

Shutter Button

Press Shutter button to start/stop recording a video or taking a photo.

Shortcut Button

Press and hold. Shortcut button for 3 seconds to set current sub-mode as Shortcut sub-mode.

After that, press Shortcut button will immediately jump to this Shortcut sub-mode.

Setting Button

When the Setting button is pressed, the camera will switch among all sub-modes of the current main mode in turn.

PAIRING CAMERA

- Press and hold Setting Button \$\mathbb{Q}\$ for 3 seconds to enter the pairing mode. All indicators will blink.
- Set your camera to pairing mode: Connections> Connect Device>Remote
- Wait for the pairing success notification on the camera. Press Setting Button to exit pairing mode.

- If the pairing fails, select Reset Connections in camera's settings and conduct the above operations again.
- The paired cameras and remote will connect automatically when they are powered on.
- After a long period of power off, the camera may completely shut down the wireless connection. You need to remove the camera battery, put it back and turn on the power to activate the wireless.
- To control multiple cameras at the same time, refer to the "FIRMWARE UPDATE" instructions, enter the Opitons and turn on the Multiple Cameras Mode.

CHARGING

Attach the magnetic charging cable to charging port on the back of remote. Cell phone USB charger is required. The charging indicator will turn on When charging and turn off when battery is fully charged.

POWER INDICATION

When powering on, the Status indicators will use to indicate the power level.

Each indicator represents 25% power, and how many indicators are on indicates how much power there is.

When the remote battery is almost exhausted, the Connection Indicator (will blink three times for notification

YOCTOP

More infomation: WWW.YOCTOP.COM

or send email to

customerservice@voctop.com

FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.