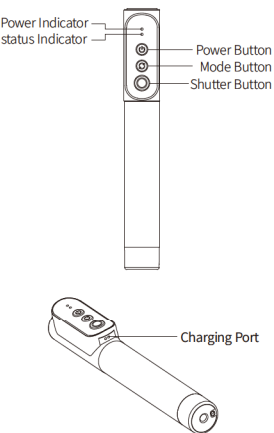


Remote Control Selfie Stick 遥控自拍杆

Instructions for Use/使用说明书

English/中文 V1.0

1 Name of Parts



2 How to Use

2.1 Remote control on/off

1. Press the power button for 1 second while in off condition to turn on the remote control, and the power indicator light will be on to show the power status of it.
Solid Green: 100%≥Battery level>10%
Solid Red: 10%≥Battery level>0%
Flashing Red: Battery level = 0%

2. Press the power button and hold for 5 seconds to turn off the remote control. When it is on but not connected to the camera.

3. When the remote control is powered on and connected to the camera, press the power button of the remote control and hold for 5 seconds to turn off both the remote control and the camera.

2.2 Connect to the Camera

Apply for Insta360 Cameras

1. Press the power button for 1 second to power the remote control on. Then the status indicator will flash blue rapidly, indicating that the remote control has entered Bluetooth pairing mode.
2. When connecting to an Insta360 camera for the first time, press and hold the mode button on the remote control for 5 seconds to enter forced Bluetooth pairing mode. (The power indicator light and the status indicator will flash alternately.)

3. Turn on the camera.
4. Tap "Insta360 GPS Preview Remote" option in the camera's pull-down menu at the remote control settings interface. When the camera indicates that it has connected, the remote control's status indicator will change from rapidly flashing blue to solid blue, indicating that you can control the camera with the remote control.

3. Turn on the camera.

4. Tap "Insta360 GPS Preview Remote" option in the camera's pull-down menu at the remote control settings interface. When the camera indicates that it has connected, the remote control's status indicator will change from rapidly flashing blue to solid blue, indicating that you can control the camera with the remote control.

Apply for GoPro Cameras

1. Press the power button on the remote control to turn it on, and the remote control's status indicator will flash blue rapidly.
2. Turn on the camera.
3. Tap "Pair Device" option in the camera's drop-down menu to put the camera into pairing mode. When the remote control's status indicator changes from rapidly flashing blue to solid blue, indicating that you can control the camera with the remote control.

Important Notes:

- Please make sure that the camera firmware is upgraded to the latest official version.
- The effective control distance of the remote control is 50 meters (in the case of no interference and no obstruction).
- There is no need to repeat the connection steps for the subsequent uses, and the remote control can wake up the camera directly after the first successful pairing and connection.

2.3 Wake up the Camera

Apply for Insta360 Cameras

1. The remote control has the function of waking up the camera. Once it is connected to the camera successfully, you can turn off the camera screen by just pressing the power button of the remote control briefly for 1 second, and the status indicator of the remote control turns solid blue.
(Note: press and hold the power button for 5 seconds will turn off both the camera and the remote control.)

Notes:

- If you have turned off the camera via the remote control, a brief press of the remote control's power button for one second will wake up the camera (provided that the Bluetooth wake-up function has been turned on in advance) and the remote control will be connected to the camera automatically in a few seconds (the camera will indicate that the remote control has been connected, and the remote control's status indicator will turn solid blue).
- If you have replaced or moved the camera batteries while the camera is off, the remote control can't wake up the camera in this case. You have to turn on the camera before it is automatically connected to the remote control.

Apply for GoPro Cameras

1. The remote control has a one-touch wake-up function. After the remote control is successfully connected to the camera for the first time, pressing and holding the power button for 5 seconds will turn off both the camera and the remote control. Pressing the remote control's power button for one second briefly will wake up the camera, and the

remote control will be connected to the camera automatically in a few seconds. (The camera will indicate that the remote control has been connected, and the remote control's status indicator will turn solid blue.)

Notes:

- If you have replaced or moved the camera batteries while the camera is off, the remote control can't wake up the camera in this case. You have to turn on the camera before it is automatically connected to the remote control.
- The GoPro camera can be woken up by the remote control within 8 hours after it has been turned off. You have to turn on the camera before it's connected to the remote control after that.

2.4 Control the camera to switch shooting modes

Apply for Insta360 Cameras

1. You can switch between photo and video modes by briefly pressing the mode button for 1 second before the shooting starts. Stop switching and stay for a mode for 5 seconds, then you can enter that mode and start shooting.
2. The X3 and X2 camera can switch between inner single lens, outer single lens, and panoramic mode before the shooting starts by pressing and holding the shutter button of the remote control for 3 seconds.
3. Mark can be added by briefly pressing the mode button for 1 second for the One R and RS camera.
4. For G03, even the mode has been switched successfully by briefly pressing the mode button, the UI interface still remains the same without displaying the switched mode. The UI will display the switched mode only by pressing the shutter button.

Notes:

- The mode button doesn't work when the camera is recording video.
- Pressing and holding the mode button for 5 seconds will cause the remote control to disconnect from the camera and enter Bluetooth pairing mode. Wait for a few seconds until it automatically connects to the camera to restore the connection. (Light indication: press and hold the mode button for 5 seconds until the power light flashes rapidly at which time the status indicator flashes blue rapidly, the remote control disconnects from the camera and enters Bluetooth pairing mode. After the status indicator flashes blue rapidly for a few seconds, the status indicator returns solid blue, and the camera and the remote control restore the connection.)

Apply for GoPro Cameras

1. Switch between the sub-modes menu of the camera by pressing the power button of the remote control briefly for 1 second before the camera starts shooting.
2. Switch between the main-modes menu of the camera by pressing the mode button of the remote control briefly for 1 second before the camera starts shooting.
3. When starting recording, press the mode key briefly for 1 second to mark Hi.

Notes:

- The mode button doesn't work when the camera is recording video.
- Pressing and holding the mode button for 5 seconds will cause the remote control to disconnect from the camera and enter Bluetooth pairing mode. Wait for a few seconds until it automatically connects to the camera to restore the connection. (Light indication: press and hold the mode button for 5 seconds until the power light flashes rapidly at which time the status indicator flashes blue rapidly, the remote control disconnects from the camera and enters Bluetooth pairing mode. After the status indicator flashes blue rapidly for a few seconds, the status indicator returns solid blue, and the camera and the remote control restore the connection.)

2.5 Control the camera for photos and videostaking

The remote control allows you to take photos or videos by pressing the shutter button after successfully connecting the camera.

- While in the preview mode, press the shutter button briefly for 1 second to take a photo or start recording.
- While recording, press the shutter button briefly for 1 second and the camera will stop recording.
- When the camera screen is off, a brief press of the shutter button for 1 second will turn on the screen and start recording.
- When the camera is off, a brief press of the shutter button for 1 second will power on the camera, turn on the screen, and start recording.

3 Specifications

Connection :Bluetooth

Dimensions :33.5×24×200 (mm³)

Weight :112g

Input :5V/100mA

Battery capacity :3.7V/180mAh

4 Safety Tips

1. This product contains magnets. Please keep it away from devices such as pacemakers that are susceptible to interference.
2. Please use this product within the temperature range from -20°C to 40°C.
3. If not used for an extended period (such as 2 months), the product's battery may be depleted. Please charge the product in a timely manner and power it on.
4. Do not mechanically impact, crush, or throw the product. Do not place heavy objects on the product.
5. Do not expose the product to direct sunlight (such as windowsills or car dashboards) or near heat sources (such as stoves or heaters).
6. Do not use any liquid with cleaning functions on it. Do not wipe it with alcohol or similar substances, as the waterproof function of the remote control may become ineffective due to alcohol. Avoid using cleaning agents to wipe the charging contacts, as they may cause corrosion and rust, affecting the normal operation of the remote control. It is recommended to clean it with a soft dry cloth.

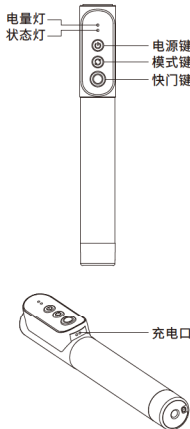
5 Disclaimer

Please read this disclaimer carefully. Using this product means that you acknowledge and accept all the terms of this disclaimer.

By using this product, you hereby acknowledge and agree that you are solely responsible for your own conduct when using this product and any consequences thereof. You agree to use this product only for proper and lawful purposes. You understand and agree that Shenzhen Mingji Innovative Technology Co., Ltd. (hereinafter referred to as "Mingji Innovative Technology") accepts no liability for any and all misuse, consequences, damages, injuries, penalties, or any other legal responsibility directly or indirectly incurred by your using of this product. Users should follow the precautions for use including but not limited to those mentioned herein.

Before every use, make sure that your product is functioning properly. If there's any damage or irregularity, stop using it immediately. Within the scope of state laws and regulations, Mingji Innovative Technology reserves the right of final explanation and revision for the commitment.

1 产品接口



2 产品使用

2.1 遥控器开关机

1. 遥控器关机状态下, 按下电源键1秒, 遥控器开机, 电量灯显示遥控器的电量状态。
绿灯长亮: $100\% \geq \text{电量} > 10\%$
红灯长亮: $10\% \geq \text{电量} > 0\%$
红灯闪烁: 电量=0%
2. 遥控器开机后, 但未连接相机时, 超长按电源键5秒, 遥控器关机。
3. 遥控器开机后, 并已连接相机时, 超长按电源键5秒, 遥控器关机并且回应关机指令。

2.2 连接相机

连接GoPro相机时

1. 短按电源键1秒, 遥控器开机, 状态灯快闪蓝灯, 遥控器进入蓝牙配对状态。
2. 首次连接Insta360相机时, 需长按5秒遥控器模式键, 进入蓝牙强制配对模式。(遥控器电量灯和状态灯交替闪烁)
3. 相机开机。
4. 在相机下拉菜单中的遥控器设置界面, 点击"Insta360 GPS Preview Remote", 相机上提示已连接, 遥控器状态灯由蓝灯快闪变为蓝灯常亮, 即可用遥控器控制相机。

连接Insta 360相机时

连接GoPro相机时

1. 遥控器按下电源键, 遥控器开机, 遥控器状态灯快闪蓝灯。
2. 相机开机。
3. 在相机下拉菜单里点击配对设备, 使相机进入配对模式, 遥控器状态灯由蓝灯快闪变为蓝灯常亮, 即可用遥控器控制相机。

2.3 唤醒相机

连接Insta 360相机时

1. 遥控器具有唤醒相机功能, 在遥控器首次连接相机成功后, 短按电源键一秒, 即可控制相机熄屏, 遥控器状态灯蓝灯长亮。(注意: 超长按电源键5秒会使得相机和遥控器关机。)

注意:

- 如果通过遥控器关掉相机, 短按遥控器电源键1秒后, 即可唤醒相机(须提前打开相机的蓝牙唤醒功能), 并且等待数秒, 遥控器会自动连接上相机(相机提示遥控器已连接, 遥控器状态灯蓝灯长亮)。
- 如果相机在关机期间更换或拔插相机电池, 则遥控器无法唤醒相机, 须手动将相机开机后自动连接遥控器。

连接GoPro相机时

1. 遥控器具有一键唤醒功能, 在遥控器首次连接相机成功后, 超长按电源键5秒会使得相机和遥控器关机, 短按遥控器电源键1秒后, 即可唤醒相机, 并且等待数秒, 遥控器会自动连接上相机(相机提示遥控器已连接, 遥控器状态灯蓝灯长亮)。

注意:

- 如果相机在关机期间更换或拔插相机电池, 则遥控器无法唤醒相机, 须手动将相机开机后自动连接遥控器。
- GOPRO相机关机后, 在8小时内能够正常唤醒, 超过8小时, 需要手动开机连接遥控器。

2.4 控制相机, 切换拍摄模式

连接Insta 360相机时

1. 在未开启录制时, 通过短按模式键1秒, 可循环切换拍照和录像模式, 停留在任意模式, 静止操作5秒, 即选择该模式。
2. X3和D2相机在未开启录制时, 通过长按快门键3秒, 可循环切换内侧单镜头、外侧单镜头、全景模式。
3. ONE R相机和ONE RS相机在开启录制时, 通过短按模式键1秒, 可添加标记。
4. GO3相机在通过短按模式键切换模式时, 模式已切换, UI界面不会发生改变。(需要按一次快门键, 相机UI界面才会跳转至切换的模式)。

注意:

- 相机正在录像时, 按模式键不响应。
- 超长按模式键5秒, 会导致遥控器断开相机连接, 进入蓝牙配对模式, 等待数秒直到自动连接上相机, 即可恢复。(灯语显示: 超长按模式键5秒, 电量灯快闪, 此时状态灯蓝色快闪, 遥控器与相机断开连接, 遥控器进入蓝牙配对模式, 状态灯蓝色快闪数秒后, 状态灯恢复蓝色长亮, 相机与遥控器恢复连接)

连接GoPro相机时

1. 在未开启录制时, 通过短按电源键1秒, 相机循环切换拍照或录像。
2. 在未开启录制时, 通过短按模式键1秒, 相机循环切换拍照或录像。
3. 在开启录制时, 通过短按模式键1秒, 将进行H1标记。

注意:

- 相机正在录像时, 按模式键不响应。
- 超长按模式键5秒, 会导致遥控器断开相机连接, 进入蓝牙配对模式, 等待数秒直到自动连接上相机, 即可恢复。(灯语显示: 超长按模式键5秒, 电量灯快闪, 此时状态灯蓝色快闪, 遥控器与相机断开连接, 遥控器进入蓝牙配对模式, 状态灯蓝色快闪数秒后, 状态灯恢复蓝色长亮, 相机与遥控器恢复连接)

2.5 控制相机, 拍照与录像

遥控器在成功连接相机后, 可通过按下快门键来进行拍照或录像。

- 预览状态时, 短按快门键1秒, 相机进行拍照/录制。
- 录制时, 短按快门键1秒, 相机停止录制。
- 在熄屏状态时, 短按快门键1秒, 即相机亮屏, 相机进行录制。
- 在相机关机状态时, 短按快门键1秒, 即相机开机亮屏, 相机进行录制。

3 规格参数

连	接: 蓝牙
尺	寸: $33.5 \times 24 \times 200$ (mm ³)
重	量: 112g
输	入: 5V/100mA
	电池容量: 3.7V/180mAh

4 安全提示

1. 本产品含有磁铁, 请远离心脏起搏器等易受干扰设备。
2. 请在温度-20°C至40°C内使用本产品。
3. 若长期不使用(如2个月), 产品电池电量或将耗尽, 请及时给产品充电并开机。
4. 禁止机械撞击、砸压、或抛掷产品。请勿在产品上放置重物。
5. 请勿将本产品放置在阳光直射的地方(窗台或汽车仪表盘)或靠近热源之处(火炉或加热器等)。
6. 请勿对其实行任何带清洁功能的液体。勿用酒精等物品进行擦拭清洁, 因遥控器防水功能会因为酒精失效, 勿用清洁剂擦拭充电触点, 因触点可能会导致腐蚀生锈, 影响遥控器的正常工作。建议用柔软的干布进行清洁。

5 免责声明

请仔细阅读本声明, 一旦使用本产品, 即视为对本声明的全部认可和接受。

使用本产品, 就意味着您认可并同意, 您将对使用本产品的行为和可能产生的后果负全部责任。您承诺您会处于正当合法的目的使用本产品, 您理解并同意, 对于直接或间接因使用本产品而造成的滥用、不利影响、损害、伤害、惩罚或其他法律后果, 深圳市铭迹创新科技有限公司(以下简称“铭迹创新”)将不承担责任。用户应遵循包括但不限于本文提及的使用注意事项。

每次使用前, 请仔细检查配件, 若出现损坏、变形、请勿使用。在国家法律法规范围内, 本承诺解释权、修改权归铭迹创新所有。

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.