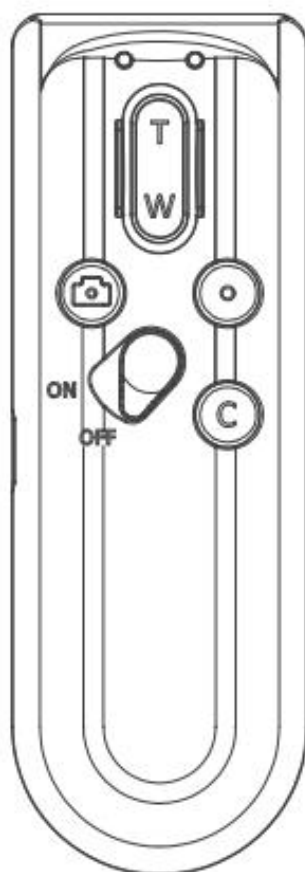


SmallRig



SR-RG2 Wireless Remote Controller

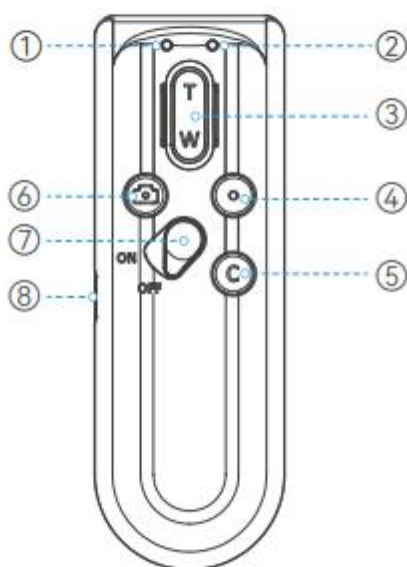
SR-RG2 无线遥控器

Operating Instruction / 操作指引

In the Box / 包装清单

Remote Controller 遥控器	× 1
Operating Instruction 操作指引	× 1

Product Details / 产品介绍



① Battery level and Charging Indicator
电量及充电指示灯

② BLE Indicator
BLE 指示灯

③ TW: Zoom Button
TW: 变焦推杆

④ REC Button
录像按钮

⑤ "C": Custom button
自定义"C"按键

⑥ Focus / Shutter Button
对焦/拍照按钮

⑦ ON/OFF Button
开/关按钮

⑧ USB-C Charging Port
USB-C 充电接口

1. Focus/Shutter Button:

Half-press for focusing, fully press for taking a photo.

对焦/拍照按钮：半按对焦，全按拍照

2. Customizable "C" Button:

(1) Nikon Camera: Corresponds to the function set in Fn1 custom settings.

(2) Sony Camera: Corresponds to the function set in C1 custom settings.

自定义按钮：

(1) 尼康相机：对应Fn1自定义设定的功能

(2) 索尼相机：对应C1自定义设定的功能

Specifications / 产品参数

Operating Voltage 工作电压	3.7V
Operating Current 工作电流	5mA
Battery Parameters 电池参数	3.7V / 200mAh / 0.74Wh
Control Range 控制范围	Approximately 10m
Operating Temperature 工作温度	0 - 40°C
Product Dimensions 产品尺寸	174.8 × 46 × 39.4mm / 6.9 × 1.8 × 1.6 in

EN: Indicator light description

If there is no button press or change in Bluetooth status within 10 seconds, both indicator lights will turn off. To check the current battery level or Bluetooth status during this period, press any key.

(1) BLE Indicator Light

- Slow flashing blue light: BLE connection failure/disconnected
- Rapid flashing blue light: BLE connection in progress
- Steady blue light: BLE connection successful

(2) Battery Indicator Light

During Shutdown Charging:

- Slow flashing blue light: Charging in progress
- Steady blue light: Charging completed

During Power On and in Use:

Steady blue light: Battery > 20%; Steady red light: 10% < Battery ≤ 20%;

Red light flashing: Battery ≤ 10%.

Firmware Upgrade Status:

Battery Indicator Light - Steady red and BLE Indicator Light - Steady blue

CN: 指示灯说明

若10s内无任何按键按压或是蓝牙状态的改变，两颗指示灯将会熄灭。此时若需查看当前电量或是蓝牙状态，请按压任意键。

(1) BLE 指示灯

- 蓝灯慢闪：BLE连接失败/未连接
- 蓝灯快闪：BLE连接中
- 蓝灯常亮：BLE连接成功

(2) 电量指示灯

- 关机充电时：
蓝灯慢闪：充电中；蓝灯常亮：充电完成
- 开机使用中：
蓝灯常亮：电量 > 20%；红色常亮：10% < 电量 ≤ 20%；
红色闪烁：电量 ≤ 10%
- 固件升级状态
电量指示灯—红色常亮 以及 BLE指示灯—蓝色常亮

EN: Pairing Steps

Brand	Sony
Initial Pairing Steps	<ol style="list-style-type: none"> ① Switch the remote controller power switch to [ON], and the BLE indicator light will flash slowly. ② Adjust Camera Settings: <ol style="list-style-type: none"> a. Select [MENU] – [BLE settings] – [Enable] b. Select [MENU] – [BLE connection] – [Connect to Wireless Remote] – [Add a device to connect to]. ③ Press and hold the remote controller's [Customizable "C" Button + Rec Button] until the BLE indicator light on the remote controller changes from fast flashing to steady light, then release. ④ The camera screen indicates [Paired with: SR-RG2], select [OK] to complete the pairing. ⑤ The remote controller can now control the camera.
Reconnection Pairing Steps	<p>Once the remote controller and the camera have completed the initial pairing, reconnecting to the camera is as simple as pressing any key on the remote controller:</p> <ol style="list-style-type: none"> 1. Set the remote controller power switch to [ON], and the BLE indicator light will flash slowly. 2. Press any key on the remote controller. The BLE indicator light on the remote controller will change from fast flashing to steady light, indicating successful pairing. <p>* Exceptions:</p> <ol style="list-style-type: none"> 1. If you have connected the remote controller to another camera after the initial pairing, please follow the initial pairing steps. 2. If you have intentionally removed this remote controller from the camera after the initial connection, please follow the initial pairing steps.
Q&A: Unable to Use Properly After Successful Pairing	<ol style="list-style-type: none"> 1. Confirming the setting on the camera: select [MENU] – [Network] – [Transfer / Remote] – [BLE Rmt Ctrl] and make sure that [ON] is selected. 2. Restart the remote controller and the camera's [BLE settings], and start the pairing process from Initial Pairing Steps.

* The method of setting up remote shooting may vary depending on the camera model. For detailed information, please refer to the relevant chapter on remote controllers in the camera user manual.

EN: Pairing Steps

Brand	Nikon
Initial Pairing Steps	<ol style="list-style-type: none"> ① Switch the remote controller power switch to [ON], and the BLE indicator light will flash slowly. ② Adjust Camera Settings: <ol style="list-style-type: none"> a. Select [MENU] → [NETWORK MENU] → [Bluetooth remote cntrl options] → [Save wireless remote controller] ③ Press and hold the remote controller's [Customizable "C" Button + Rec Button] until the BLE indicator light on the remote controller changes from fast flashing to steady light, then release. ④ The camera screen indicates [Wireless remote controller saved], select [OK] to complete the pairing. ⑤ The remote controller can now control the camera.
Reconnection Pairing Steps	<p>Once the remote controller and the camera have completed the initial pairing, reconnecting to the camera is as simple as pressing any key on the remote controller:</p> <ol style="list-style-type: none"> 1. Set the remote controller power switch to [ON], and the BLE indicator light will flash slowly. 2. Press any key on the remote controller. The BLE indicator light on the remote controller will change from fast flashing to steady light, indicating successful pairing. <p>* Exceptions:</p> <ol style="list-style-type: none"> 1. If you have connected the remote controller to another camera after the initial pairing, please follow the initial pairing steps. 2. If you have intentionally removed this remote controller from the camera after the initial connection, please follow the initial pairing steps.
Q&A: Unable to Use Properly After Successful Pairing	<ol style="list-style-type: none"> 1. Confirming the setting on the camera: Select [MENU] → [NETWORK MENU] → [Bluetooth remote cntrl options] → Select [Bluetooth remote cntrl connection] → [ON]. 2. Restart the remote controller and the camera's [Bluetooth remote cntrl options], and start the pairing process from Initial Pairing Steps.

* The method of setting up remote shooting may vary depending on the camera model. For detailed information, please refer to the relevant chapter on remote controllers in the camera user manual.

EN: Pairing Steps

Brand	Canon
Initial Pairing Steps	<ol style="list-style-type: none"> ① Switch the remote controller power switch to [ON], and the BLE indicator light will flash slowly. ② Adjust Camera Settings: <ol style="list-style-type: none"> a. Select [MENU] – [BLE settings] – [Enable] b. Select [MENU] – [Connect to Wireless Remote] – [Add a device to connect to] c. The camera screen indicates [Pairing in progress. Start pairing on the Wireless Remote] ③ Press and hold the remote controller's [Customizable "C" Button + Rec Button] until the BLE indicator light on the remote controller changes from fast flashing to steady light, then release. ④ The camera screen indicates [Paired with: SR-RG2], select [OK] to complete the pairing. ⑤ Still Mode: Select [MENU] – [Drive mode] – [Self-timer:10 sec], [Self-timer: 2 sec], [Single Shooting], and etc. – [SET:OK], then controller can control the camera. ⑥ Video Mode: Adjust the camera dial to [Video Mode], and the remote controller can control the camera.
Reconnection Pairing Steps	<p>Once the remote controller and the camera have completed the initial pairing, reconnecting to the camera is as simple as pressing any key on the remote controller:</p> <ol style="list-style-type: none"> 1. Set the remote controller power switch to [ON], and the BLE indicator light will flash slowly. 2. Press any key on the remote controller. <p>The BLE indicator light on the remote controller will change from fast flashing to steady light, indicating successful pairing.</p> <p>* Exceptions:</p> <p>If the remote controller has been paired with another camera after the initial pairing, please [Delete connection information: Delete SR-RG2] first, and then follow the initial pairing steps again.</p> <p>If you have intentionally removed this remote controller from the camera after the initial connection, please repeat the initial pairing steps.</p>
Q&A: Unable to Use Properly After Successful Pairing	<ol style="list-style-type: none"> 1. Confirming the setting on the camera: Check [MENU] – [Network settings] – [BLE settings] and make sure that [Enable] is selected. 2. Still Mode: Please make sure [MENU] – [Drive mode] – [Self-timer:10 sec], [Self-timer: 2 sec], [Single Shooting] – [SET: OK] is selected. 3. Restart the remote controller and the camera's [BLE settings], and start the pairing process from Initial Pairing Steps.

* The method of setting up remote shooting may vary depending on the camera model. For detailed information, please refer to the relevant chapter on remote controllers in the camera user manual.

SmallRig Up APP

EN:

(1) APP Download Instructions:

You can download the "SmallRig Up" app from the application store or Apple Store.

(2) APP Purpose:

The latest firmware for the remote controller can be downloaded and updated through the SmallRig Up app.

(3) Note:

1. Please ensure that the remote controller's battery indicator light is blue and that your phone has sufficient battery before proceeding with the update.
2. During the update process, do not press any buttons or switches on the remote controller.

CN:

(1) APP下载方式:

可在应用商店或者Apple Store中搜索“SmallRig Up”，进行下载。

(2) APP用途:

遥控器的最新固件可以在SmallRig Up APP下载并进行升级。

(3) 注意:

1. 请确保遥控器的电量指示灯为蓝色且手机电量充足的情况下，进行升级。
2. 在升级过程中，切勿按压遥控器任何按钮和开关。

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment.

(Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

(制造商)

中文名称: 深圳市乐其创新股份有限公司

英文名称: Shenzhen Leqi Innovation Co., Ltd.

中文地址: 深圳市龙华区观澜街道大富社区平安路 58 号共联富基创新园 4 栋 101、701、901

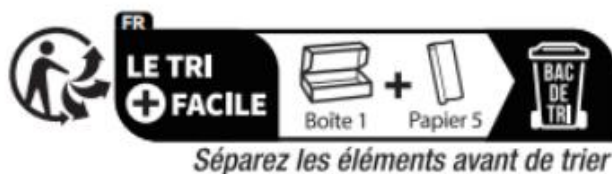
EN: Rooms 101, 701, 901, Building 4, Gonglianfuji Innovation Park, No. 58, Ping'an Road, Dafu Community, Guanlan Street, Longhua District, Shenzhen

执行标准: GB4943.1-2022

LQ-P1393-18



FCC ID:XXXXXXXX
CMIIT ID:XXXXXXXX



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