# SmallRig



Wireless Remote Controller for Select Sony / Canon / Nikon Cameras

User Manual

Sonv

In order to ensure user's safety and prevent the product damages caused by any improper use, please carefully read the "Warnings' below and properly keep this User Manual for future reference.

### Foreword

Thank you for purchasing SmallRig's product.

### Warnings

- Do not dismantle it at random as it contains electronic
- components and do not drop or crash it.

   Keep it out of the reach of children.

   Please avoid high temperature and high humidity when storing or using this product.
- If you have any questions, please contact the platform for after-sales services



Please do not disassemble the product. If you have any question, please contact the seller to apply after-sales service.

### Intended Use

- Please read this User Manual carefully, especially the "Warnings"
- Please use or store the product in the environment mentioned
- It will be regarded as an improper use when the users are not correctly follow the user manual or use the product under the specific working condition.

### In the Box

Remote Control × 1 1/4"-20 Screw × 1 Allen Wrench × 1

Nikon

### Compatibility

Sony: Alpha 7R V / Alpha 7R IV / Alpha 7R III / Alpha 7 IV / Alpha 7 III / Alpha 7S III / Alpha 7C / Alpha 9 II / Alpha 9 / Alpha A1 / FX3 / FX30 / Alpha 6600 / Alpha 6100 / Alpha 6400 / ZV-E1 / ZV-E10 / ZV-1 II / ZV-1 / ZV-1F / DSC-RX100M7

Canon: EOS R5 / R6 Mark II / R6 / R7 / R8 / R10 / R / RP / R50 /

Nikon: 750/7 fc/730

### **Product Introduction**



- ① 1/4"-20 Threaded Hole
- ② Status Indicator
- ③ Shutter(half press autofocus) / Recording Button

6

7

**P** 

- 4 Mode Switch
- (5) Battery Compartment
- Power Switch
- ⑦ Cold Shoe Compatible Clip

Canon

### **Preparation Before Use**

Step①: Press the position as shown to remove the battery



Step@: Install the included battery with the " + " pole facing up



### **Pairing Steps** Brand

Brand	Sony	Nikon		Canon	
Compatibility	Alpha 7R V/Alpha 7R IV/Alpha 7R III/Alpha 7 IV/Alpha 7 III/Alpha 7 IV/Alpha 7 III/Alpha 7 IV/Alpha 7 III/Alpha 7 IV/Alpha 9 II/Alpha 9 I/Alpha 9 I	Z 50 / Z fc / Z 30	EOS R5 / R6 / R7 / R10 / M6 Mark II / 90D	EOS R6 Mark II / R8 / R50	EOS R/RP/M50
Pairing steps	Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCK]  ② Adjust the camera settings a. Select MENU——[Network]——[Transfer / Remote]——[BLE Rmt Ctrl]——[On] b. Select MENU——[Network]——[BLE function]——[On] c. Select MENU——[Network]——[BLE Settings]——[Pairing] ③ Press and hold the remote control shutter / record button until the indicator flashes and the camera screen prompts [Allow connection from the device? Connected device: SR-RC3], select [OK] ⑥ When pairing is complete, [Paired] appears, select [OK] ⑥ Combined with the actual shooting needs, adjust the remote control mode switch to [STILL] (shutter) or [MOVIE] (recording)	① Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCK] ② Adjust camera settings a Select MENU——[SETUP MENU]——[Wireless remote (MI-L7) options]——[ON] b. Select MENU——[SETUP MENU])——[Wireless remote (MI-L7) options]——[Save wireless remote (MI-L7) options]——[Save wireless remote controller] ③ Press and hold the shutter / recording button on the remote control until the light flashes rapidly and then release it Ø After successful paining, the screen prompts [Wireless remote controller is saved] ⑥ Combined with the actual shooting needs, adjust the remote control mode switch to [STILL] (shutter) or [MOVIPE] (recording) Note: The remote control mode needs to be the same as the camera mode, and the shutter/record button does not support the half-press autofocus functio.	① Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCK] ② Adjusting camera settings a. Select MRNU — [BLE settings] ——[Enable] b. Select MRNU —[BLE settings] ——[Connect to Wireless Remote] ——[Add a device to connect to] The camera screen prompts [Pairing in progress. Start pairing on the Wireless Remote.] ③ Press and hold the remote shutter / recording button until the indicator flashes and the camera screen indicates [Paired with: SR-RC3], select [OK] to complete the pairing ④ Combined with the actual shooting needs, adjust the remote control mode switch to [STILL] mode, on the camera home page select [SET] —— [Drive mode] —— [Self-timer: 10sec/remote] or [Self-timer: 2sec/remote] Note: The remote control mode needs to be the same as the camera mode.	① Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCK] ② Adjust camera settings a. Select MENU — [Communication functions] — [BLE settings] — [Enable] b. Select MENU — [Communication functions] — [Connect to Wireless Remote] — [Add a device to connect to] The camera screen prompts [Pairing in progress. Start pairing on the Wireless Remote.] ③ Press and hold the remote shutter / recording button until the indicator flashes and the camera screen indicates [Paired with: SR-RC3], select [OK] to complete the pairing ④ Combined with the actual shooting needs, adjust the remote control mode switch to [STIILL] (shutter) or [MOVIE] (recording). If you choose [STILL] mode, on the camera home page select [SET] — [Drive mode] — [Self-timer: 10sec / remote] or [Self-timer: 2sec / remote] Note: The remote control mode needs to be the same as the camera mode.	(a) Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCK] (a) Adjust camera settings (b) Assistance of the second settings of the second settings of the second
Q&A①: Unable to pair or failed to pair	① Confirm that the remote control mode switch has been adjusted to [LOCK] ② Restart the controller and camera setting [BLE Function], and then repeat the procedure all over again ③ Check if the camera's firmware is the most updated one	① Confirm that the mode switch of the remote control has been adjusted to [LOCK] ② If the camera is already connected to other wireless remote control, you need to delete the connection information before connecting to the new device Select MENU——[SETUP MENU]——[Wireless remote (ML-L7) options]——[Delete wireless remote controller] ③ Restart the camera and remote control @ Check if the camera's firmware is the most updated one	① Confirm that the remote control mode switch has been adjusted to [LOCK] ② If the camera is already connected to other wireless remote control, you need to delete the connection information before connecting to the new device. Select MENU ——[BLE connection] ——[Connect to Wireless Remote] ——[Delete connection information] ——[OK]. Follow the pairing steps to re-pair ③ Restart the camera and remote control ④ Check if the camera's firmware is the most updated one	① Confirm that the remote control mode switch has been adjusted to [LOCK] ② If the camera is already connected to other wireless remote control, you need to delete the connection information before connecting to the new device Select MENU ——[Communication functions] —— [Connect to Wireless Remote] ——[Delete connection information] —— [OK]. Follow the pairing steps to repair ③ Restart the camera and remote control ④ Check if the camera's firmware is the most updated one	① Confirm that the remote control mode switch has been adjusted to [LOCK] ② If the camera is already connected to other wireless remote control, you need to delete the connection information before connecting to the new device Select MENU ——[Wireless communication settings] — —[BLE funtion]——[Check / clear connection info]—— [Clear settings]. Follow the pairing steps to repair ③ Restart the camera and remote control ④ Check if the camera's firmware is the most updated one
Q&A@: Does not work after successful pairing	① Make sure the remote control mode switch is adjusted to [STILL] or [MOVIE] ② Confirm the setting on the camera, select MENU——[Network]——[Transfer / Remote]——[BLE Rmt Ctrl] and make sure that [On] is selected ③ Check if the memory card is full. If it is full, replace the memory card. When the memory card is full, the camera does not respond when you press the shutter / recording button	① Make sure the remote control and camera are in the same mode [STILL] or [MOVIE] @ Check if the memory card is full. If it is full, replace the memory card. When the memory card is full, the camera does not respond when you press the shutter / recording button	① Confirming the setting on the camera, select MENU——[Network]——[Transfer/Remote]——[BLE Rmt Ctrl] and make sure that [On] is selected ② Check that the remote control and camera are in the same mode. If you choose [STILL] mode, make sure the camera home page —— [SET] —— [Drive mode] —— [Self-timer: 10sec/remote] or [Self-timer: 2sec/remote] is selected ③ Check if the memory card is full, the remory card when you press the shutter /	① Confirming the setting on the camera, select MENU — [Communication functions] — [BLE settings] and make sure that [Enable] is selected ② Check that the remote control and camera are in the same mode. If you choose [STILL] mode, make sure the camera home page — [SET] — [Drive mode] — [Self-timer: 10sec/remote] or [Self-timer: 2sec/remote] is selected ③ Check if the memory card is full. If it is full, replace the memory card, When the memory card is full, the camera does not respond when you press the shutter /	① Check that the remote control and camera are in the same mode. If you choose [STILL] mode, make sure the camera home page — [SEFT] — [Drive mode] — [Self-timer: 10sec/remote] or [Self-timer: 2sec/remote] is selected ② Check if the memory card is full. If it is full, replace the memory card. When the memory card is full, the camera does not respond when you press the shutter / recording button

# **Indicator Light Description**

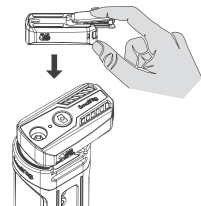
Battery power 20% ~ 100%: blue light Battery power 10% ~ 20%: red light Battery power <10%: red light flashing

### **Remote Control Mounting**

① Cold Shoe Compatible Clip installation Through the Cold Shoe Compatible Clip, clamping the equipmen with its built-in cold shoe.



21/4"-20 screw installation: After removing the Cold Shoe Compatible Clip, fix the remote control to the built-in 1/4"-20 threaded hole device via a 1/4"-20 screw



### Attention

① The remote control connection procedure may vary from camera to camera, please refer to the remote control section in the camera manual for details.

recording buttor

② The Bluetooth connection range of 100cm / 32.8in is an estimation,

which depends on your surroundings.

③ To stop pairing: press the Shutter / Recording Button for more than five seconds until the indicator light blinks for five seconds; release the button, the indicator light blinks for three seconds, the pairing is canceled successfully.

(4) Please turn off the Power Switch when not in use

### Product Parameter

3.0V
≤5mA
3.0V 220mAh 0.72Wh
about 10m
-10° ~ 45°
53.2 × 32.4 × 22.5mm
18 ± 5g
ABS + PC

The data above comes from SmallRig laboratory and may be subject

### Service Warranty

Please keep your original receipt and guarantee card. Be sure the dealer has written on it the date of purchase and SN of the product. These are required for warranty service

### After-sale warranty terms

1. 7 Days DOA Return Policy: Within 7 days from the date of the package receipt, return or replacement can be done if the item received is malfunctioning or physical damaged (not caused by human abused), return shipping cost will be on SmallRig's charge.

2. 1-Year Warranty: Within 1-year from the date of the package

receipt, defective product which is not caused by human abused is eligible to get repair / replacement for free; defective product which is caused by human, repair / replacement will be charged based on the damage level. In the event that the minimum warranty period stipulated by the laws of sales destination is longer than one year, such minimum warranty period shall prevail

### This warranty does not cover

- I. Defect caused by users' violation of the "Warnings" and "Intended Use
- 2. The product identification or SN label is removed or defaced in any way.
- 3. The product is serviced or repaired by any one other than our company or the service agency authorized by our company.

### **Guarantee Card**

Serial No.	
Item Name	
Purchase Date	
User Name	
Mobile	
Address	
Receipt	

ISBU Statement.
English:This device contains licence–exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence–exempt RSS(s). Operation is subject to the following two

intentier-exempt Rassis, Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B). French: Cet apparatio contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Dévelopement économique Canada.

L'exploitation est soumise aux deux conditions suivantes

L'exploitation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil. l'appareil unmérique du ciem conforme canadien peut - 3 (b) / mb - 3 (b). This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance. cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité aver rss 102 de l'exposition aux f, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs ri et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

tor an uncontrolled environment. Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé. RF Exposure The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposurecondition without restriction. L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition

IC:27649-3902LEQI

FCC Compliance Statement
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.
(2) This device must accept any interference received, including interference that may cause undesired operation.
[Warning]

Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment. [Note]

use 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, 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 of relevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment on a outlet in a different circuit than the receiver is connected to. Consult the dealer or an experienced radio/TV technician for help.

RF Warning Statement RF Warning Statement

This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

### FCC ID:2AZWI-3902LEQI

EC REP



UK CROSSBORDER LIMITED
7 Bell Yard London WC2A 2JR, UK United Kingdom

HVIN: 3902 Model: 3902









1301–50 Guanguang Road, Longhua District, Shenzhen, Guangdong, China. Made in China

# SmallRig



索尼/佳能/尼康无线遥控器

用户手册

为了保障使用者的安全以及防止不当使用导致产品损坏,请 在使用前仔细阅读本手册的"重要提示",并妥善保管好手册 资料,以备随时查阅

感谢您购买SmallRig产品。

### 重要提示

- 本产品内部含有电子元件,请勿擅自拆机,同时避免高处跌 落或强烈撞击。
- 请将本产品放置在儿童不能接触的地方。
- 存放或使用本产品时请避免高温、高湿场所。
- 如您对产品有任何疑问,请联系购买平台,申请售后处理。

请勿拆卸产品或更换电池,如果您怀疑产品有任何问题, 请联络购买平台,申请售后处理。

### 设备使用规范

- •请仔细阅读本用户手册,特别是"重要提示"部分。
- •请在本用户手册规定的环境条件下使用或保存本产品。
- 如不按照本用户手册使用产品,或不遵守规定的工作和保存条 件,将被视为违规使用。

### 包装清单

遥控器 1/4"-20螺丝 × 1 六角扳手 × 1 电池 × 2 用户手册 × 1

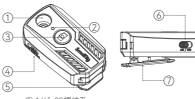
### 适配性

寮尼: Alpha 7R V / Alpha 7R IV / Alpha 7R III / Alpha 7 IV / Alpha 7 III / Alpha 7 IV / Alpha 7 III / Alpha 75 III / Alpha 75 III / Alpha 67 IV / Alpha 6400 / ZV-E1 / ZV-E10 / ZV-1 II / ZV-1 / ZV-1F / DSC-RX100M7

**佳能**: EOS R5 / R6 Mark II / R6 / R7 / R8 / R10 / R / RP / R50 / M6 Mark II / M50 / 90D

尼康: Z50/Zfc/Z30

### 产品介绍



- ① 1/4"-20螺纹孔
- ②状态指示灯
- ③ 快门(半按自动对焦)/录制按钮
- ④ 模式切换开关
- ⑤ 电池仓
- ⑥ 电源开关
- ⑦ 冷靴夹

## 使用前准备

步骤①:按压如图位置,取出电池仓。



步骤②:安装附赠电池 "+"极朝上



### 配对步骤

品牌	索尼	尼康	佳	iii.	
适配机型	Alpha 7R V / Alpha 7R IV / Alpha 7R III / Alpha 7 IV / Alpha 7 III / Alpha 7 IV III / Alpha 7 III / Alpha 9 / Alpha 9 / Alpha 9 / Alpha 41 / FX3 / FX30 / Alpha 6600 / Alpha 6100 / Alpha 6400 / ZV-E1 / ZV-E10 / ZV-1 II / ZV-1 / ZV-1 F / DSC-RX100M7	Z 50 / Z fc / Z 30	EOS R5 / R6 / R7 / R10 / M6 Mark II / 90D	EOS R6 Mark II / R8 / R50	EOS R / RP / M50
配对步骤	① 将遥控器电源开关调节至【ON】,LED指示灯闪烁后熄灭,确认模式切换开关调节至【LOCK】② 调整相机设置。 选择MENU一【网络】一【传输/远程】一【即上选择MENU一网络一【BLE设置】一【BLE功能】一【开】。 选择MENU一网络一【BLE设置】一【BLE功能】一【开】。 选择经路快门/录制按钮直至指示灯闪烁,相机屏幕提示【是否允许与本机配对? 已连接装置: SR-RC3】,选择【确定】 (	① 将遥控器电源开关调节至【ON】,模式切换开关调节至【LOCK】,LED指示灯亮灯后熄灭② 调整相机设置。 选择MENU一【设定菜单】一【无线遥控(ML-L7)选项】一【无线遥控器连接】一【ON】 b. 选择MENU一【设定菜单】一【无线遥控(ML-L7)选项】一【保存无线遥控器器3 《长按遥控器快门/录制按钮直至指示灯闪烁后松手 《配对成功后,屏幕提示【无线遥控器已保存】 (多含实际拍摄需求,调节遥控器模式切换开关至【STILL】(快门)或【MOVIE】(录制)注:遥控器模式需要与相机模式一致,快门/录制按钮不支持半按自动对焦	① 将邏控器电源开关调节至【ON】, LED指示灯 闪烁后熄灭、确认模式切换开关调节至【LOCK】 ② 调整相机设置 a 选择MENU一【BLE设置】一【启用】 b 选择MENU一【无线RLE连接】一【连接至无 线遥控器】一【添加要连接的设备】。 c.相机屏幕提示【正在进行配对,开始无线遥控器 上的配对】 ③ 长按遥控器快门/录制按钮直至指示灯闪烁,相机屏幕提示【正与SR-RC3配对】,选择【确定】 完成配对 ④ 结合实际拍摄需求,调节遥控器模式切换开关 至【STILL】模式,在相机主页面选择【SET】— 【STILL】模式,在相机主页面选择【SET】— 【STILL】模式,在相机主页面选择【SET】— 【STILL】模式,在相机主页面选择【SET】— 【STILL】模式,在相机主页面选择【SET】— 【STILL】模式,在相机主页面选择【SET】— 《STILL》模式,在相机主页面选择【SET】—	① 将遥控器电源开关调节至【ON】,LED指示灯 闪烁后熄灭,确认模式切换开关调节至【LOCK】 ② 调整相机设置 。 选择MENU一【通信功能】一【BLE设置】 一【启用】 b. 选择MENU一【通信功能】一【连接至无线 遥控器】—【添加要连接的设备】 c. 相机屏幕提示【正在进行配对,开始无线遥控器上的配对】 ③ 长按遥控器快门/录制按钮直至指示灯闪烁,相机屏幕提示【已与SR-RC3配对】,选择【确定】,完成配对 ④ 结合实际拍摄需求,调节遥控器模式切换开关至【STIL】模式,在相机主页面选择【SET】 一【驱动模式】—【自拍: 10秒/遥控】或【自 拍: 2秒/遥控】 注:遥控器模式需要与相机模式一致	① 将遥控器电源开关调节至【ON】,LED指示灯闪烁后熄灭,确认模式切换开关调节至【LOCK】② 调整相机设置 a. 选择MENU —【功能设置】—【无线通信设置】—【BLE功能】—【配效置】—【无线通信设置】—【BLE功能】—【配对】。 选择MENU —【功能设置】—【BLE功能】—【配对】。 c. 相机屏幕提示【正在进行配对,开始无线遥控器上的配对】。 依按遥控器快门/录制按钮直至指示灯闪烁,相机屏幕提示【已与SR-RC3配对】,选择【确定】,完成配对 。 结合实际拍摄需求,调节遥控器模式切换开关至【STILL】(快门)或【MOVIE】(录制。如选择【STILL】(模式,在相机主页面选择【SET】—【驱动模式】—【自拍:10秒/遥控】或【自拍:2秒/遥控】或【自拍:2秒/遥控】 注: 遥控器模式需要与相机模式一致
Q&A①: 无法配对 或配对失败	① 确认遥控器模式切换开关已调节至【LOCK】 ② 重启遥控器及相机【BLE功能】,从头开始重新执行上述配对步骤 ③ 检查相机固件版本是否为最新版本	① 确认選控器模式切换开关已调节至【LOCK】② 如果相机已经连接其它无线遥控器遥控器,需要删除连接信息后才能连接新设备。选择MENU—【设定菜单】—【无线遥控(ML-L7)选项】—【删除无线遥投器】③ 重启相机和遥控器 ④ 检查相机固件版本是否为最新版本	① 确认遥控器模式切换开关已调节至【LOCK】② 如果相机已经连接其它无线遥控器遥控器。需要删除连接信息后才能连接新设备;选择MENU — 【无线/BLE连接》— 【连接至无线遥控器】— 【删除连接信息】— 【确定】,按照配对步骤重新进行配对③ 重启相机和遥控器 ④ 检查相机固件版本是否为最新版本	① 确认運控器模式切换开关已调节至【LOCK】② 如果相机已经连接其它无线遥控器遥控器,需要删除连接信息后才能连接新设备; 选择MENU 【通信功能】 【 连接至无线遥控器】 【 侧除连接信息】 【 傾定】,按照配对步骤重新进行配对 ③ 重启相机和遥控器 ② 检查相机固件版本是否为最新版本	① 确认遥控器模式切换开关已调节至【LOCK】② 如果相机已经连接其它无线遥控器遥控器,需要删除连接信息后才能连接款设备选择MENU — 【功能设置】— 【无线通信设置】— 【思任功能】 — 【查看/清除连接信息】 — 【清除设置】,按照配对步骤重新进行配对③ 重启相机和遥控器 ④ 检查相机固件版本是否为最新版本
Q&A②: 配对成功后 无法正常使用	① 确认遥控器模式开关已调节至【STILL】或【MOVIE】 ② 检查确认MENU一【网络】一【传输/远程】一【BL遥控】设置为【开】 ③ 检查储存卡是否已满,如果已满,请更 按储存卡,储存卡已满时,按下快门/录制 按钮相机无反应	① 确认遥控器和相机处于相同模式 【STILL】或【MOVIE】 ② 检查储存卡是否已满,如果已满,请更换储存卡;储存卡已满时,按下快门/录制按钮相机无反应	① 检查MENU — 【通信功能】 — 【BLE设置】 处于【启用】状态 ② 确认遥控器和相机处于相同模式【STILL】 或【MOVIE】,如选择【STILL】模式,确认相 机主页面— 【SET】 — 【驱动模式】— 【自拍 :10秒 /遥控】或【自拍:2秒 /遥控】已选择 ③ 检查储存卡是否已满,如果已满,请更换储 存卡;储存卡已满时,按下快门 / 录制按钮相 机无反应	① 检查MENU — 【通信功能】 — 【BLE设置】 处于 【启用】状态 ② 确认遥控器和相机处于相同模式 【STILL】 或 【MOVIE】。如选择【STILL】模式,确认相 机主页面一【SET】 — 【驱动模式】 — 【自拍 10秒 /遥控】或 【自拍 2秒/遥控】已选择 ③ 检查储存卡是否已满,如果已满,请更换储 存卡;储存卡已满时,按下快门 / 录制按钮相 机无反应	① 确认選控器和相机处于相同模式【STILL】或【MOVIE】:如选择【STILL】模式,确认相机主页面一【SET】—【驱动模式】—【自拍:10秒/遥控】已选择(② 检查储存卡是否已满,如果已满,请更换储存卡;储存卡已满时,按下快门/录制按钮相机无反应

### 指示灯说明

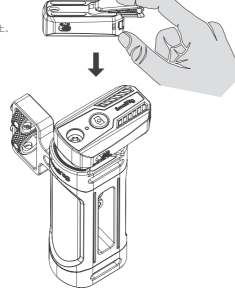
电池电量20%~100%: 蓝灯 电池电量10%~20%: 红灯 电池电量<10%: 红灯闪烁

### 安装方式

① 冷靴夹安装:通过冷靴夹,夹在内置冷靴的设备上。



②1/4"-20螺丝安装:拆卸冷靴夹后,通过1/4"-20螺丝将遥控器固定至内置1/4"-20螺纹孔设备上。



### 注意事项

- ① 遥控器连接步骤可能随相机不同而变化,详细信息请参 阅相机使用说明书中遥控相关章节。
- ② 通讯距离10米为估算值,主要取决于周围的环境条件。 ③ 如需取消配对: 长按快门/录制按钮5秒以上,指示灯快速闪烁5秒,放开按键,慢闪35秒后熄灭,取消配对成功。 ④ 不使用时,请将遥控器电源开关调至OFF。

### 产品参数

工作电压	3.0V
工作电流	≤5mA
电池参数	3.0V 220mAh 0.72Wh
控制范围	about 10m
工作温度	-10° ~ 45°
产品尺寸	53.2 × 32.4 × 22.5mm
产品重量	18 ± 5g
主要材质	ABS + PC

<sup>\*</sup>数据为SmallRig实验室测定值,但因客观环境变化,可能会略有偏差。

## 保修条款

请保留您的原始购买单据及保修卡,同时包含您的购买日 期、产品序列号等,这些资料质保服务时均需要提供。

# 售后质保条款

1."七天无理由包退/换": 自签收之日起7日内, 用户可以选 择换货/退货。

2. "一年质保": 自签收之日起一年内(若产品销售地法律规 定的最低质保期限长于一年,则以产品销售地法律规定的最低质保期限为准),出现非人为产品故障,用户可以获得免 费维修/换货; 出现人为损坏, 需要付费进行维修/换货。

# 质保无效说明

- 1. 当用户违反本用户手册中"重要提示""设备使用规范"任何一条导致的质量
- 失效,不在质保范围。 2. 产品序列号标识已经被撕毁或无法辨识,不在质保范围。
- 3. 产品未经本公司或者指定授权维修公司检修及改装的,不在质保范围。

### 保修卡

产品编号	
产品名称	
购买日期	
用户姓名	
用户电话	
用户地址	
购买单据	





中国制造

FCC ID:2AZWI-3902LEQI IC:27649-3902LEQI



执行标准: GB 4943.1-2011

制造商:深圳市乐其网络科技有限公司 地址:中国广东省深圳市龙华区观澜街道新澜社区观光路1301-50号丰和工业园厂房5栋103、501、601