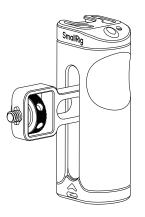
# **SmallRig**



Side Handle with Wireless Control for Cellphone
User Manual

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

- Please read this User Manual carefully.
- Do not use the product in water because it is not dust or water proof.
  - Do not let the product fall to the ground, be hit or suffer violent impact.
- Never remove the non-detachable lithium battery without permission.
   Since there are some hazardous substances in the battery, please do not discard it. Instead, dispose of the product that is damaged or will never be used according to the waste management measures.



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

#### In the Box



## Operation Guide

Wireless Control Module Name	SR WR-02
Power On	Press the camera button for 3 seconds to power on, it will flash for 4 seconds then enter into the paired status with indicator light flashes.
Power Off	Press the camera button for 3 seconds to turn off the power, and the indicator light will turn off.
Unpaired Status	Indicator light flashes.
Paired Connection Status	After pairing and connecting, the indicator light is off; Power off without operation for 20 minutes.
Standby Status	After powering on, in the status of no pairing connection, it will automatically shut down if there is no operation for 5 minutes.
Camera Button	Shortly press the camera button, the indicator light flashes, start shooting.
Charging Status	Plug in the charging cable, the red light is constantly on, until fully charged, the blue light is constantly on.
Working Status	When the battery level is ≥20%: indicator light is displayed in blue light.
	When the battery level is < 20%: indicator light is displayed in red.

## Installation Guide

- 1. Remove the two screws on the connector.
- 2. Put the connector into the side of the handle.
- Lock the connector on the handle with the two removed screws.







## **Product Specifications**

Battery Specification	3.7V / 100mAh / 0.37Wh
Standby Current	1.5 - 2uA
Maximum Charge Current	100mA
Standby Charge Current	20mA
Upper Limit Charge Voltage	4.25V
Maximum Discharge Current	100mA
Temperature Range	0 C ~ 45 C
Wireless Distance	15m
Wireless Frequency	2.4G (2402 ~ 2480MHZ)
Product Dimensions (Assembled)	97.3 × 76.6 × 42.2mm
Net Weight	113g

#### FCC Caution:

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

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

#### 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 ECC

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 maintain compliance with FCC's RF Exposure guidelines, the 20cm is the minimum distance that has to be maintained between your body and the device.

#### ECC ID: 2AZWI-3838I FOL

#### ISFD 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 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 (6) V. NMB-3(8). French Cet apparel to onlient des émetteurs / récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Dévelopament économique. Canada.

L'exploitation est soumise aux deux conditions suivantes :

Čet 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 numérique du ciem conforme canadien peut - 3 (b) / nmb - 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 combliance.

cet apparei lest conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rt et la conformité

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

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

#### IC: 27649-3838LEOI

# 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

SmallRig products are entitled to warranty services as of the date of payment.

- Electronic products (except V mount battery): 1-year warranty.
- V mount battery: 2-year warranty.
- Non-electronic products: 2-vear warranty.

Note: In case of any conflict between our warranty period

#### This Warranty Does Not Cover

- If users fail to adhere to the "Operating Instruction" or any "Warnings" stated in the user manual, resulting in a quality failure, it falls outside the scope of warranty coverage.
- 2. The product identification or SN label is removed or defaced in any way.
- Product damage caused by problems not attributable to the quality of the products such as improper use of the products.
- 4. Product damage caused by unauthorized modification, disassembly, repair and other acts.
- 5. Product damage caused by fires, floods, lightning and other force majeure factors.

#### Warranty Mode

For the products within the scope of warranty, SmallRig will repair or replace them on the basis
of specific failures; the repaired / replaced products / parts are entitled to the remaining part of
the original warranty period.

#### Contact Information

 You're advised to contact the online customer service personnel of corresponding shopping platform and submit a repair service application. • You may also apply for repair service through SmallRig's service email. Service Email: support@smallrig.com

## **Guarantee Card**

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



Prolinx GmbH Brehmstr.56,40239 Duesseldorf Germany eu@eulinx.eu



Prolinx Global LTD 27 Old Gloucester Street London, WC1N3AX, UK eu@eulinx.eu

# C € RoHS ♣ F©













WE ARE HERE FOR YOU 服务与支持



ETICHETTATURA AMBIENTALE ENVIRONMENTAL LABELING



FCC ID: 2AZWI-3838LEQI IC: 27649-3838LEQI

Made in China

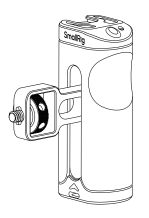
Manufacturer: Manufacturer: Shenzhen Leqi Innovation Co., Ltd.

Add: Rooms 103, 501 and 601, Building 5, Fenghe Industrial Park, Nos. 1301-50 Guanguang Road, Longhua District, Shenzhen, Guangdong, China.

Consignor: Shenzhen LC Co., Ltd.

Add: Rooms 602, Building 5, Fenghe Industrial Park, No. 1301-50 Guanguang Road, Xinlan Community, Guanlan Street, Longhua District, Shenzhen, Guangdong, China.

# SmallRig



手机无线遥控侧手柄 (中国版) 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。

### 前言

感谢您购买 SmallRig 产品。

# 重要提示

- 请认真阅读本用户手册。
- 请勿在水中使用,本产品不具备防尘、防水功能。
- 请避免让产品受到强烈挤压或大力冲击。
- 本产品含内置式不可拆卸锂电池,严禁擅自拆机。
- 电池内部有少许有害物质,请勿任意丢弃,请将损坏或是不再使用的产品,依照废弃物管理办法 同收处理。



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。

## 包装清单



侧手柄 ×1



连接件 ×1



六角扳手 ×1

# 无线遥控模块操作说明

无线遥控模块名称	SR WR-02	
开机方式	长按拍照键3秒开机,快闪4秒进入配对状态,配对状态指示灯闪烁。	
关机方式	开机状态下,长按拍照键3秒关机,指示灯熄灭。	
无配对连接状态	指示灯闪烁。	
已配对连接状态	配对连接后指示灯熄灭,20分钟无操作,自动关机。	
待机状态	开机后, 无配对连接状态下, 无操作5分钟自动关机。	
拍照键	短按拍照键,指示灯闪烁,开始拍摄。	
充电状态	插上充电线,红灯常亮,充满电,蓝灯常亮。	
使用状态	当电池电量20%及以上时: 亮灯提示以蓝灯显示。	
	当电池电量小于20%时:亮灯提示以红灯显示。	

# 安装指引

- 1. 拆下连接件上的两颗螺丝。
- 2. 将连接件放入手柄侧面。
- 3. 用拆下的两颗螺丝,将连接件锁在手柄上。







## 产品规格

电池规格	3.7V / 100mAh / 0.37Wh
待机电流	1.5 - 2uA
最大充电电流	100mA
额定充电电流	20mA
充电上限电压	4.25V
最大放电电流	100mA
充电温度范围	0℃ ~ 45℃
无线距离	15m
无线频率	2.4G (2402 ~ 2480MHZ)
手柄尺寸(组装)	97.3 × 76.6 × 42.2mm
手柄重量	113 g

# 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

SmallRig产品自下单付款之目起享有质保服务。

- ·电子产品(除V口电池): 1年质保。
- ・セナ厂品(除V口电池): 1牛灰休・V口电池: 2年质保。
- ·非电子产品:2年质保。
- 注: 若销售地国家或地区的适用法律法规有冲突的,以销售地国家或地区有
- 关质保期的法律法规为准。

### 质保无效说明

 当用户违反操作指引或用户手册中"重要提示"任何一条导致的质量失效, 不在质保范围内。 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. 产品使用不当等非产品本身质量问题,而造成的产品损坏,不在质保范围。

5. 因火灾、水灾、雷击等不可抗拒力造成的产品损坏,不在质保范围。

建议您优先前往相应购买平台联系在线客服。提出产品维修申请。

·您也可以通过 SmallRig 服务邮箱申请维修服务。 服务邮箱: support@smallrig.com

受原有保修期的剩余时长。

联系方式

维修方式

•属于质保范围的、SmallRig 根据产品具体的故障对产品进行维修或更换;维修后的产品/部件享

4. 非官方指导的私自改装、拆解、维修等行为而造成的损坏,不在质保范围。

## 保修卡

ID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	

# C€ RoHS F©















FCC ID: 2AZWI-3838LEQI IC: 27649-3838LEQI

执行标准: GB 4943.1-2011 中国制造

制造商:深圳市乐其创新股份有限公司

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

委托商: 深圳市乐长科技有限公司

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 602