

SmallRig S60 Wireless Microphone User Manual

Home » SmallRig » SmallRig S60 Wireless Microphone User Manual



Contents

- 1 SmallRig S60 Wireless
- **Microphone**
- **2 Product Specifications**
- **3 Frequently Asked Questions**
- **4 Important Reminder**
- 5 FCC
- 6 In the Box
- 7 Product Details
- **8 HOW TO WEAR**
- 9 HOW TO CONNECT
- **10 SPECIFICATIONS**
- 11 Service & Warranty
 - 11.1 OCR Result(Auto-Detect)
 - 11.2 Translated(English)
- 12 Documents / Resources
 - 12.1 References



SmallRig S60 Wireless Microphone



Product Specifications

• Model: S 60

• Dimensions: 95 x 97mm

• Weight: 100g

Frequently Asked Questions

Q: Can I use the product without restrictions in portable exposure conditions?

A: Yes, the device has been evaluated to meet general RF exposure requirements and can be used in portable exposure conditions without restrictions.

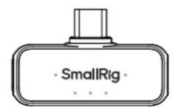
Q: What should I do if I suspect a problem with the product?

A: Please refrain from disassembling the product or the battery. Contact the purchase platform for after-sales assistance if you encounter any issues.



Wireless Microphone

HVIN: S60



Wireless Microphone

HVIN: S600

Thank you for choosing SmallRig products.

Important Reminder

- 1. Please read this manual carefully before using this product.
- 2. Please pay attention to all warning prompts and follow all instructions in the user manual.
- 3. The battery's state of charge (SoC) is \leq 30% of the rated design capacity at the time of leaving the factory.
- 4. Built-in non-removable lithium battery, unauthorized disassembly is strictly prohibited; external lithium battery, no disassembly is allowed.
- 5. After prolonged storage without use, it is recommended to charge and discharge the battery once every 6 months for maintenance to restore about 60% of the charged capacity, thus extending the battery's life span.
- 6. Please do not throw away the product wilfully as its battery contains a few harmful substances. Please recycle the damaged or unused products in accordance with the waste management measures.
- 7. Children should use it under adult guidance.

Please refrain from disassembling the product or the battery. If there's any problem with the product, please contact the purchase platform for after-sales assistance.

FCC

FCC Warnning

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 requirements.

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

ISED Statement

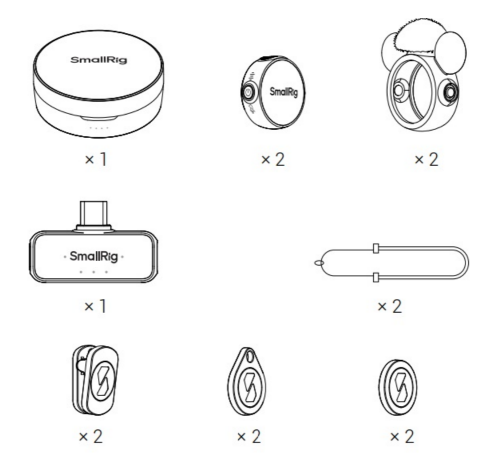
English: This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

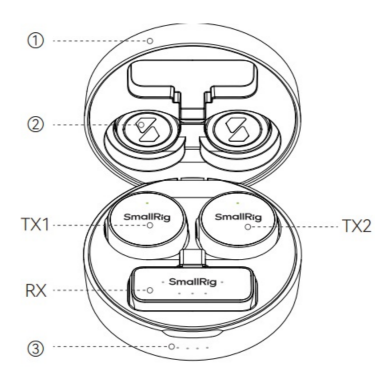
This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada's radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0cm between the radiator & your body.

In the Box



Product Details



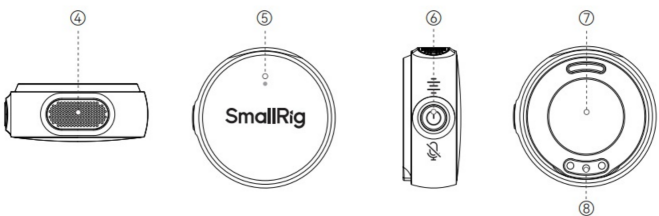
- 1. Charging case: Provides transmitter charging and product storage functions.
- 2. Detatchable sticker: For quick attachment when used with the transmitter.
- 3. Battery indicator: Includes four white LED beads.
 - 1 × LED bead constantly on: 25% remaining battery;
 - 2 × LED beads constantly on: 50% remaining battery;
 - 3 × LED beads constantly on: 75% remaining battery;
 - 4 × LED beads constantly on: 100% remaining battery; Fully charged:

4 indicator lights constantly on; Low battery:

1 indicator light flashing quickly;

Charging: 4 indicator lights flashing in a circulating pattern.

Transmitter (TX)



- 4. Transmitter (TX): Built-in omnidirectional microphone.
- 5. LED status indicator (TX):
 - Blue light flashing quickly indicates pairing mode; Blue light breathing flash indicates reconnecting;
 - Blue light constantly on indicates successful connection;
 - Green light constantly on indicates noise reduction activated (during operation);
 - Green light constantly on indicates fully charged (during charging);
 - Red light breathing flash indicates charging; Red light flashing quickly indicates low battery;
 - · Red light constantly on indicates mute status.
- 6. TX multifunction button (MTB):

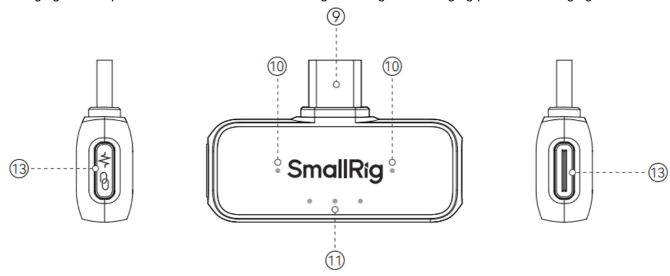
Long press for 3 seconds to power on/off, indicated by blue light breathing flash;

When powered off, long press for 6 seconds to enter pairing mode, indicated by blue light flashing quickly;

Single click to toggle noise reduction mode on/off, indicated by green light on / green light off;

Double click to toggle mute mode on/off, indicated by red light on/red light off.

- 7. Transmitter detachable attachment: Can be used with detachable sticker / detachable clip / detachable neck strap for quick installation/wearing.
- 8. Charging contact points: The transmitter can be charged through this charging pin on the charging case.

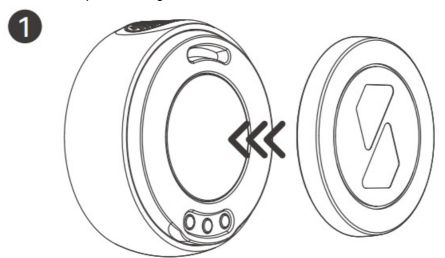


- 9. USB-C plug: Compatible with phones/tablets that have a USB-C interface.
- 10. LED status indicators (RX): Two LED indicators can respectively display the working status with TX1 / TX2.
 - Blue light breathing flash indicates reconnecting;

- Blue light flashing quickly indicates pairing mode;
- Blue light constantly on indicates successful connection;
- Greenlight constantly on indicates noise reduction activated;
- Red light constantly on indicates mute status;
- Red light flashing quickly indicates low battery of the corresponding TX.
- 11. Gain status indicators: Consists of three white LED lights.
 - 1 × white LED on indicates first level recording volume;
 - 2 × white LEDs on indicate second level recording volume;
 - 3 × white LEDs on indicate third-level recording volume.
- 12. Gain adjustment button: Single-click to switch between three levels of recording volume. Long press for 6 seconds, the blue light flashes quickly, entering pairing mode.
- 13. USB-C interface: You can use it while charging the Receiver by connecting it to a USB-C power source.

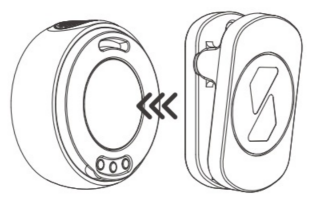
HOW TO WEAR

1. Use with detatchable sticker for quick wearing.



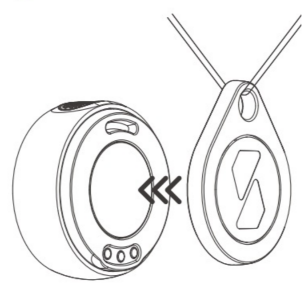
2. Use with a detatchable clip for quick wearing.





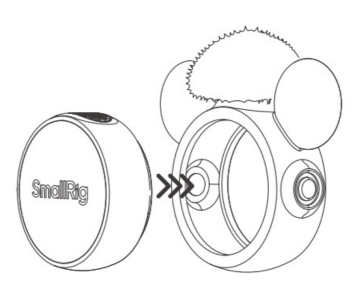
3. Use with a detatchable neck strap for quick wearing.





4. Use with silicone holder and windscreen for wearing or handheld use.

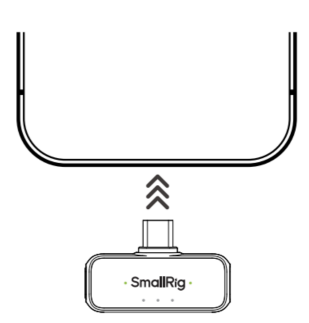




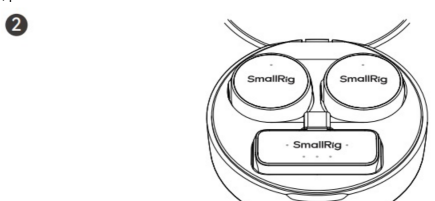
HOW TO CONNECT

1. Connect the receiver to the USB-C port of the phone/tablet.





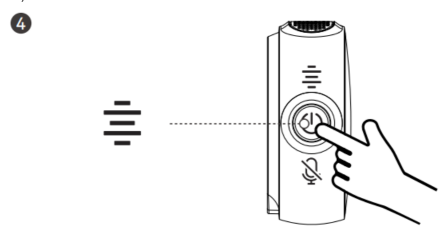
2. Remove the transmitter, it will power on automatically, at this time the blue light will breathe and flash, indicating reconnecting status, please wait 3-5 seconds for automatic reconnection.



3. After successful reconnection, the blue lights of the transmitter and receiver will stay on, and you can now use the transmitter for audio reception.



4. After successful reconnection, you can enter/exit DSP noise reduction mode by single-clicking the Multi-Function Button (MFB).



SPECIFICATIONS

Power consumption	45.5mW
Standby power consumption	38.5uW
Wireless frequency	2.4GHz
Wireless transmission distance	300m (Max)
Frequency response range	20 Hz-20 kHz
Sampling rate/Bit depth	48 kKHz / 24 bit
One-key DSP noise reduction	Supported
Battery parameters (charging case)	3.87V / 1000mAh / 3.87Wh
Battery parameters (transmitter)	3.87V / 97mAh / 0.37539Wh
Battery life (charging case)	Can provide the transmitter with 3 full recharge cycles, with a total battery life of about 44 hours
Battery life (transmitter)	Total battery life of about 11 hours
Charge while in use	The receiver is equipped with a USB-C port, supporting charging while in use
Charging temperature	0 - 45°C
Operating temperature	-10 - 45°C

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-year warranty.

Note: In case of any conflict between our warranty period policy and applicable laws and regulations of the country/region where the products are sold, the latter shall prevail.

This Warranty Does Not Cover

- 1. 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.

- 3. 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 the 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	

WE ARE HERE FOR YOU



WE ARE HERE FOR YOU



ETICHETTATURA AMBIENTALE

LQ-B363-18

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.

EC REP

Prolinx GmbH Brehmstr.56,40239 Duesseldorf Germany <u>eu@eulinx.eu</u>

UK REP

Prolinx Global LTD 27 Old Gloucester Street London, WC1N3AX, UK <u>eu@eulinx.eu</u>

Documents / Resources



<u>SmallRig S60 Wireless Microphone</u> [pdf] User Manual S60RX, 2BC2US60RX, S60 Wireless Microphone, S60, Wireless Microphone, Microphone

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.