

# **SmallRig 3902 Wireless Remote Controller User Manual**

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## **SmallRig 3902 Wireless Remote Controller**



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 aftersales service.

## In the Box

- Remote Control x 1
- CR2032 Battery x 2
- User Manual x 1
- 1/4"-20 Screw x 1
- Allen Wrench x 1

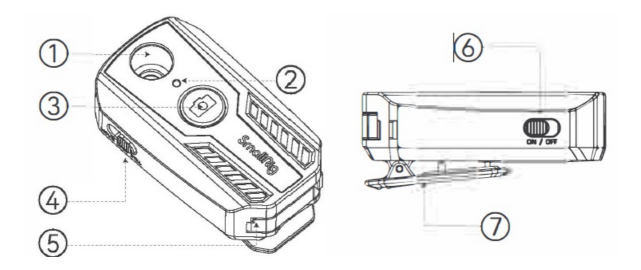
## Compatibility

**Sony:** Alpha 7R V / Alpha 7R IV/ Alpha 7R III/ Alpha 7 IV/ Alpha 7 III/ Alpha 7S III/ Alpha 7C/ Alpha 911 / Alpha 9 / Alpha A1 / FX3/ FX30/ Alpha 6700/ Alpha 6600 I Alpha 6100/ Alpha 64()0 / ZV-E1 / ZV-E10/ ZV-1 II/ ZV-1 / ZV-1 F / OSC-RX1 OOM7

Canon: EDS R5 / R6 Mark II/ R6/ R7 / RB/ R10 / R /RP/ R50 / M6 Mark II/ M50 /900

Nikon: Z50/Zfc/Z30

#### **Product Details**

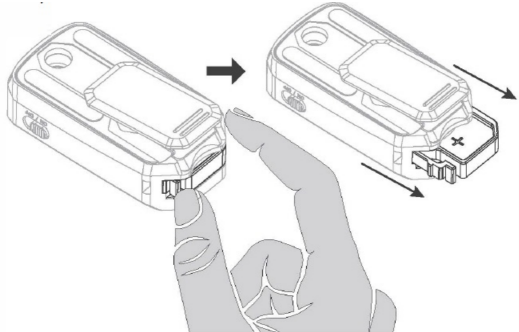


- 1. 1/4"-20 Threaded Hole
- 2. Status Indicator
- 3. Shutter (half-press for autofocus)/ Record Button
- 4. Mode Switch
- 5. Battery Compartment

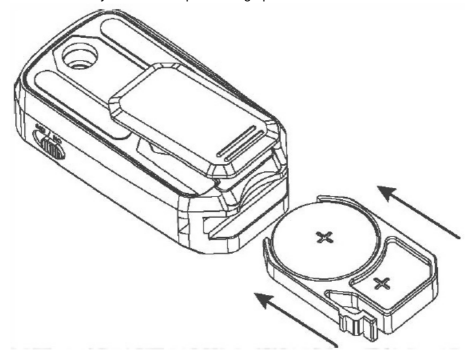
- 6. Power Switch
- 7. Clip with Cold Shoe Mount

# **Preparation Before Use**

Step 1: Press the position as shown to remove the battery compartment.



Step 2: Install the included battery with the "+" pole facing up.



# **Pairing Steps**

Brand	Sony	Nikon	Canon		
Compatibility	Alpha 7R V / Alpha 7R IV / Alpha 7R III / Alpha 7 V / Alpha 7 III / Alpha 7S III / Alpha 7C / Alpha 9 II / Alpha 9 / Alpha A1 / FX3 / FX30 / Alpha 6700 / Alpha 6600 / Alpha 6100 / Alpha 6400 / ZV-E1 / ZV-E10 / ZV-1 II / ZV-1 / ZV-1F / DSC-RX100M7	Z50/Z fc/Z30	EOS R5 / R6 / R7 / R10 / M6 Mark II / 90D	EOS R6 MarkII / R8 / R50	EOS R/RP/M50
Pairing steps	(D) Aljust the remote control power switch to (DN), the status indicator flashes and then goes out, confirm the mode switch adjustment to (U) Adjust the camera settings a Select MENU—Networkl—[Transfer / Remote]—[ELE RRT Ctrl]—[O] b. Select MENU—Networkl—[RLE Settings]—[Pairing]  (D) Press and hold the remote control shutter / record button until the indicator flashes and the the device? Connected device: SR-RC3], select (DK)  (W) When pairing is complete, [Paired] appears, select (DK)  (W) When pairing is complete, [Paired] appears, select (DK)  (S) When pairing is complete, [Paired] appears, and with the advice? Connected device: SR-RC3] select (DK)  (S) William (S) When pairing is complete, [Paired] appears, asset (DK)  (S) Light (S)	○ Adjust the remote control power switch to (CN), the status indicator flashes and then goes out, confirm the mode switch adjustment of the control of the	© Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCA] objects that the property of th	O Adjust the remote control power switch to [ON], the status indicator flashes and then goes out, confirm the mode switch adjustment to [LOCK]  Select MENJ.—[Communication functions]— [BLE settings]—[Enable]  Select MENJ.—[Communication functions]— [Connect to Wireless Remote]—[Add a device to The camera screen prompts [Paringin progress. Start pairing on the Wireless Remote]  O Press and hold the remote shutter / record button until the indicator flashes and the camera screen the pairing  O Combined with the actual shooting needs, adjust the remote control mode switch to [StatL] dishutter) or [MCMIS] (record). If you choose [STILL] mode, on the Self-timent Deser / remote) Note: The remote control mode needs to be the same as the camera mode.	O Adjust the remote control power switch to [ON], the status indicates flashes and then goes out, confirm the mode switch adjustment to [LOCK] upon the switch adjustment to [LOCK] and the switch adjustment to [LOCK] and switch adjustment to settings] —[Wireless communication settings] —[BLE furition]—[Remote] Select MENU —[Wireless communication settings] —[BLE furition]—[Planing] in progress. Sart pairing on the Wireless Remote].  ② Press and hold the remote shutter / record button until the ricidator flashes and the camera screen indicates [Paired with SR-RCJ], select [OK] to complete the pairing remote control mode switch to [SIII.L] smutter) or [MOVIE] (record). If you choose [SIII.L] mode, on the camera home page select [SIT] — [Driver mode] — [Self-timer, 10sec / remote) or Self-timer. 2sec/ remote) status control mode needs to be the same as the camera mode.
Q&A(1): Unable to pair or failed to pair	Ocarifirm that the renote control mode switch has been adjusted to [LOCK] Retart the controller and carners setting [BLE Function], and then repeat the procedure all over again Check if the camera's firmware is the most updated one	Ocnfirm that the mucla switch of the remote control has been adjusted to LLOCA control has been adjusted to LLOCA control has been adjusted to LLOCA wireless remote control, you need to delete the connection information before connecting to the new device. Select MENU — [SETUP MENU] — [Mireless remote (MLLI-D) points] — Delete wireless remote controlled (O Restart the camera and remote control (O C Restart the camera simmware is the most updated one	© Confirm that the remote control mode switch has been adjusted to I,OCXI 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) — (I) Delete connection information)— (I) Colf Follow the pairing steps to re-pair OR Restart the camera and remote control ③ Oheck 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 Nextant the camera and remote control ③ Check if the camera's firmware is the most updated one	O Confirm that the remote control mode switch has been adjusted to ILOCKI 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/ Idear connection info]——[Clear settings], Follow the paining steps to repair ③ Restart the camera and remote control ⑥ 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 SITLLJ or [MOVID] ② Confirm the setting on the camera, select MENU——[Networld——[Iransfer / Remotel)——[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 is full. If it is full, replace the memory card os the memory card is full, the camera does not respond when you press the shutter / record button	© 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, if it is full replace the memory card. When the memory card is full, the camera does not respond when you press the shutter / record button	© Confirming the setting on the cames, select MENU—"[Netword] — [TransferRemote] ——[BLE Rmt Crif] and make sure that [On] is selected @ Check that the remote control and camera are in the same mode. If you choose [STILL] mode, make sure the same home page ——[SET] — [Drive mode] ——[SeT-timer: Usec/#emote] is selected @ 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 / record button.	© Confirming the setting on the camera, select MENU——[communication functions] ——[BLE settings] and make sure that [Erable] 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] ——[Setf-timer: 10sec/temote] 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 visual to the memory card. When the memory card is full, the camera does not respond when you press the shutter / record button.	O Check that the remote control and camera are in the same mode If you choose [STLI] mode, make sure the camera home page — [SST] —— [Drive mode] —— [Seff-timer: 19sec/emote] or [Seif-timer: 2sec/emote] is selected.  20 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 / record button

## **Indicator Light Description**

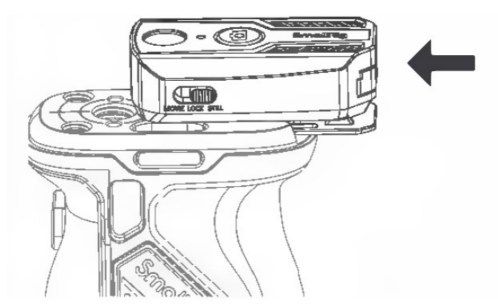
- Battery power 20% ~ 100%: blue light
- Battery power 10% ~ 20%: red light
- Battery power <10%: red light flashing

# **Remote Control Mounting**

## 1. Clip with Cold Shoe Mount installation:

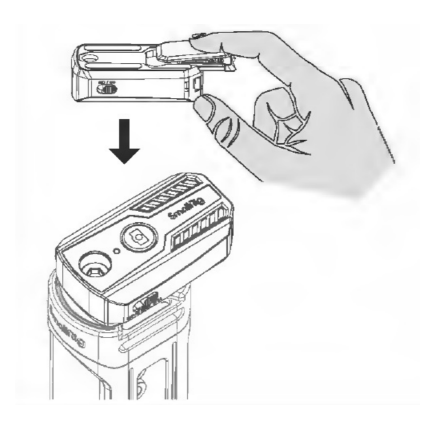
Through the Clip with Cold Shoe Mount, clamping the equipment with its built-in cold shoe.

2.



1/4"-20 screw installation: After removing the Clip with Cold

Shoe Mount, 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.
- 2. The Bluetooth connection range of 100cm / 32.Bin is an estimation, which depends on your surroundings.
- 3. A remote control can only be paired with one camera, if you need to control another camera, refer to the pairing procedure to pair the remote control with the camera you need to control, and the previous camera will be unpaired automatically.
- 4. After successful pairing, the camera and the remote control will connect automatically when the camera and remote control is switched on.
- 5. Please turn off the Power Switch when not in use.

## **Specifications**

- Operating Voltage 3.0V
- . Operating Current :≤5mA
- Battery Parameters 3.0V 220mAh 0.72Wh
- Control Range about 10m
- Operating Temperature -10<sup>o</sup>~45<sup>o</sup>
- Product Dimensions 53.2 x 32.4 x 22.5mm
- Net WeiQht 18 ± 5g
- Material(s) ABS+ PC

The data above comes from SmallRig laboratory and may be subject to changing test environment.

## **Documents / Resources**



<u>SmallRig 3902 Wireless Remote Controller</u> [pdf] User Manual 3902 Wireless Remote Controller, 3902, Wireless Remote Controller, Remote Controller, Controller

## References

• User Manual

#### Manuals+, Privacy Policy

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