



#### Home » Lensrentals » Lensrentals SECP-2 Wireless Receiver Remote Control User Guide 🏗



#### Contents [ hide ]

- 1 Lensrentals SECP-2 Wireless Receiver Remote Control
- 2 Product Specifications
- 3 Semote Wireless Control Unit Pairing
- 4 FAQs
- 5 Documents / Resources
  - 5.1 References



### **Lensrentals SECP-2 Wireless Receiver Remote Control**



## **Product Specifications**

• Product Name: Semote Wireless Control Unit

• Model: SECP-2/SECP-3/SECP-4

• Wireless Range: Up to 100 feet

- Power Supply: DC 12-32V
- Compatibility: Cameras with Capture/+12 VD In port and +16-32 VDC port

## **Semote Wireless Control Unit Pairing**

1. Attach power supply and antenna to Remote Control.



- 2. Attach antenna to Wireless Receiver & attach Remote
  - Cable to camera (SECP-2/SECP-3/ SECP-4).
  - Connect Camera's Capture/+12 VD In port (12-pin) to VEOBob's Cam Power port (6-pin) using Cameo CAM-081-130 1818 Cable.
  - Connect Camera's +16-32 VDC port (6- pin) to VEOBob's Cam Serial port 7- pin)
    using Cameo CAM-081-140 1818 Cable.



3. To turn on the remote, press and hold the scroll wheel on the right side of the Semote controller for 3 seconds, then release. You should now see a blinking green light.



4. If using a direct ethernet connection for camera control, "Local" will be your only option. If using a wireless connection, press the blue button on the remote above "New." Push in to select either option.



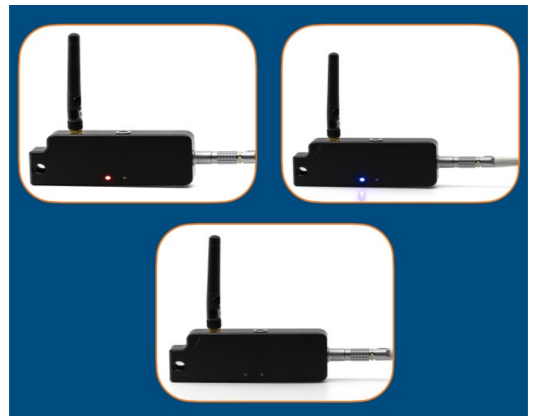
5. For wireless connections, continue by selecting "Add New."



6. Select "Scan WL" by pressing the blue button on the lower left side of the remote. Once pressed, any powered on receivers should appear on screen. Once you've identified which receiver you would like to pair, scroll to it.



7. Press the knob once to select the receiver and once more when you would like to connect. You'll know you're ready to pair by the blinking red and blue lights. If there was an interruption in the pairing process and the lights stopped blinking, simply select "IDENT" and resume the pairing process. The LED lights should blink while connecting and then stop when successfully paired.



8. Once connected, your Semote will bring up a control screen. The blue buttons give you access to FPS, Shutter Speed, EI, and white balance adjustments, while the scroll wheel allows you to filter through choices. A green square will indicate that your camera is ready to record.



9. When ready to record, press the red button. This brings up your record menu and begins the recording process. If using camera memory, a red line will progress across the screen while recording is in progress.



10. To stop recording, press the red button again.



11. If you're looking for additional menu options, press both blue buttons on the bottom of your Semote from the control screen.



Success! Enjoy using your Semote Wireless Control Kit

#### **FAQs**

- Q: How do I troubleshoot if my Semote is not pairing with the receiver?
  - A: If pairing fails, select 'IDENT' and resume the pairing process. Ensure both devices are powered on and within range for successful pairing.

# **Documents / Resources**



Lensrentals SECP-2 Wireless Receiver Remote Control [pdf] User Guide SECP-2, SECP-3, SECP-4, SECP-2 Wireless Receiver Remote Control, S ECP-2, Wireless Receiver Remote Control, Receiver Remote Control, Remote Control, Control

### References

- User Manual
- Lensrentals
- control, Lensrentals, Receiver Remote Control, Remote Control, SECP-2, SECP-2 Wireless Receiver Remote Control, SECP-3, SECP-4, Wireless Receiver Remote Control

### Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.