

## AODELAN BR-3

# AODELAN BR-3 Wireless Camera Remote Control for Canon

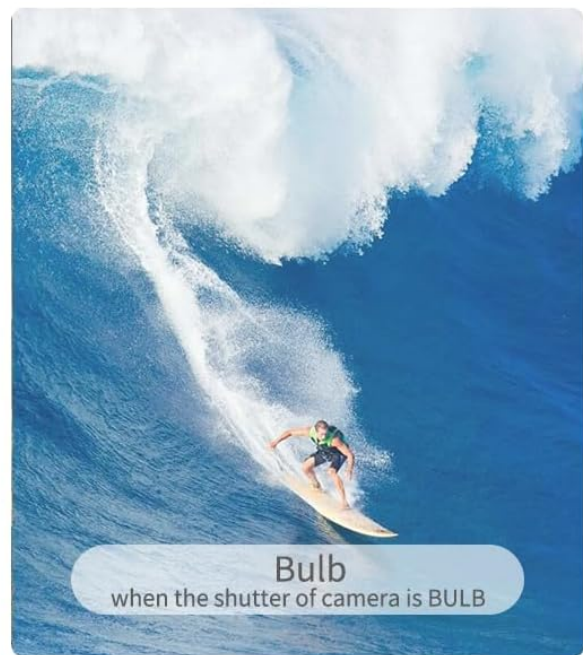
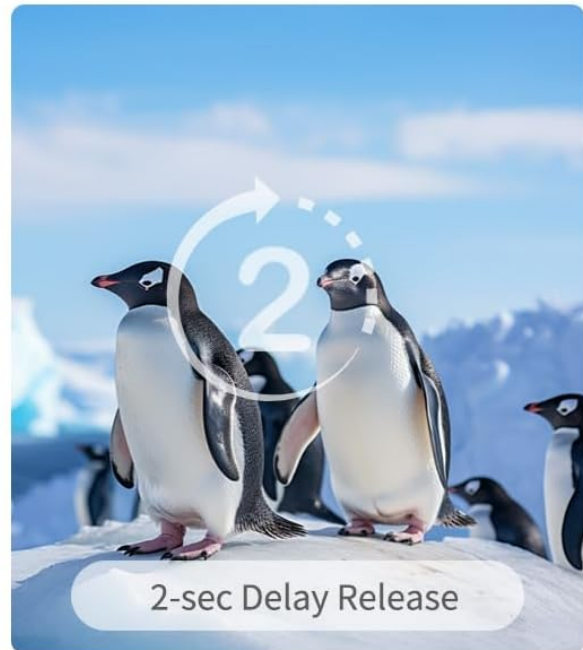
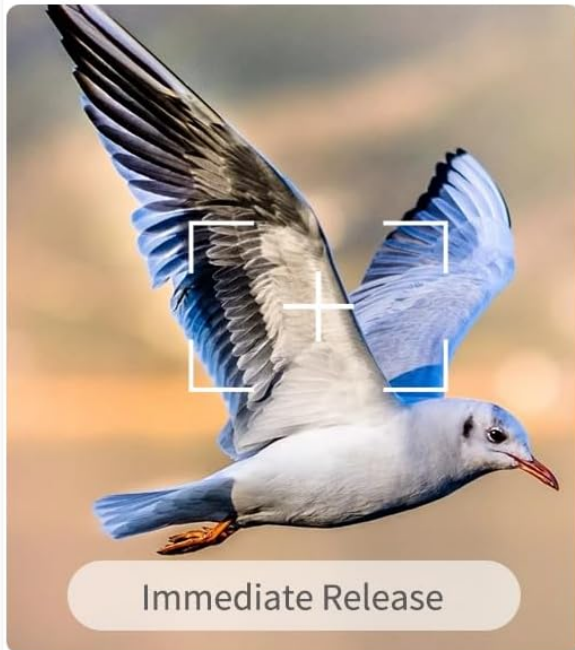
Instruction Manual

## 1. INTRODUCTION

This manual provides detailed instructions for the AODELAN BR-3 Wireless Camera Remote Control, designed for use with compatible Canon cameras. This device allows for remote control of various camera functions, enhancing your photography and videography experience.

# Shooting Photos and Movies

Travel /Party /Meeting /Daily meet the needs of various occasions



*Image: The AODELAN BR-3 Wireless Camera Remote Control.*

## 2. PRODUCT OVERVIEW

The AODELAN BR-3 features an OLED screen for clear status visualization and a USB-C rechargeable design for convenience. It supports various shooting modes and offers zoom and focus control with compatible lenses/adapters.

#### Compatible with Canon Models

EOS R1, R3, R5, R5II, R5C\*, R6, R6 II, R8  
R10, R50, R100, R, RP;  
M6II, M50, M50II, M200; 6DII, 77D(9000D), 90D;  
Rebel T7i(800D), T8i(850D), SL2(200D),  
SL3(250D, 200D II);  
PowerShot G7X III, G5X II, SX70 HS, V10



\*R5C does not support remote video shooting.

• Only G7X3, G5X2 and SX70HS support remote power zoom directly; other cameras need to be compatible with EF-S 18-135 IS NANO USM lens and used with PZ-E1 power zoom adapter to achieve remote zoom.

• On R50, R6II, R8, set the Model dial to <☛>, select MENU→[☛]: Digital zoom]→[On]. The remote digital zoom will be supported.

*Image: Overview of the remote's main features including shooting modes, AF, zoom, and operating distance.*



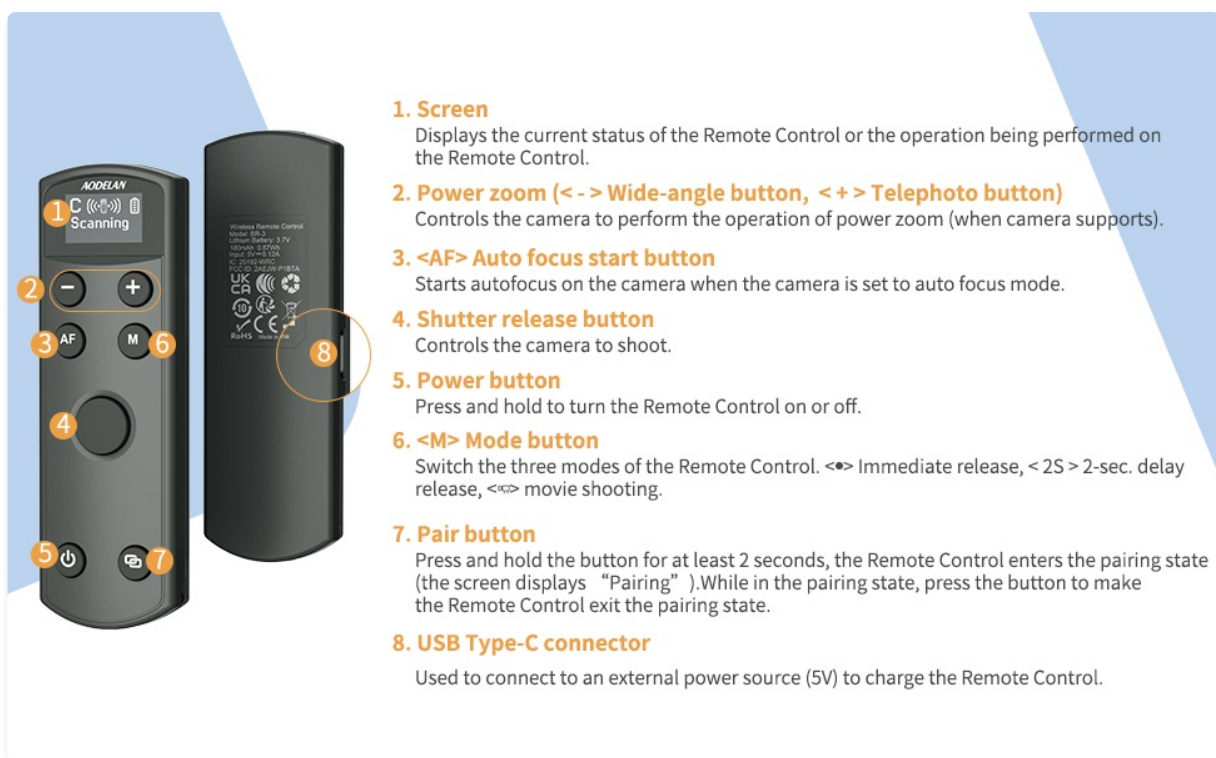
*Image: Detailed diagram of the AODELAN BR-3 remote control buttons and their functions.*

## Key Features:

- **OLED Screen:** Displays status indicators and settings.
- **USB-C Rechargeable:** Built-in battery with up to 10 hours of endurance. Supports firmware updates.
- **Photo Shooting:** Immediate Release and 2-sec Delay Release.
- **Video Recording:** Start and stop video recording.
- **BULB Mode:** For long exposure photography.
- **AF Button:** Auto focus start button.
- **Zoom Control:** Works with power zoom lenses or power zoom adapters (e.g., Canon PZ-E1).
- **Operating Range:** Up to 10m/32.8ft, no line of sight required.
- **360° Control:** No need to face the camera directly.

## 3. COMPATIBILITY

The AODELAN BR-3 Wireless Remote Control is compatible with a wide range of Canon cameras. Please ensure your camera model is listed below for full functionality.



*Image: List of compatible Canon camera models.*

## Compatible Canon Models:

- EOS R1, R3, R5, R5II, R5C\* (does not support remote video shooting), R6, R6 II, R7, R8, R10, R50, R100, R, Ra, RP
- M6II, M50, M50II, M200
- 6DII, 77D (9000D), 90D
- Rebel T7i (800D), T8i (850D), SL2 (200D), SL3 (250D, 200D II)
- PowerShot G7X III, G5X II, SX70 HS, V10

**Note on Zoom Functionality:** Only G7X III, G5X II, and SX70 HS support remote power zoom directly. Other cameras require compatibility with an EF-S 18-135 IS NANO USM lens and the PZ-E1 power zoom adapter for remote zoom. On EOS R50, R6II, R8, set the Model dial to '<P>', select MENU → [ ]: Digital zoom → [On] for remote digital zoom.

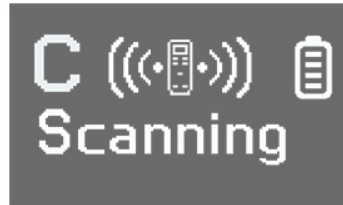
## 4. SETUP

### 4.1 Charging the Remote Control

The BR-3 remote control features a built-in rechargeable battery. Use the provided USB-C cable to charge the device. A full charge provides up to 10 hours of use.

## Status and Settings Visualization

BR-3's OLED screen provides clear visibility of all status indicators and settings



Scanning for the paired camera



Immediate release



2-sec. delay release



Movie shooting

*Image: The BR-3 remote control connected to a laptop via USB-C for charging.*

### 4.2 Pairing with Your Camera

The pairing process varies slightly depending on your Canon camera model. Follow the instructions below that correspond to your camera series.

#### Pairing 1: For Canon EOS R, RP; 6D II, 77D (9000D), M50; Rebel T7i (800D), SL2 (200D); PowerShot G5X Mark II, SX70 HS

After successful pairing, enable the drive mode [ ]. Otherwise, all buttons will be disabled.

1. **Step 1:** Select [Wireless communication settings] on your camera.
2. **Step 2:** Select [Bluetooth Function] - [Enable].
3. **Step 3:** Select [Remote].
4. **Step 4:** Select [Pairing]. When the [Pairing] screen appears, press and hold the <-> buttons on the BR-3 for at least 3 seconds. Pairing begins. When pairing is complete, BR-3 is registered on the camera.
5. **Step 5:** For still photo shooting, set the camera to 'Self-timer:10sec/remote' drive mode. On the Remote Control, press "M" to set the mode to <P> or <2s> (2-sec delay release).
6. **Step 6:** For movie shooting, set the camera to 'Movie shooting' mode and enable remote control from the camera menu.



## AODELAN Wireless Remote Control for Canon Camera Replaces Canon BR-E1



*Image: Visual guide for Pairing Method 1.*

### **Pairing 2: For Canon EOS R5, R6, R7, R10, R100, M6 II, M50 II, M200; 90D; Rebel T8i (850D), SL3 (250D, 200D II); PowerShot G7X Mark III**

After successful pairing, enable the drive mode [ ]. Otherwise, all buttons will be disabled.

1. **Step 1:** Set Wi-Fi settings to [Enable]. Select [Wi-Fi/Bluetooth connection].
2. **Step 2:** Select [Connect to Wireless Remote].
3. **Step 3:** Select [Add a device to connect to].
4. **Step 4:** Press <SET>.
5. **Step 5:** Pair the devices. When the [Pairing] screen appears, press and hold the <-> buttons on the BR-3 for at least 3 seconds. After a message confirms that the camera is paired with the Remote Control, press <SET> on the camera.
6. **Step 6:** Set up the camera for remote shooting. For still photos, select [ ] or [ ] as the drive mode. For movie recording, set [ ]: Remote control to [Enable].

## Main Features








-  **Shooting Photos**  
Immediate Release, 2-sec Delay Release
-  **Movie Shooting**  
Press the shutter release button movie shooting starts. Press the button again, movie shooting stops.
-  **BULB Mode**  
Camera was set to BULB exposure
-  **AF**  
Auto focus start button
-  **Zoom Control function**  
Only works for power zoom lens or power zoom adapter
-  **Operating distance**  
Operating range up to 32.8 feet
-  **360° control**  
Full 360° control, no need to face the camera



Image: Visual guide for Pairing Method 2.

### Pairing 3: For Canon EOS R50, R6 II, R8; PowerShot V10

Follow the steps and settings below to pair with the camera.

- Step 1:** Select [Connect to Wireless Remote].
- Step 2:** Select [Add a device to connect to].
- Step 3:** [OK]. This screen is not displayed if the Bluetooth setting is already set to [Enable].
- Step 4:** Pair the devices. When the [Pairing] screen appears, press and hold the <-> buttons on the BR-3 for at least 3 seconds. After a message confirms that the camera is paired with the Remote Control, press <SET> on the camera.

## Upgrade USB-C Rechargeable Remote Control

With built-in rechargeable battery and universal Type-C charging port very to convenience charge



the BR-3's Type-C port also for firmware updates



Size :1.3\*3.9\*0.6  
Small and convenient to carry

## 5. OPERATING INSTRUCTIONS

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The BR-3 remote control offers intuitive operation for various camera functions.

### 5.1 Button Functions:

- **Screen:** Displays current status and operations.
- **Power Button:** Press and hold to turn the Remote Control on or off.
- **Pair Button:** Press and hold for at least 2 seconds to enter pairing state.
- **Shutter Release Button:** Controls photo capture and video recording start/stop.
- **AF (Auto Focus) Button:** Starts autofocus when the camera is set to autofocus mode.
- **M (Mode) Button:** Switches between Immediate Release, 2-sec Delay Release, and Movie Shooting modes.
- **Zoom Buttons (+/-):** Controls power zoom (wide-angle/telephoto) when the camera supports it or with a compatible power zoom adapter.

### 5.2 Shooting Photos and Movies:

The remote supports immediate release, 2-second delay release, and video recording. For long exposure (BULB mode), simply press the shutter button to start and press again to stop.



Image: Visual representation of different shooting modes available with the remote.

### 5.3 Adjusting Camera Focus and Zoom:

To adjust camera focus, ensure your camera is in manual focus mode. The zoom function is available for power zoom lenses or when using a power zoom adapter.



Image: Guide for adjusting camera focus and using zoom controls.

## 6. STATUS AND SETTINGS VISUALIZATION

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The BR-3's OLED screen provides clear visibility of all status indicators and settings, including pairing status, battery level, and selected shooting mode.



Image: Examples of the OLED screen displaying various status and mode indicators.

## 7. TROUBLESHOOTING

- **Remote Not Pairing:** Ensure Bluetooth is enabled on your camera and the remote is in pairing mode. Verify that the camera's remote control function is enabled in its settings. Refer to the specific pairing steps for your camera model in Section 4.2.
- **Buttons Not Responding:** After successful pairing, confirm that the correct drive mode (e.g., 'Self-timer:10sec/remote') is selected on your camera.
- **Zoom Function Not Working:** Confirm your camera or lens supports power zoom, or that a compatible power zoom adapter (like the Canon PZ-E1) is attached and correctly configured.
- **Compatibility Issues:** The USB-C port supports firmware updates to maintain compatibility with newer camera models. Check the AODELAN support website for the latest firmware.
- **Short Operating Range:** Ensure there are no significant obstructions between the remote and the camera.

## 8. SPECIFICATIONS

Brand	AODELAN
Model Number	BR-3 (Replaces BR-E1)
Item Weight	2.39 ounces
Package Dimensions	4.61 x 1.97 x 1.1 inches
Special Feature	Digital Display, Rechargeable
Color	Black
Max Number of Supported Devices	1
Compatible Devices	Camera (Specific Canon models listed in Section 3)

## 9. WARRANTY AND SUPPORT

AODELAN products are designed for reliability and performance. For warranty information, technical support, or service inquiries, please refer to the official AODELAN website or contact their customer service directly. Keep your purchase receipt for warranty claims.

