

AODELAN 51541c17-fd61-41ae-acf2-fa9d3aa34dc0

AODELAN Wireless Camera Remote Control User Manual

Model: 51541c17-fd61-41ae-acf2-fa9d3aa34dc0

1. INTRODUCTION

Thank you for choosing the AODELAN Wireless Camera Remote Control. This device is designed to provide convenient wireless control over various camera functions, including autofocus, shutter release, video recording, and zoom, for compatible Canon, Sony, and Nikon cameras, as well as smartphones. Please read this manual thoroughly before use to ensure proper operation and to maximize your experience.

2. PRODUCT OVERVIEW

The AODELAN Wireless Camera Remote Control features an ergonomic design with clearly labeled buttons for intuitive operation. It allows for wireless control up to 10 meters (32.8 feet).

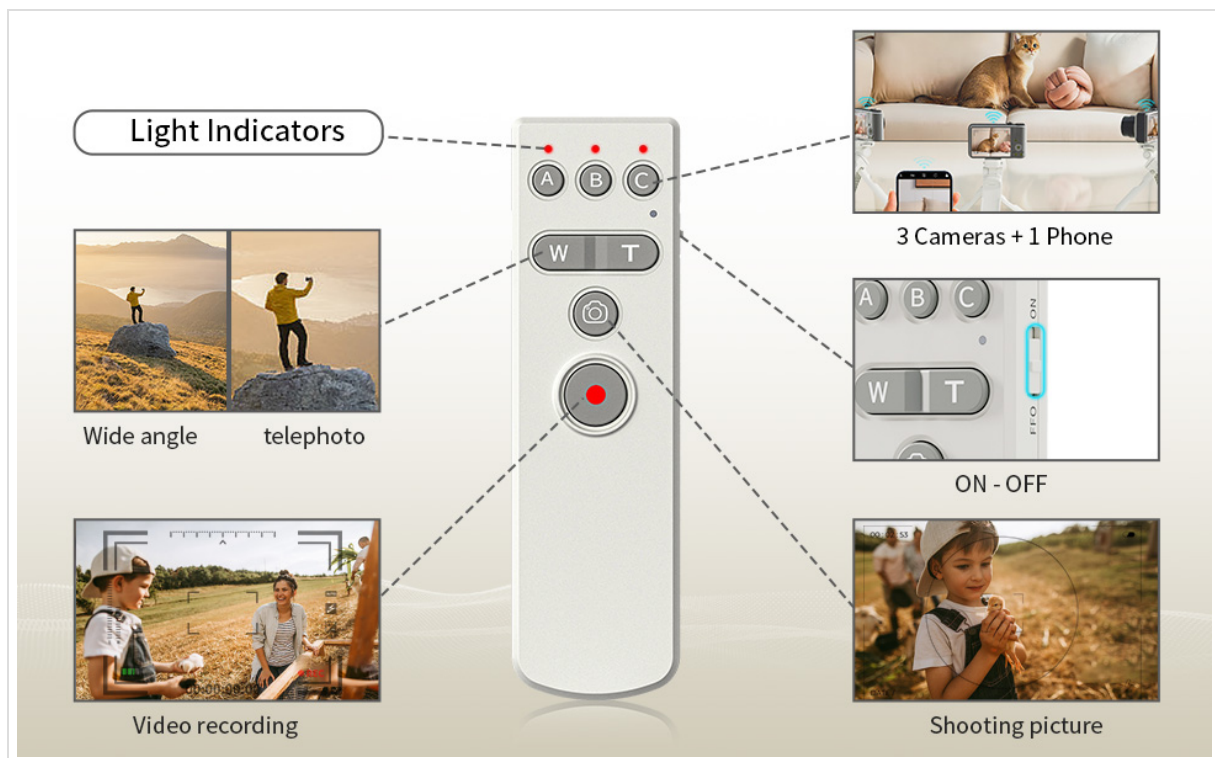


Image 2.1: Remote Control Diagram. This image displays the AODELAN Wireless Camera Remote Control with various components labeled, including light indicators, device selection buttons (A, B, C), power zoom buttons (W, T), shooting button, video recording button, and the ON-OFF switch.

2.1 Components

- **Camera Indicator Lamp (1):** Indicates connection status for cameras.
- **Devices Buttons (A, B, C) (2):** Used to select and pair with up to three different cameras or devices.
- **Power Zoom (W, T) (3):** Controls zoom in (T) and zoom out (W) functions on compatible lenses.
- **Shooting Button (4):** Activates autofocus and triggers the shutter for still photography.
- **Video Recording Button (5):** Starts and stops video recording.
- **ON - OFF Switch (6):** Powers the remote control on or off.
- **Indicator Lamp for Phone (7):** Indicates connection status for smartphones.

2.2 What's Included

What's Included



Image 2.2: Package Contents. This image shows the AODELAN Wireless Camera Remote Control and an included wrist strap.

The package includes the AODELAN Wireless Camera Remote Control and a wrist strap for secure handling.

3. SETUP

3.1 Battery Installation

The remote control requires 2 AAA batteries (not included). To install:

1. Locate the battery compartment on the back of the remote control.
2. Slide the battery cover open.
3. Insert two AAA batteries, ensuring correct polarity (+/-).
4. Close the battery cover securely.



Image 3.1: Battery Compartment. This image illustrates the back of the remote control with the battery compartment open, showing where to insert two AAA batteries.

3.2 Pairing with Your Device

The remote control can be paired with up to three cameras (Canon, Sony, Nikon) and one smartphone simultaneously. The operating range is approximately 10 meters (32.8 feet).



Image 3.2: Wireless Communication. This image depicts the remote control wirelessly communicating with a camera, highlighting the 10m/32.8ft operating range.

To pair the remote with a camera or smartphone:

1. Turn on the remote control using the ON-OFF switch.
2. Select an unused device button (A, B, or C) on the remote by pressing it for 2-3 seconds until its indicator light flashes.
3. On your camera or smartphone, enable Bluetooth and enter pairing mode. Refer to your device's manual for specific instructions.
4. Once the remote control appears in your device's Bluetooth list, select it to complete pairing. The indicator light on the remote will become solid when successfully connected.

Specific Pairing Notes:

- **Canon Cameras:** Ensure the camera is set to "Bluetooth remote trigger mode" in its settings.
- **Sony Cameras:** Some models (e.g., A9, A7 III, A6400, DSC-RX0 II) may require specific firmware versions for full compatibility.
- **Nikon Cameras:** Ensure your Nikon camera supports Bluetooth remote control.
- **Smartphones:** Pairing is done via standard Bluetooth settings.

Compatible with Nikon

Z 6II, Z 7II, Z 5 ,Z30,Z50,Zfc,Zf,Coolpix A1000, B600, P1000, P950

Noted:Z series camera does not support remote zoom.

Compatible with Sony

Alpha A6700, A6600, A6400*, A6100;A1, A9*, A9II; A7C, A7S III; A7 IV, A7 III*;A7R V, A7R IV, A7R IVa, A7R III*, A7R IIIa;ZV-E1, ZV-1F,ZV-1II, ZV-1, ZV-E10; FX3, FX30; Cyber-shot DSC-RX100 VII, DSC-RX0 II*

Noted:1. A9 (Camera needs to be upgraded to Ver.6.00 firmware)
2. A7III, A7R III (camera needs to be upgraded to Ver.3.00 firmware)
3. A6400, DSC-RX0 II (camera needs to be upgraded to Ver.2.00 firmware)

Compatible with Canon

EOS R8, R50, R100, R3, R5, R6, R6 II, R7, R10,R, Ra, RP, R5C* ;M6 II, M50, M50 II, M200, 6D II, 77D, 90D, 800D, 850D, 200D, 200D II;PowerShot G7 X MarkIII, G5 X Mark II, SX70 HS

Noted:1. R5C does not support remote video capture
2. Only the G7X3, G5X2, and SX70HS support direct remote zoom.Other cameras need to be compatible with the EF-S 18-135 IS NANO USM lens and paired with the PZ-E1 electric zoom base to achieve remote zoom.

Image 3.3: Device Compatibility. This image provides a detailed list of compatible Nikon, Sony, and Canon camera models, along with specific notes regarding firmware updates or zoom function limitations.

4. OPERATING INSTRUCTIONS

4.1 Shutter Release and Autofocus

To take a photo:

1. Ensure your camera is powered on and in photo mode.
2. Press the **Shooting Button** (camera icon) halfway to activate autofocus.
3. Press the **Shooting Button** fully to release the shutter and capture the image.



Image 4.1: Image Capture. This image demonstrates using the remote control to capture a still image, showing the remote and the resulting photograph.

4.2 Video Recording

To start and stop video recording:

1. Ensure your camera is powered on and in video recording mode.
2. Press the **Video Recording Button** (red circle) once to start recording. The camera's recording indicator will illuminate.
3. Press the **Video Recording Button** again to stop recording.

4.3 Zoom Control

The **W** (Wide-angle) and **T** (Telephoto) buttons control the optical zoom of compatible lenses.



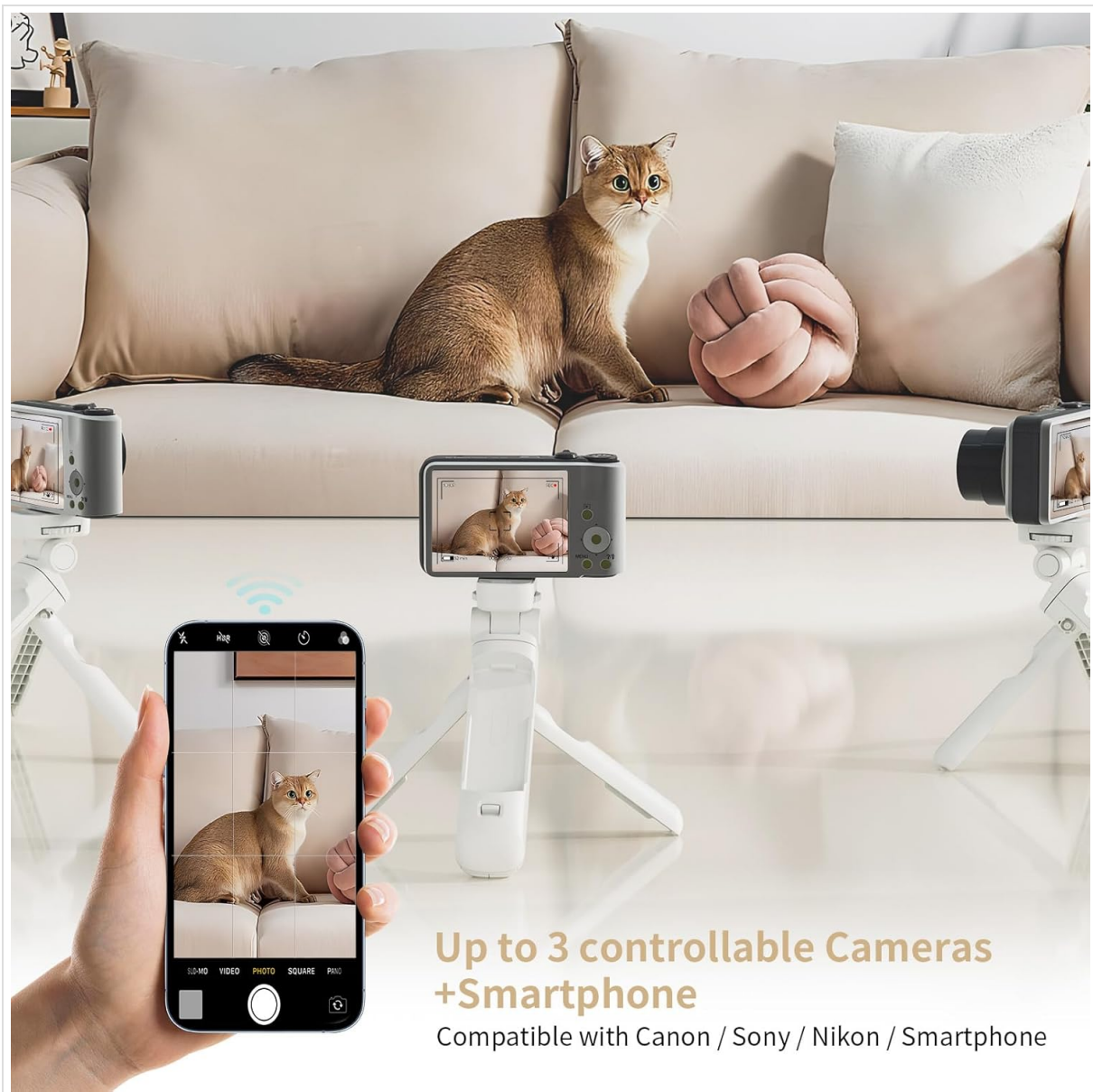
Image 4.2: Zoom Function. This image highlights the 'W' and 'T' buttons on the remote for zoom control, illustrating their effect with examples of wide-angle and telephoto shots of flowers.

Important Zoom Notes:

- **Canon:** Zoom functionality only works with the Canon PZ-E1 Power Zoom Adapter (not included) and specific lenses like the EF-S 18-135mm f/3.5-5.6 IS USM lens.
- **Nikon Z Series:** The zoom function is not supported for Nikon Z series cameras.
- **Smartphones:** Zoom functionality may be limited or unavailable depending on the smartphone model and camera application.

4.4 Multi-Device Control

The remote control can manage up to three cameras and one smartphone simultaneously. Use the A, B, and C buttons to switch between paired devices.



Up to 3 controllable Cameras +Smartphone

Compatible with Canon / Sony / Nikon / Smartphone

Image 4.3: Multi-Device Control. This image shows a hand holding the remote control, with multiple cameras and a smartphone set up, indicating the remote's ability to control up to four devices simultaneously.

4.5 Bulb Mode Operation

For long exposure photography using Bulb mode:

1. Set your camera to Bulb exposure mode (often labeled 'B' or 'Time').
2. Press the **Shooting Button** once to open the shutter.
3. Press the **Shooting Button** again to close the shutter, ending the exposure.



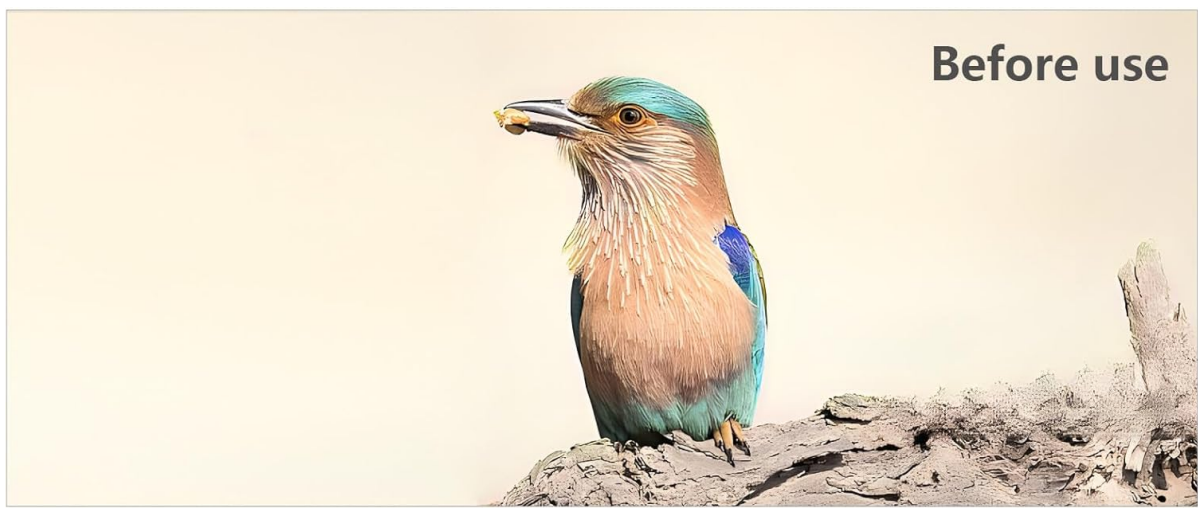
Bulb

The camera should be set to B shutter (BULB) exposure

Image 4.4: Bulb Mode. This image displays a long exposure photograph of light trails, illustrating the effect achievable with Bulb mode.

4.6 Anti-Shake Functionality

Using the remote control minimizes camera shake, resulting in sharper images, especially in low light or with long exposures.



Get more Sharper Photos

Anti-shake help you taking stable images

Image 4.5: Sharper Photos. This image presents a side-by-side comparison of a bird photograph, showing a less sharp image labeled 'Before use' and a sharper image labeled 'After use', demonstrating the benefit of anti-shake for stable images.

4.7 Video Demonstration

Your browser does not support the video tag.

Video 4.1: AODELAN Remote Control with Sony A6100. This short video demonstrates the AODELAN remote control being used with a Sony A6100 camera, showcasing its compatibility and basic functions like shutter release.

5. MAINTENANCE

- Keep the remote control dry and clean. Avoid exposure to moisture or extreme temperatures.
- Clean the remote with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- If the remote will not be used for an extended period, remove the batteries to prevent leakage.
- The remote can be powered via USB-TYPE-C from a power bank for extended use.



Image 5.1: Power Bank Connection. This image shows the remote control connected to a power bank via a USB-C cable, indicating its ability to be powered externally.

6. TROUBLESHOOTING

- **Remote not pairing:**

- Ensure batteries are correctly installed and charged.
- Verify the remote is powered on.
- Confirm your camera/smartphone's Bluetooth is enabled and in pairing mode.
- Check camera settings for specific Bluetooth remote control options (e.g., Canon's "Bluetooth remote trigger mode").
- Ensure your camera model is listed as compatible in Section 3.2.

- **Zoom function not working:**

- Confirm your lens supports power zoom and, for Canon, if the PZ-E1 Power Zoom Adapter is required and attached.
- Note that Nikon Z series cameras do not support the zoom function via this remote.
- Smartphone zoom functionality may vary.

- **Limited functions with smartphone:**

- When paired with a smartphone, the remote may only trigger photo/video based on the phone's current camera app setting. Zoom and other advanced functions might not be supported.

- **Remote unresponsive:**

- Replace batteries with fresh ones.
- Turn the remote off and on again.
- Re-pair the remote with your device.

7. SPECIFICATIONS

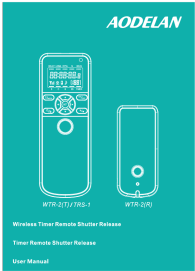


Feature	Detail
Brand	AODELAN




Feature	Detail
Model Number	51541c17-fd61-41ae-acf2-fa9d3aa34dc0
Connectivity Technology	Bluetooth
Compatible Devices	Canon, Sony, Nikon Cameras, Smartphones
Max Number of Supported Devices	4 (3 cameras + 1 smartphone)
Operating Range	Up to 10m / 32.8ft
Power Source	2 x AAA Batteries (not included), USB-TYPE-C (for power bank)
Item Weight	2.39 ounces
Package Dimensions	5.55 x 2.05 x 1.02 inches

8. SUPPORT

For further assistance or inquiries, please contact AODELAN customer support through the retailer's platform or the official AODELAN website.

Related Documents - 51541c17-fd61-41ae-acf2-fa9d3aa34dc0

	<p>AODELAN WTR-2 TRS-1 Wireless Timer Remote Shutter Release User Manual</p> <p>Comprehensive user manual for the AODELAN WTR-2 and TRS-1 wireless and wired timer remote shutter release systems. Learn about features, setup, operation, safety, and technical specifications for photographers.</p>
	<p>AODELAN WTR-2 & TRS-1 Wireless Timer Remote Shutter Release User Manual</p> <p>Comprehensive user manual for the AODELAN WTR-2(T), WTR-2(R), and TRS-1 wireless and wired timer remote shutter release systems. Learn about features, setup, operation, and technical specifications.</p>
	<p>Aodelan PEBBLE Wireless Shutter Remote User Manual</p> <p>This user manual provides instructions for the Aodelan PEBBLE Wireless Shutter Remote, covering its features, operation, troubleshooting, and warranty information. It details how to use the transmitter and receiver for various shooting modes including autofocus, single shot, continuous release, and Bulb shooting, as well as its functionality as a wired remote.</p>

	<p>AODELAN BR-E1A Wireless Remote Control User Manual</p> <p>User manual for the AODELAN BR-E1A Wireless Remote Control, detailing its features, setup, operation for still photos and movies, compatibility with Canon cameras, and specifications. Includes safety precautions and regulatory information.</p>
	<p>AODELAN BR-E1A Wireless Remote Control User Manual Features & Specifications</p> <p>Comprehensive user manual for the AODELAN BR-E1A Wireless Remote Control. Learn about its features, setup, shooting modes, safety precautions, and specifications. Compatible with Canon cameras.</p>
	<p>AODELAN ZC-4 Remote Controller User Manual</p> <p>User manual for the AODELAN ZC-4 Remote Controller and Receiver, detailing wireless and wired operation for Sony camcorders, multi-cam control, and key features for professional video production.</p>