Size of Manual:425x120mm

Cutting line ----- Fold line

English

Thank you for purchasing an AODELAN product.

AODELAN Wireless Remote Control BR-E1A is compatible with Bluetooth low energy technology. Pairing RR-E1A with a Bluetooth-compatible Canorô digital camera" enables the operations to be performed wirelessly, including shooting still photos and movies, focusing with AF and zooming (the feature of zooming only works when using with the power zoom adapter (sold separately))

For your safety

- Before using your product, please read the following safety precaution carefully to ensure correct and safe use

- Before using your product, please read the following safety precaution carefully to ensure correct and safe use.

 Do not insert your finger into he hole of the product. It may become stuck.

 Do not disassemble or attempt to repair it.

 Do not use the product in the presence of flammable or explosive gas.

 The product is not waterproof. Please keep away from rain, snow and high humidity conditions.

 Do not expose the product to high temperature over 45°C (e.g. left in a car trunk).

 Do not clean the product with organic solvent or alcohol-based liquid.

 A thorough explanation of how to use the product by an adult is required when the product is used by children. Supervise children while they are using the product.

 Consult local authorities on the proper disposal or recycling of a battery.

Declaration of Conformity USA

Product name: Wireless Remote Control Trade name: AODELAN Model number: BR-E1A FCC ID: 24E.W-BRE1A Manufacturer: Shenzhen Aodelan Technology Co., Ltd.

FCC Statement

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:

Recrient or relocate the receiving antenna.

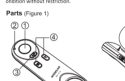
Increase the separation between the equipment and receiver.

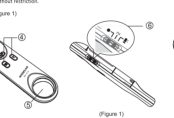
Connect the equipment into a outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

- may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.





Shutter Release Button
 Indicator Lamp (red)

3. <AF> Auto Focus Start Button 4. Power Zoom

(<W> Wide-angel Button, <T> Telephoto Button)

5. Strap Hole
6. Shutter Release Timing/Movie Shooting Switch
(<●> Immediate Release, <2> 2-sec. Delay Release, <[™]/
™,>Movie Shooting)

Connecting the Remote Controller and Camera

1. Set the camera to the pairing standby mode. "

2. Press and hold the <W> button and <T> button on the BR-E1A simultaneously for three seconds or more. (Figure 2)

3. The indicator lamp on BR-E1A blinks, and pairing starts.

4. The indicator lamp blights up when pairing is complete. The BR-E1A is registered in the camera and a message is disributed on the LCD monitor.



Precautions for Use

If pairing fails, the lamp blinks rapidly, In such a case, press and hold the <W> button and <T> button again.

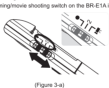
Pairing BR-E1A with two or more cameras simultaneously is not possible.

You cannot pair multiple BR-E1A to one camera.

Shooting Still Photos

1. Set the camera for still photo shooting and set the drive mode of the camera to < > (remote control). **

1. Set the schulter release timing/movie shooting switch on the BR-E1A to the <●> (immediate release) or <2> (2-sec. delay release) position. (Figure 3-a)
3. Press the shutter release button*** on the BR-E1A, the camera automatically focuses (AF), the indicator lamp on BR-E1A lights up. (The camera needs to be set to auto focus mode. ***) (Figure 3-b)
4. When the focus is achieved, the camera takes a picture immediately (the shutter release timing/movie shooting switch on the BR-E1A is set to the <●> position) or in 2 seconds delay (the shutter release timing/movie shooting switch on the BR-E1A is set to the <●> position) or in 2 seconds delay (the shutter release timing/movie shooting switch on the BR-E1A is set to the <=> position | Positio



(Figure 3-b)

- Shooting Movies

 1. Set the camera for movie shooting and set [Remote control] to [Enable] from the menu screen of the
- 1. Set the camera for movie shooting and set [Remote control] to [enable] from the menu screen of the camera.**
 2. Set the shutter release timing/movie shooting switch on the BR-E1A to the <™, (movie shooting) position. (Figure 4-a)
 3. Press the shutter release button*** on the BR-E1A, the indicator lamp lights up and movie shooting starts. (Figure 4-b)
 4. Press the shutter release button again, the indicator lamp blinks and movie shooting stops.





- Precautions for Use

 Depending on the camera, the setup method for remote control shooting may differ. Refer to the instruction Manual for your camera.
- Operating the Power Zoom Adapter (sold separately)

 1. Attach the Power Zoom Adapter to the lens, then attach the lens to the camera, set the zoom mode switch of the Power Zoom Adapter to the <PZ> position. **
- 3. Press the <W> button to zoom to the wide-angle side or the <T> button (Figure 5)



- Precautions for Use

 Depending on the camera, the setup method for remote control shooting may differ. Refer to the Instruction Manual for your camera.

 During viewfinder shooting, the Power Zoom Adapter cannot be used.

**Refer to the Instruction Manual of your camera or Power Zoom Adapter for detailed info.

**The camera can also be focused by pressing the <AF> button on the BR-E1A.

Specifications
Transmission method: Bluetooth, GFSK modulation
Operating distance: Approx. 10m / 32.8 ft.
Power: Lithium button cell battery CR2032
Dimensions: Approx. 91.5 x 27 x 13mm (3.6 x 1.1 x 0.5 in.)
Weight: Approx. 13g (0.5 oz) (without battery)
Accessory: Strap x 1

Indicator Lamp	Status	
Lights Up	Pairing complete	
	AF achieved	
	Started bulb exposure/movie shooting	
Blinking	Start pairing	
	Stopped bulb exposure/movie shooting	
Rapid Blinking	Error	
	AF not possible	

Specifications and design are subject to change without notice.

Canon® mentioned in the manual is a protected trademark which does not belong to Shenzhen Aodelan Technology Co., Ltd.