

AODELAN

IR-6 Infrared Remote Control User Manual

Parts

For Sony

Shutter Button
2 Second Delay Button

For Nikon

Shutter Button

For Pentax

Shutter Button
Wide Angle / Telephoto Button

For Canon G/S/Pro

Wide Angle Button
Telephoto Button
Shutter Button

For Canon DSLR / SLR

Shutter Button
2 Second Delay Button

For Olympus

Enlarge Button
Reduce Button
Wide Angle Button
Telephoto Button
Shutter Button

Instructions

1. For first time use remove the plastic separator between the battery door and remote body.
2. Mount the camera on a tripod or place the camera on a stable, level surface.
3. Set your camera in remote control mode.
(delayed remote or quick response remote modes). See your camera manual for specific instructions.
4. Aim the remote control at the infrared receiver on the camera (usually within +/- 30 degrees of the lens axis, from left to the right and from the top to the bottom). Make sure the line of sight between the remote and the infrared receiver is not blocked by the lens or other obstacles.
5. Press the shutter-release button on the remote control. The camera will focus and a photo will be taken.
6. Press the 2s button and the camera will focus and take a photo after two seconds.
7. The W and T buttons are used to zoom and can only be used on

specific camera models.

8. The + and - buttons are used to zoom and reduce photos and can only be used on specific camera models.
9. How the camera focuses and shoots depends on the option selected in the camera's custom settings.
10. Infrared is not visible by human eye sight.

Technical Specifications

Battery: CR2025 Battery

Service Area: DC 2.5 ~ 3.2V

Current: Working Current ≤59mA (3V),
Standby Current: ≤3uA

Operational Angle: ≤30°

Infrared Wavelength: 940nm

Carrier Frequency: 38KHZ ± 0.2KHZ

Range: 5-15m
(Range differs for based on camera models)

Storage Temperature:
-20°C ~ +60°C , 35% ~ 95%RH

Warnings

1. This product is a precise electronic instrument. Do not expose to damp environments or water.
2. Keep the product dry. Do not touch the product with wet hands or expose to water or heavy rain.
3. Do not expose to high temperatures, such as a closed automobile or under direct sunlight, or high temperature surfaces, control panels, etc.
4. Correctly install the battery, paying attention to positive and negative poles. Properly dispose of used batteries.
5. If not being used for an indefinite period, remove the battery.

奥德兰 IR-6 红外遥控器 使用说明书

部件

针对索尼相机而设置的按钮

快门按钮

延时两秒拍摄按钮

针对尼康相机而设置的按钮

快门按钮

针对宾得相机而设置的按钮

快门按钮

广角按钮 / 长焦按钮

针对佳能 G/S/Pro 系列相机而设置的按钮

广角按钮

长焦按钮

快门按钮

针对佳能 DSLR/SLR 系列相机而设置的按钮

快门按钮

延时两秒拍摄按钮

针对 Olympus 相机而设置的按钮

放大按钮

缩小按钮

广角按钮

长焦按钮

快门按钮

使用说明

1. 第一次使用时，请移除位于电池门和遥控机身之间的塑料分离片。
2. 将相机安放在一个三脚架上或一个平衡的水平面上。
3. 将你的相机设置成遥控模式（延时遥控模式或快速反应遥控模式）。具体说明请参照你的相机说明书。
4. 将遥控器对准相机的红外接收器（通常以镜头为中心上下左右 $\pm 30^\circ$ 左右）。确保遥控器和红外接收器之间的视线没有被镜头或其他障碍物所阻隔。
5. 按一下遥控器上的快门按钮，相机会对焦，然后就会拍摄一张照片。
6. 按一下延时两秒拍摄按钮，相机会对焦，2 秒钟后会相机会拍摄一张照片。
7. 广角按钮和长焦按钮是用来调焦的，它们只适用于特定型号的相机。
8. + 和 - 按钮用于调焦和缩放相片，它们只适用于特定型号的相机。
9. 相机如何对焦和拍摄依据相机上自定义所选择的选项。
10. 红外线不能被人的肉眼所看见。

技术参数：

电池：1 个 CR2025 电池

供电范围：DC2.5 ~ 3.5V

电流：工作电流 $\leq 59\text{mA}(3\text{V})$ ，
待机电流 $\leq 3\mu\text{A}$

视角： $\leq 30^\circ$

红外波长：940nm

载波频率：38KHZ $\pm 0.2\text{KHZ}$

有效距离：5-15 米（具体距离视相机而定）

储存温度： $-20^\circ\text{C} \sim +60^\circ\text{C}$

警告

1. 本产品属于电子产品的附件，注意防水，防潮。
2. 使产品保持干燥，勿用湿手接触产品，亦不可将产品置于水中或暴雨中。
3. 请勿置于高温中，如封闭的汽车内或阳光直射下，或温度高的表面，控制面板等高温地方。
4. 请正确安装电池，注意正负极性。妥善处理已经用过的废旧电池。
5. 长期不使用本产品时，请将电池取出。

深圳市奥德兰科技有限公司
Shenzhen Aodelan Technology Co., Ltd.



Printed in China