

## Olympus RM-1 Compatible Infrared Remote Control RC-C1



# User's Manual

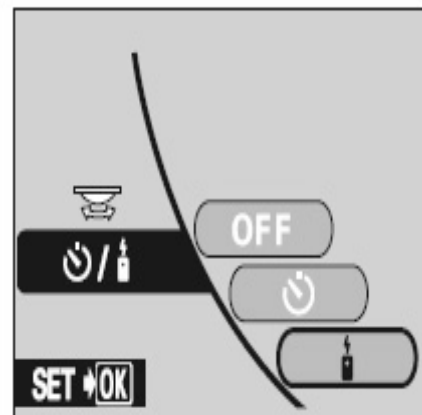
Works with over 25 models of Olympus cameras, RC-C1 wireless remote control is fully compatible to Olympus RM-1 IR remote control. It not only enables remote activation of camera shutter from a distance up to 8 meters, but also provides remote control of certain camera functions such as zoom out/in or picture playback.

### Supporting Models

<b>C Series:</b>	C8080	C7070	C7000	C70	C60	C5060	C5000
	C4040	C3040	C3030	C2040	C2020		
	C770	C750	C730	C720	C700		
<b>D Series:</b>	D40						
<b>E Series:</b>	E1	E10	E20	E100rs	E2100	E2500	E300
<b>Stylus μ Series:</b>	μ500	μ410	μ400	μ300			

### Operations Instruction

1. Place the camera on tripod or a stable surface.
2. Press  button and hold it while rotate the control wheel until  is selected.
3. Point the remote control at the camera's infrared receiver.
4. Press the shutter release button on remote control to activate the shutter.



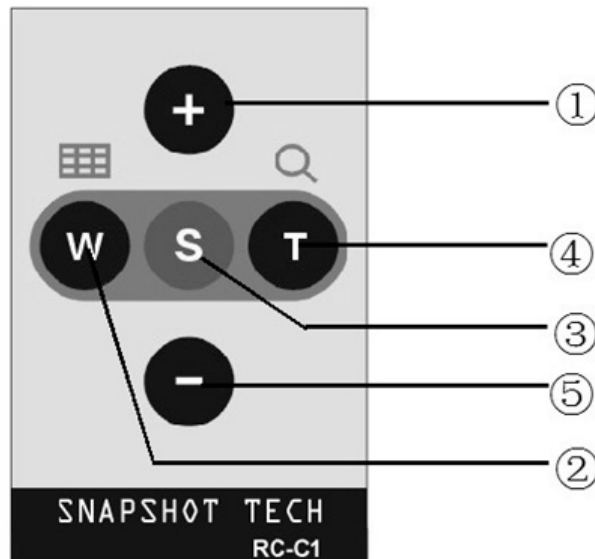
### Note

Before release the shutter, the camera will lock focus and exposure; the self-portrait timer / remote control LED will blink.

Depends on camera model, the shutter release can be set up to fire immediately or in a pre-definable time delay (only apply to camera model E1/E300/C8080/C7070) or in a 2 seconds delay.

To use Bulb mode, please press and hold the shutter release button on remote control (only apply to certain models)

## Button Functions



- ① **Picture Navigation Button:** display next picture
- ② **Zoom Out Button:** good for scenery photography
- ③ **Shutter Release Button:** activate the shutter (in auto focus mode, the camera will try to focus first before release shutter)
- ④ **Zoom In Button:** good for portrait photography
- ⑤ **Picture Navigation Button:** display previous picture

## Effective Range & Angle

The effective range of RC-C1 remote control is 1cm to 8 meters in front of the camera. The effective angle is within  $\pm 30$  degree against the camera lens' axel.

**Attention:** The above mentioned effective range and angle may vary for different camera models.

When operating remote control, please avoid fluorescent lights, which may affect your operation.

## Technical Specifications

**Description:** Infrared wireless remote control transmitter

**IR Range:** up to 8 meters depends on camera model

**IR Angle:**  $\pm 30$  Degree in front of the IR receiver

**Dimension:** (W x L x H): 33 x 56 x 7 mm

**Weight:** 12 g (17g with cloth pouch)