

Remote Shutter IR-RC

Base information

Weight:	1g	Working voltage:	3.7-8.4V (DC)
Dimension:	17×10×4mm	Working current:	<5mA

Camera supported

Sony	NEX5/NEX5N/NEX5R/NEX5T/NEX6/NEX7/A33/A55/A580/A390 etc. (can't support NEX3series which without Infrared function)
Canon	650D 600D 60D 5D2 5D3 500D 550D 450D 400D 350D 300D 7D etc. Canon SLR Pro1 G12 G11 G10 G15 G9 G7 G6 G5 G3 G2 G1 S1is S70 S60 Pro90IS 300v 300x 3000vQD IXUS jr/ II /IIIetc.
Nikon	D7000/D5000/D3000/D90/D80/D50/D70s/D70/D40/D40X/F65/ F75/8400 8800 Lite Touch Zoom 100W QD/150ED/140ED/130ED/110s/70Ws etc.
Pentax	K01 Kr Km Kx K7 K5 K10D K20D K30 K100D K110D K200D etc.
OLYMPUS	E301 E330/E410/E420/E510/E520 etc.

Operation

1. Choose a switch channel as the control channel of remote shutter, it can be three gears or two gears. If you choose three gear, it can support video function of Sony or Canon camera.
2. Connecting the remote shutter with the receiver's together, turning on transmitter and supply power to RX.
3. LED on remote shutter will flash blue, then put off, the blinking times on behalf of the camera mode you selected at present.

LED flash times	1	2	3	4	5
Camera mode	SONY	Canon	Nikon	Pentax	Olympus

4. Change camera mode: Press the button on remote shutter for two seconds or more, LED lights on, getting into change camera mode. Releasing the button, LED flash indicates the current state. Press the button a short, changing to the next camera. Hold the button for 2s and you can save the current state until LED lights on.
5. Toggle the channel of remote shutter to the large amount of rudder to control camera taking pictures, sustained in a large amount of rudder position for 1 second, it will continuous shooting. If it is a three gears switch, dial back to the neutral state to stop taking pictures; if the switch is two gears, to the small amount of rudder is to stop taking photos.
6. If choose Canon or Sony camera, and users use three gears switch to control remote shutter, to the small amount of rudder is to make video, to the neutral state to stop making video.
7. Quick taking pictures: In any mode (under video and change camera mode at present excepted), press the shutter button a short, it will takes a picture a time.

Install

1. Setting the camera to remote control mode.
2. Connecting IR-RC to the channel of receiver via 3p servo wire (it is better use three gear channel), supply power to RX and then choose camera mode.
3. Put the back of IR-RC close to the infrared window of camera, don't to block the infrared window of camera, then press the button of IR-RC a short to test the camera, check the camera take picture or not , if not, please check step 1 and step 2.
4. Please stick a little tape or Velcro on the back of the IR - RC carefully, do not to block the infrared launch window.
5. Stick the IR - RC in position of infrared window, make the IR - RC infrared launch window cover on the camera infrared window.