

# Remote Controller for SONY Cameras

## General Description:

Unleash your artistic vision and let your creativity and direction have new freedom to move about the shoot or set while adding improved operation and increasing the number of devices controlled with the LRC-01 remote control for multi-interface camera devices.

The **LanParte LRC-01** is a wireless remote control compatible with Sony A7 & A9 A6000series cameras, and other multi-interface devices that are controllable by Sony RM-VPR1 and JJC-SRF2 remotes.

With noob instructions or interference, the LRC-01 allows for a control range of up to 30M while operating on the 2.4 GHz spectrum and the "One To Many" feature can allow for control of multiple devices with additional receivers(sold separately) paired to the remote - giving you the ultimate flexibility in locations and angles captured.

The transmitter (8.5\*5\*2.6 cm) and receiver (4.2\*1.2\*0.9 cm) are paired before shipping, and re-pairing or adding receivers is as simple as putting the transmitter into pairing mode by pressing and holding both the RECORD and PHOTO buttons on the transmitter until the indicator blinks red, attaching the receiver to a camera powered "ON" and in a matter of seconds your camera or device is now wirelessly controllable.

Traditional LANC interface devices can also be controlled wirelessly with the additional purchase of the LANC interface receiver. Compatible devices with a powered lens can benefit from the added ZOOM feature - giving your camera range in both capturing the shot and where you can take it. Unlike traditional remote control devices that require you to be in front of the device for control operations, LanParte's LRC-01 remote gives you the freedom to take control of both your shot and the device capturing it -making it a fundamental accessory on any shoot.

## Specification

Products model		LRC-01
Size	Transmitter	8.5*5*2.6 cm
	Receiver	4.2*1.2*0.9 cm
	Packing size	17*11.2*3.5 cm
Weight	Product with packing box	G/W: 190g
	Transmitter	N/W: 40g
	Receiver	N/W: 5g
Item list		Transmitter x1 Receiver x1
Control distance		About 30 meters in the open environment

## Details:



## Buttons instruction

- A Photo**  
Half-press for focus, press for taking photo
- B W & T**  
Adjust zoom(it works on specific lens)
- C Cam Power**  
Turn off camera
- D START/STOP**  
Recording start/stop function
- E Led indicator**

## Pairing



Step1: Hold the **"PHOTO"** and **"START/STOP"** buttons at the same time till the RED LED indicator flashing



Step2: Plug the receiver into the camera, LED indicator turn **BLUE**, paired.

## FCC ID: 2AX83LRC-01

NOTE: 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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