



Model: SR-F2W
Wireless Remote Controller
English Instruction Manual



Thanks for your purchase of a JJC SR-F2W Wireless Remote Controller. For the best performance, please read this instruction carefully before using. You must read it thoroughly and fully understand this manual to avoid improper operation which may result in damage to the product.

JJC SR-F2W Wireless Remote Controller is specially designed for Sony cameras and camcorders. You can use the wireless remote controller to operate a camera or a camcorder that has a Sony Multi Terminal. The wireless remote controller allows you to control the camera or camcorder from afar when shooting, so it also prevents camera shaking. The working distance of SR-F2W is up to 100 meters. The unit includes three parts: transmitter, receiver and a connecting cable. It powers easily. The transmitter and receiver are respectively powered by two AAA batteries. The wireless remote controller has basic recording functions (power on / off, video start / stop, focusing / shooting, zooming and displaying grid lines). With locking function, JJC SR-F2W is ideal for Bulb long exposure and continuous shots. The receiver has a universal 1/4"-20 tripod socket on the bottom, so you can even mount it onto a tripod. Moreover, equipped with a 1/4"-20 tripod socket in the backside, the transmitter can attach to any object with a 1/4"-20 male screw. JJC SR-F2W replaces Sony RMT-VP1K and RM-VPR1 Remote Commander.

Package including

SR-F2W transmitter x 1
SR-F2W receiver x 1
Cable for Multi Terminal x 1
Instruction manual x 1
Warranty card x 1
A string for receiver x 1

Specifications

SR-F2W Transmitter:

- Battery type: AAA battery x 2
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Net weight:30.5g
- Dimensions:123.5 x 35.7x 16.7mm

SR-F2W Receiver:

- Battery type: AAA battery x 2
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Net weight :26.5g
- Dimensions: 70 x 38.8 x 27.1mm (with shoe mount)
- Length of Cable for Multi Terminal: 1.3' / 40cm

Replaces: Sony RMT-VP1K and RM-VPR1 Remote Commander

Identify the Transmitter and Receiver

● Transmitter

 <p>The image shows three views of a black JJC SR-F2W Transmitter. The top view shows a power switch labeled 'ON' and 'OFF' with a red line pointing to '1'. The front view shows a vertical layout of controls: a small white indicator lamp (2), a circular shutter release button (3), a 'POWER' button (4), a 'GRID LINES' button (5), a 'W' button (6), a 'T' button (7), and a red 'START / STOP' button (8). The back view shows a tripod mount socket (9) and a battery compartment cover labeled 'OPEN' (10). The bottom view shows a small white string hole (11) on the side of the device.</p>	<ol style="list-style-type: none">1. Power Switch2. Indicator Lamp3. Shutter Release Button4. Camera Power Button5. Grid Lines Button6. Wide Angle Button7. Telephoto Button8. Video Recording Button9. 1/4"-20 Tripod Mount Socket10. Battery Compartment11. String Hole
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● Receiver



1. Power Switch

2. Status Lamp

3. Locking Disk

4. Cold Shoe Mount

5. 1/4"-20 Tripod Mount Socket

6. Battery Compartment

7. Mini USB Socket

8. String Hole

9. Connecting Cable

10. Multi Terminal Plug

11. Mini USB Plug

Replace Batteries (The batteries are not included in the package.)

● Transmitter Batteries

1. Remove the battery cover by sliding it towards the "OPEN" sign.



2. Insert the fresh battery, and please ensure the batteries are put in a correct direction. Do not install the batteries in the reverse direction as this could cause the batteries to leak corrosive liquids, generate heat or explode.



3. Put the battery cover back towards the opposite direction of the "OPEN" sign.



● Receiver Batteries

1. Remove the battery cover by sliding it towards the "OPEN" sign.



2. Insert the fresh battery, and please ensure the batteries are put in a correct direction. Do not install the batteries in the reverse direction as this could cause the batteries to leak corrosive liquids, generate heat or explode.



3. Put the battery cover back towards the opposite direction of the “OPEN” sign.



Smart Pairing

First, turn on the power switch on the transmitter.



Then press and hold the video recording button.



After that, turn on the power switch on the receiver.



Until the indicator lamp on the transmitter flashes alternately between red and green, which means successful pairing. Now you can release the video recording button.



The Displaying of Status Lamp

The status lamp will flash three times when the transmitter triggers the receiver.



The status lamp is yellow when the receiver is not connected to the camera or some other troubles appear.



When the receiver connects to the camera properly, the status lamp will show red or green according to the mode of the camera.

Standby mode:



When recording a video:



Camera in low battery:



Attach the Set to Camera

Note:

When connecting via a multi terminal, you can use all buttons. However, you may be unable to use some buttons depending on your camera / camcorders model.

1. Turn OFF the power of the camera before attaching the receiver to camera.
2. Connect the wireless remote controller to the camera / camcorder via the connecting cable.



3. You can choose to attach the receiver to camera. Slide the receiver gently into your camera hot shoe as shown in the picture below. Then rotate the locking disk clockwise to tight the receiver on your camera hot shoe. Besides, some camcorders can not compatible with the standard hot shoe, you can choose our another product JJC MSA-MIS Shoe Adapter to attach the receiver to your camcorder. Please refer to our

website WWW.JJC.CC for more details.



4. Turn on the camera / camcorder and the status lamp on the receiver lights in green.



5. If the camera stays in standby mode, press the camera power button of SR-F2W to wake it.



Using the Wireless Remote Controller

● Still Image Shot

Half-press the shutter release button to bring the image into focus, and then press the button fully to take a photo.



● Long Exposure Shot

1. Set the camera to manual mode and adjust the shutter speed to BLUB. Then slide the shutter release button down to lock the shutter.



2. Slide the shutter release button upwards to end the shooting, and you will get a long exposure picture.



● Continuous Shots

1. Set the camera to continuous shooting mode. Then slide the shutter release button down to lock the shutter.



2. Slide the shutter release button upwards to end the shooting.



● Video Recording

1. Press the video recording button. The status lamp lights in red and recording starts.



2. To stop recording, press the video recording button again. The status lamp lights in green.



● Zooming

Telephoto Button: Subject appears closer.



Wide Angle Button: Subject appears farther away.



Note: The zooming speed is slow when you press the zoom button lightly, and quick when you press the button all the way down.

- **Grid Lines**

You can set the grid lines by pressing the grid lines button.



Rule of 3rds Grid:

Place main subjects close to one of the grid lines that divide the image into thirds for a well-balanced composition.

Square Grid:

Square grids make it easier to confirm the horizontal level of your composition. This is suitable to determine the quality of the composition when shooting landscape, close-up, or duplicated images.

Diag. + Square Grid:

Place a subject on the diagonal line to express an uplifting and powerful feeling.

Off:

Does not display the grid line.

Note: The specific displaying of the grid lines depends on the camera / camcorder itself.

After Recording

Turn the camera / camcorder off before removing the wireless remote controller. You can press the camera power button of SR-F2W to turn off the camera / camcorder.

Tips for Use

- The usable buttons and functions vary depending on the camera / camcorder.
- You cannot use the wireless remote controller if the power switch of the camera is set to OFF.
- Both plugs of the connecting cable must be inserted the right way up.
- Please hold the plug when detaching the cable.

Notes

1. Do not expose the product to high temperatures or high humidity.
2. Keep the product away from all combustible materials.
3. Put the product out of the reach of children.
4. Do not disassemble or modify this product, as it may cause danger.

- All specifications above are based on JJC's testing standards.
- Product specifications and external appearance are subject to change without notice.

About trademark

- JJC is a trademark of JJC Company

ONE YEAR GUARANTEE

If for quality factor, this JJC product fails within ONE YEAR of the date of purchase, return this product to your JJC dealer or contact service@jic.cc and it will be exchanged for you at no charge (not including shipping cost). JJC products are guaranteed for ONE FULL YEAR against defects in workmanship and materials. If at any time after one year, your JJC product fails under normal use, we invite you to return it to JJC for evaluation.

Shenzhen JinJiaCheng Photography Equipment Co., Ltd.

Office TEL: +86 755 82359938/ 82369905/ 82146289

Office FAX: +86 755 82146183

Website: www.jic.cc

Email: sales@jic.cc / service@jic.cc

Address: Main Building, Changfengyuan, Chunfeng Rd, Luohu District, Shenzhen, Guangdong, China



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:

- 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.

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.

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