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JJC TM-F2

JJC Intervalometer Timer Remote Control Shutter Release (Model TM-F2) User Manual

For Select Sony Cameras

INTRODUCTION

The JJC TM-F2 Intervalometer Timer Remote Control is a versatile accessory designed to enhance your photography experience with compatible Sony cameras. It allows for precise control over your camera's shutter, enabling advanced shooting techniques such as time-lapse photography, long exposure shots, and self-timer functions, all while minimizing camera shake. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to help you get the most out of your device.



The JJC Intervalometer supports various shooting modes including single shot, continuous shot, self-timer, time-lapse, and long exposure photography.

Official product video demonstrating the JJC Camera Wired Intervalometer Timer Remote Shutter Release in use for various photographic applications.

PRODUCT OVERVIEW

The TM-F2 features a compact design with an intuitive LCD screen and clearly labeled buttons for easy operation. It includes a two-stage release button for focusing and triggering, a lock function for continuous shooting or long exposures, and a humanized backlight for visibility in low-light conditions.



The LED Lamp of the Screen Makes You Use the Remote Controller Normally in the Night

The LCD screen displays current settings for self-timer, bulb exposure, interval, number of shots, and beep status. The backlight ensures visibility in dark environments.

Allows to Set Selfie, Bulb Time and Interval Time up to 99 Hours, 59 Minutes, 59 Seconds



Q:

I need 50 pictures, the Bulb time for each picture is 10s, and the interval time between each picture is 5s, how to set?

(Camera in Bulb mode) Set the **BULB** to 10s and **INTVL** to 15s, then set the **NO.** to 50 and press the **START/STOP** button

:A

Note: the interval time should longer than Bulb time

The remote control comes with a 90cm (2.95ft) long wired connection cable.

SETUP

Battery Installation

The TM-F2 requires two AAA alkaline batteries for operation. To install, open the battery compartment cover on the back of the unit, insert the batteries according to the polarity indicators, and close the cover securely.

Connecting to Your Camera

Ensure your camera is turned off before connecting the remote. Locate the remote control terminal on your Sony camera (often labeled 'MULTI' or a similar symbol). Plug the connector of the intervalometer's cable firmly into this port. Once connected, you can turn on both the camera and the remote control.



Half press to focus

Fully press to trigger the shutter



Fully press and slide it into the locked position for continuous shots or long exposure photography

*Please set the camera on "continuous shots" mode or "Bulb" mode before shooting

Follow these steps to connect and operate your intervalometer: 1. Plug the connector into the camera remote socket. 2. Push the right side button to 'ON' to turn on the remote. 3. Set the time and number of photos needed. 4. Press 'START' for shooting.

OPERATING INSTRUCTIONS

The TM-F2 offers various modes for precise control over your photography. Use the directional buttons to navigate through settings and the 'SET' button to confirm.

Basic Shutter Release

For a single shot, press the main 'START/STOP' button halfway to focus, then press it fully to trigger the shutter. For continuous shooting or long exposures, press the 'START/STOP' button fully and slide it into the locked position. Ensure your camera is set to 'continuous shots' or 'Bulb' mode as appropriate.



Self-Timer



Single Shot



Continuous Shots



Time-Lapse Photography



Long-Exposure Photography

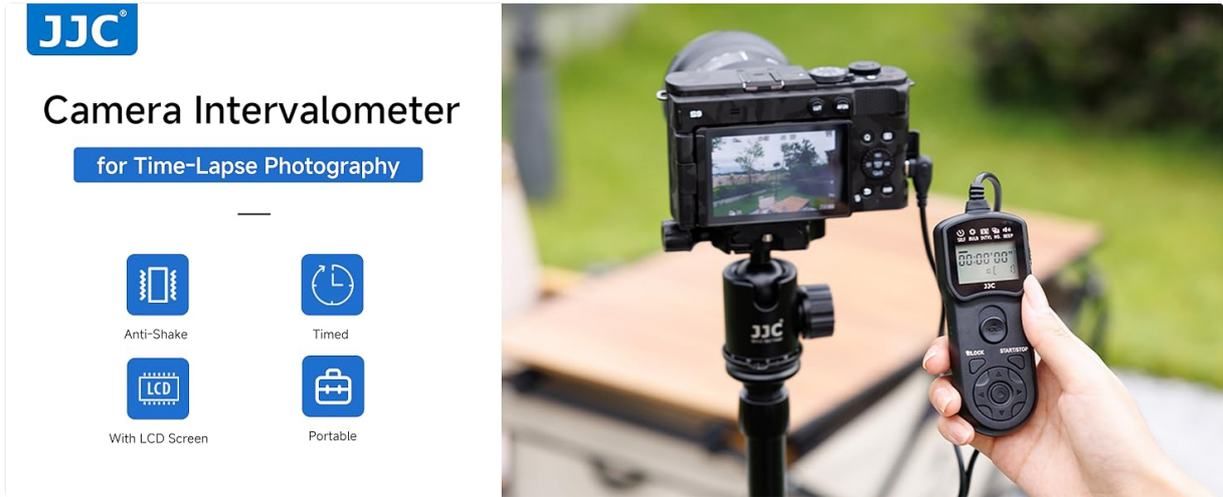
Half-press the main button to focus, then fully press to trigger the shutter. For continuous or long exposure, slide the button into the lock position.

Timer Functions

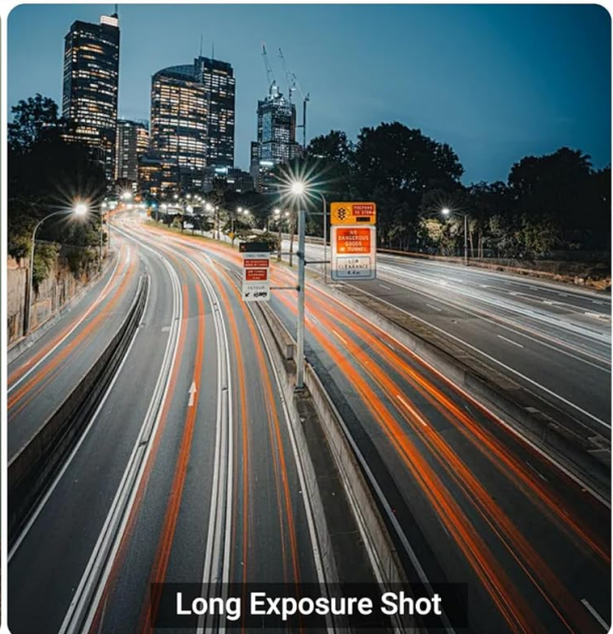
The intervalometer allows you to program specific delays, exposure times, intervals, and the number of shots. All settings can be adjusted from 1 second up to 99 hours, 59 minutes, and 59 seconds.

- **SELF (Self-Timer):** Sets the delay before the first exposure.
- **BULB (Exposure Time):** Sets the duration of each exposure. For long exposures, set your camera to Bulb mode.
- **INTVL (Interval Time):** Sets the time from the *start* of one exposure to the *start* of the next. This means $\text{INTVL} = \text{Exposure_Length} + \text{Gap}$. For example, if you want a 15-second exposure and a 3-second gap, set $\text{BULB} = 15$ and $\text{INTVL} = 18$.

- **NO. (Number of Photos):** Sets the total number of exposures, from 1 to 399, or unlimited.
- **BEEP:** Toggles the audible beep sound.



The LCD screen clearly labels each setting: delay time before shooting (SELF), exposure time (BULB), interval time (INTVL), number of photos (NO.), and beep function.



Example: To take 50 pictures with a 10-second Bulb time and a 5-second interval between each, set BULB to 10s, INTVL to 15s (10s exposure + 5s gap), and NO. to 50. Then press START/STOP.



Number of Photos Setting

You can set the number of photos from 1 to 399 or unlimited



The number of photos can be set from 1 to 399, or to unlimited for continuous shooting until manually stopped.

MAINTENANCE

To ensure the longevity and optimal performance of your JJC TM-F2 intervalometer, follow these maintenance guidelines:

- **Cleaning:** Wipe the unit with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners.
- **Storage:** Store the intervalometer in a cool, dry place away from direct sunlight and extreme temperatures. Remove batteries if storing for extended periods to prevent leakage.
- **Battery Replacement:** Replace batteries when the low battery indicator appears on the LCD screen to ensure consistent performance.

TROUBLESHOOTING

If you encounter issues with your JJC TM-F2, refer to the following common problems and solutions:

- **Device not turning on:** Check if the batteries are correctly installed and have sufficient charge. Ensure the ON/OFF switch is in the 'ON' position.
- **Camera not responding:** Verify that the cable is securely connected to both the intervalometer and the camera's remote terminal. Ensure the camera is powered on and set to the appropriate shooting mode (e.g., Bulb for long exposures).

- **Settings not saving:** Some intervalometers may reset settings when powered off. It is recommended to re-enter desired settings each time you begin a new shooting session.
- **Incorrect interval timing:** Double-check your INTVL setting. Remember that the interval includes the exposure time (INTVL = Exposure_Length + Gap).

SPECIFICATIONS

Product Dimensions	4.76 x 1.57 x 0.83 inches
Item Weight	2.75 ounces
Item Model Number	TM-F2
Batteries	2 AAA batteries required (Alkaline recommended)
Special Features	Two-stage release button, Backlight LCD display, Lock function, Intervalometer, Self-timer, Long-exposure timer, Exposure-count setting
Color	Black
Max Number of Supported Devices	1
Compatible Devices	Sony A6000, A6100, A6300, A6400, A6500, A6600, A3000, A3500, A5000, A5100, A58, A1, A9, A9 II, A9III, A7, A7 III, IV, A7R, A7R V, A7S, A7S II, III, NEX-3NL, DSC-HX300, DSC-HX400, DSC-HX400V, DSC-HX50V, DSC-HX60V, DSC-HX90, DSC-HX90V, DSC-RX10, DSC-RX100 VA, VI, VII, DSC-RX1R, DSC-WX500, ZV-1

WARRANTY AND SUPPORT

JJC products are manufactured to high-quality standards and are covered by a manufacturer's warranty against defects in materials and workmanship. For specific warranty details, product support, or technical assistance, please refer to the official JJC website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.