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VILTROX MC-C3

VILTROX MC-C3 Timer Remote Control User Manual

Comprehensive guide for your VILTROX MC-C3 Intervalometer and Shutter Release.

PRODUCT OVERVIEW

The VILTROX MC-C3 is an advanced timer remote control and intervalometer designed for precise camera control. It allows photographers to set delay times, exposure durations, interval times, and the number of shots for various photography techniques, including time-lapse and long exposure.



Figure 1: The VILTROX MC-C3 Timer Remote Control, showcasing its ergonomic design and LCD display.

This device is equipped with an LCD screen for easy programming and supports manual release even when a timed sequence is active. Its versatile settings make it an essential tool for professional and enthusiast photographers alike.

PACKAGE CONTENTS

Upon opening the package, ensure all the following items are present:

- 1 x VILTROX MC-C3 Remote Shutter Controller
- 1 x Connection Cable (C3 type for Canon cameras)
- 1 x User Manual (English & Chinese)

SETUP GUIDE

1. Battery Installation

The MC-C3 requires two AAA batteries (not included) for operation.

1. Locate the battery compartment on the back of the remote controller.
2. Slide the battery cover downwards to open.
3. Insert two AAA batteries, ensuring correct polarity (+/-).
4. Close the battery cover by sliding it back into place until it clicks.



Figure 2: Rear view of the MC-C3 showing the battery compartment with the cover removed, ready for AAA battery insertion.

2. Connecting to Camera

The MC-C3 connects to your camera via the provided C3 connection cable.

1. Ensure your camera is turned off before connecting the cable.
2. Plug one end of the C3 connection cable into the remote port on your camera.
3. Plug the other end of the cable into the port on the VILTROX MC-C3 remote controller.
4. Turn on your camera. The remote is now ready for use.



Figure 3: The VILTROX MC-C3 connected to a Canon DSLR camera, illustrating the cable connection for remote operation.

Compatible Canon Camera Models: EOS-5Ds, EOS-7D MARK II, EOS-1D X, EOS-1Ds Mark III, EOS-1Ds Mark II, EOS-1Ds, EOS-1D Mark IV, EOS-1D Mark III, EOS-1D Mark II N, EOS-1D Mark II, EOS-1D, EOS D2000, EOS 5D Mark III, EOS 5D Mark II, EOS 5D, EOS 6D, EOS 7D, EOS 50D, EOS 40D, EOS 30D, EOS 20D, EOS 10D, EOS D60/30, EOS-1v HS, EOS-1v, EOS-3.

OPERATING INSTRUCTIONS

The MC-C3 features an intuitive interface with an LCD screen and control buttons for setting various

parameters.



Figure 4: Close-up of the VILTRON MC-C3's LCD display and control buttons, showing the interface for setting timer functions.

Key Functions:

- **DELAY (Self Timer):** Sets the delay before the first shot is taken. Adjustable from 0 seconds to 99 hours, 59 minutes, 59 seconds in 1-second increments.
- **LONG (Exposure Timer):** Sets the duration of the exposure. Ideal for bulb mode or long exposures. Adjustable from 0 seconds to 99 hours, 59 minutes, 59 seconds in 1-second increments.
- **INTVL (Interval Timer):** Sets the time between consecutive shots. Adjustable from 1 second to 99 hours, 59 minutes, 59 seconds in 1-second increments.
- **N (Number of Shots):** Sets the total number of shots to be taken. Adjustable from 1 to 399 shots, or unlimited (indicated by "--").
- **TIMER START/STOP Button:** Initiates or halts the programmed timer sequence.
- **Shutter Release Button:** Functions as a manual shutter release. Press halfway for autofocus, fully press to take a single shot. This can be used even when a timer sequence is running.
- **SET Button:** Confirms selections and enters programming mode for parameters.
- **Directional Buttons (Up/Down/Left/Right):** Navigate through settings and adjust values.
- **LIGHT/LOCK Button:** Toggles the LCD backlight and locks/unlocks the buttons to prevent accidental changes.

Programming a Sequence:

1. Press the **SET** button to enter programming mode. The first parameter (DELAY) will blink.
2. Use the **Up/Down** buttons to adjust the value for the blinking parameter.
3. Use the **Left/Right** buttons to move between hours, minutes, and seconds, or to select the next parameter (LONG, INTVL, N).
4. Repeat step 2 and 3 for all desired parameters.

5. Once all settings are configured, press **SET** again to exit programming mode.
6. Press the **TIMER START/STOP** button to begin the programmed sequence. The LCD will display the remaining time and shot count.
7. To stop the sequence at any time, press the **TIMER START/STOP** button again.



Figure 5: A hand demonstrating the comfortable grip and accessibility of the main shutter release button on the VILTROX MC-C3.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the remote controller. Do not use liquid cleaners or solvents.
- **Storage:** When not in use for extended periods, remove the AAA batteries to prevent leakage

and potential damage to the device. Store in a cool, dry place away from direct sunlight.

- **Cable Care:** Avoid bending or kinking the connection cable excessively. Store it neatly to prevent damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Batteries are dead or incorrectly installed.	Check battery polarity. Replace with new AAA batteries.
Camera does not respond to remote.	Cable not properly connected; camera not in correct mode; incompatible camera model.	Ensure cable is securely connected to both remote and camera. Verify camera is on and in a shooting mode (e.g., P, Av, Tv, M, Bulb). Confirm your camera model is listed in the compatible models.
Timer sequence does not start.	"TIMER START/STOP" button not pressed; settings not confirmed.	After setting parameters, press the SET button to exit programming mode, then press TIMER START/STOP .
LCD backlight not working.	Backlight feature is off; low battery.	Press the LIGHT/LOCK button to toggle the backlight. Replace batteries if low.

SPECIFICATIONS

Parameter	Value
Time Delay (DELAY)	0s to 99hrs 59min 59s (1-second increments)
Interval Timer (INTVL)	1s to 99hrs 59min 59s (1-second increments)
Exposure Timer (LONG)	0s to 99hrs 59min 59s (1-second increments)
Number of Shots (N)	1 to 399 times, or unlimited ("--")
Power Source	2 x AAA batteries (not included)
Operating Temperature	-20°C to +50°C (-4°F to +122°F)

Parameter	Value
Item Dimensions (L x W x H)	15.5 x 4 x 2 cm (6.1 x 1.6 x 0.8 in)
Item Weight	64g (2.3oz)
Connection Cable Type	C3 (for compatible Canon cameras)

WARRANTY INFORMATION

VILTROX offers a replacement warranty for non-human damage within the first 6 months of purchase. Please retain your proof of purchase for warranty claims. For further details or to initiate a warranty claim, please refer to the contact information provided with your purchase or visit the official VILTROX website.

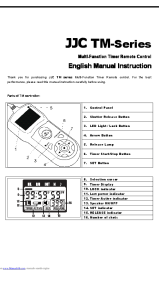
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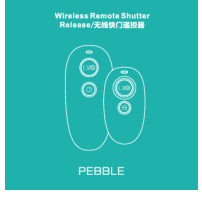
For technical assistance, product inquiries, or support, please visit the official VILTROX brand store or contact their customer service through the platform where the product was purchased. You can find more information and potentially updated resources on the [VILTROX Brand Store on Amazon](#).

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This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - MC-C3

	<p>JJC TM-Series Multi-Function Timer Remote Control English Manual Instruction</p> <p>Official manual and instruction guide for the JJC TM-Series Multi-Function Timer Remote Control. Learn about its features, setup, operation, safety, and compatibility for various camera models.</p>
	<p>VILTROX JY-710 FSK 2.4GHz Timer Remote Control Wireless Digital User Manual</p> <p>Comprehensive user manual for the VILTROX JY-710 FSK 2.4GHz Timer Remote Control Wireless Digital. Learn about its features, components, safety precautions, operation for timed and manual photography, and technical specifications.</p>

	<u>Fsas Technologies : COA</u> Fsas Technologies PRIMEQUEST	Certificate of Authenticity (COA) Windows Server
	<p>Expolite Tour-LED MC 180 MKII User Manual</p> <p>Comprehensive user manual for the Expolite Tour-LED MC 180 MKII, detailing its features, operation, installation, and DMX control. Learn about static color settings, auto programs, zoom modes, and advanced settings for professional lighting applications.</p>	
	<p>Aodelan PEBBLE Wireless Shutter Remote User Manual</p> <p>This user manual provides instructions for the Aodelan PEBBLE Wireless Shutter Remote, covering its features, operation, troubleshooting, and warranty information. It details how to use the transmitter and receiver for various shooting modes including autofocus, single shot, continuous release, and Bulb shooting, as well as its functionality as a wired remote.</p>	
	<p>Nikon MC-DC3 Remote Cord User's Manual</p> <p>User's manual for the Nikon MC-DC3 remote cord, detailing its features, safety precautions, connection, usage, and specifications for Nikon mirrorless cameras.</p>	