

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ULANZI](#) /

› [ULANZI VM1 MagSafe Selfie Monitor Instruction Manual](#)

## ULANZI VM1

# ULANZI VM1 MagSafe Selfie Monitor Instruction Manual

Model: VM1 (XCP-A057-US2)

Brand: Ulanzi

## 1. INTRODUCTION

Thank you for choosing the Ulanzi VM1 MagSafe Selfie Monitor. This manual provides instructions for the safe and effective use of your device, designed to enhance your mobile video recording and live streaming experience.

### 1.1 What's in the Box

- VM1 Selfie Monitor Screen \*1
- Magnetic Adapter Ring \*1
- Storage Bag \*1
- Data Cable \*1
- User Manual \*1



Image: Package contents of the Ulanzi VM1 MagSafe Selfie Monitor.

## 1.2 Product Overview

The Ulanzi VM1 MagSafe Selfie Monitor features a 3.97-inch HD display, designed for real-time preview of your phone's camera. It includes a Power/Mirror Button, USB 3.0 Data Type-C Port, Host Type-C Port, Charging Type-C

Port, Brightness Button, and Aspect Ratio Button.

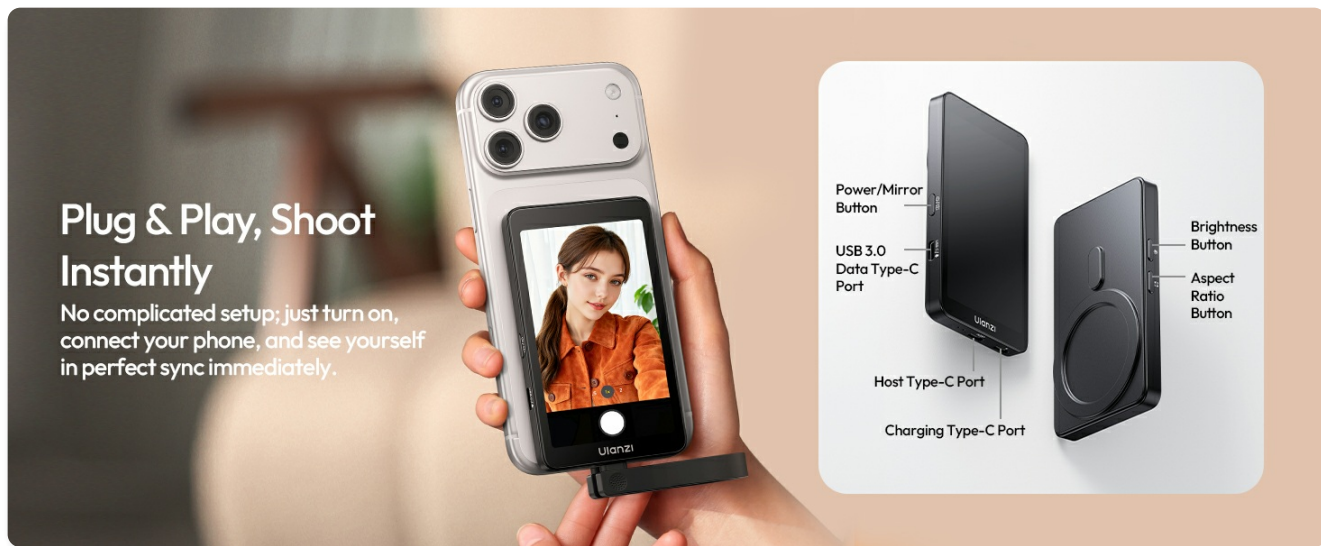


Image: Overview of the Ulanzi VM1 monitor's buttons and ports.

## 2. SETUP GUIDE

### 2.1 Attaching the Monitor

The Ulanzi VM1 is designed for quick and secure attachment using MagSafe technology. Simply align the monitor with the MagSafe area on your iPhone or a MagSafe-compatible Android phone case. The magnetic connection ensures precise 1:1 alignment and a stable hold.



Image: MagSafe magnetic attachment of the monitor to a smartphone.

### 2.2 Connecting to Your Phone

The monitor operates as a plug-and-play device. Connect your phone to the monitor using the provided data cable. Ensure your phone supports DisplayPort (DP) Alt Mode for video output to enable real-time preview.

# Plug & Play, Shoot Instantly

No complicated setup; just turn on, connect your phone, and see yourself in perfect sync immediately.



Image: Connecting the monitor to a smartphone for instant shooting.

## 3. OPERATING INSTRUCTIONS

### 3.1 Real-Time 4K 60fps Preview and Recording

The ULANZI VM1 monitor provides a clear, real-time preview of your phone's camera feed, supporting up to 4K 60fps. This allows you to monitor your frame accurately while recording high-quality content with your phone's rear camera.

# Vlog Selfie Monitor Screen

Zero-Lag Selfie Preview,  
True-to-Life Clarity



Image: Real-time 4K 60fps preview and recording setup.

## 3.2 Audio-Visual Sync

For professional audio quality, connect wireless microphones via the USB 3.0 Data Type-C port on the monitor. This setup ensures perfectly synced audio-visual quality during recording or live streaming.

## 3.3 Mirror Flip Function

To switch your perspective instantly, tap the Power/Mirror Button. This one-tap mirror flip feature allows you to unlock creative angles and shoot your way with total freedom, especially useful when using the rear camera for selfies or vlogging.

### 4K HD Recording, Perfect Audio-Visual Sync

Create stunning 4K 60fps content while monitoring your frame and connecting wireless mics via USB for professional audio.



Image: Demonstrating the one-tap mirror flip function.

## 3.4 Customizable View and Brightness

The monitor allows you to tailor your view for perfect framing:

- Aspect Ratio:** Short-press the Aspect Ratio Button to toggle between native ratio and scaled zoom.
- Brightness:** Short-press the Brightness Button to cycle through three brightness levels.

## Customize Your View Size & Brightness

Seamlessly switch between native ratio and zoomed framing to match any scene. Three-level brightness adjustment delivers crystal clarity even in direct sunlight.



Image: Adjusting view size and brightness on the monitor.

## 3.5 Charging During Use

The VM1 monitor supports Power Delivery (PD) 60W charging. This allows you to charge your phone simultaneously while filming, ensuring uninterrupted creative sessions without blocking your phone's Type-C port.



## Tap to Flip, Shoot Your Way

One-touch mirror flip for total creative freedom. Switch perspectives instantly and unlock endless angles for your perfect shot.

Image: Keeping your phone charged during filming with the monitor.

## 3.6 Live Streaming

The monitor is ideal for live streaming, providing a clear view of yourself while using your phone's superior rear camera. It maintains full WiFi functionality, ensuring interruption-free live broadcasts.

Your browser does not support the video tag.

Video: Demonstrating the ULANZI VM1 MagSafe Selfie Monitor in use for vlogging and live streaming, showcasing its features like 4K 60fps recording, mirror flip, and adjustable brightness.

## 4. CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your ULANZI VM1 monitor, please follow these care and maintenance guidelines:

- Cleaning:** Keep the device clean by gently wiping it with a soft, dry, lint-free cloth. Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the screen or casing.
- Environmental Conditions:** Avoid exposing the monitor to extreme temperatures, high humidity, or direct

sunlight for prolonged periods. These conditions can affect the internal components and display.

- **Storage:** When not in use, store the monitor in the provided storage bag to protect it from dust, scratches, and minor impacts.
- **Handling:** Handle the monitor with care. Avoid dropping it or subjecting it to strong vibrations.

## 5. TROUBLESHOOTING

If you encounter issues with your Ulanzi VM1 monitor, refer to the following common solutions:

- **No Display:** Ensure the monitor is properly connected to your phone using the data cable. Verify that your phone supports DisplayPort (DP) Alt Mode, which is required for video output. Check if the monitor is powered on.
- **Poor Video Quality:** Confirm that your phone's camera settings are configured for 4K 60fps recording. Ensure the connection cable is securely inserted into both the phone and the monitor.
- **Audio Issues:** If using an external microphone, ensure it is correctly connected to the monitor's USB 3.0 Data Type-C port and properly configured within your phone's recording application.
- **Magnetic Attachment Problems:** Ensure the MagSafe area on your phone or case is clean and free of any obstructions. The magnetic ring should be securely attached if using a non-MagSafe phone.
- **Device Not Charging:** Check the charging cable and power source. Ensure the charging port on the monitor is clean and free of debris.

For further assistance, please contact Ulanzi customer support through their official channels.

## 6. PRODUCT SPECIFICATIONS

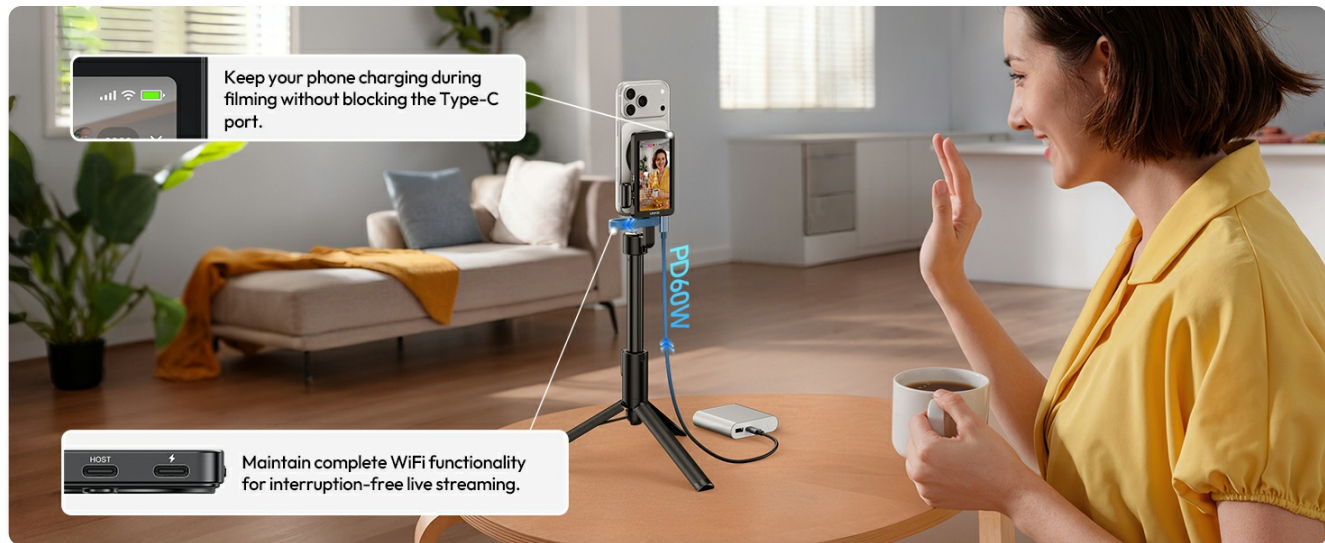


Image: Dimensions of the Ulanzi VM1 MagSafe Selfie Monitor.

Feature	Detail
Brand	ULANZI
Model	VM1
Screen Size	3.97-inch 800*480
Brightness	400 nits

Feature	Detail
Refresh Rate	60Hz
Power Consumption	0.375W
Charging Port	Supports PD 60W
Data Port	USB 3.0 5Gbps
Dimensions	103mm*61mm*11mm
Weight	Approx. 87g
Video Transmission Protocol	DisplayPort (DP), phones that support DP Alt Mode

## 7. WARRANTY AND SUPPORT

ULANZI products come with a standard manufacturer's warranty. Please refer to the warranty card included in your package or visit the official Ulanzi website for detailed warranty information regarding terms and conditions.

For technical support, product inquiries, or warranty claims, please contact Ulanzi customer service through their official channels. You can also visit the [Ulanzi Store on Amazon](#) for more information and support resources.