

# **VIOG Selfie Monitor**

# **User Manual**



## **1.Introduction**

### 1.1 Overview

Designed to enhance mobile shooting experiences, this monitor allows users to easily use the rear camera for selfies with real-time preview for accurate composition. Featuring a 3 × Type-C port design with OTG support, it enables power supply, video transmission, and external accessory connections like fill lights. Compatible with most mainstream flagship phones equipped with full-feature Type-C ports and supports 1080p HDMI input. The 3.97-inch screen supports real-time dual-screen interaction, offering users an intuitive view during selfies or recording. With two power supply modes, it ensures worry-free battery life. It supports various zoom display modes and image rotation/mirroring functions to meet different shooting needs. Plug-and-play with no complex setup required. Comes with a dedicated magnetic stand featuring a cold shoe mount and 1/4" screw hole for enhanced shooting flexibility.



#### 1.2. Main Features

- 3×Type-C ports; USB-C OUT supports OTG function for connecting USB accessories like fill lights and provides power output
- PHONE IN and 5V IN ports support video input and power delivery
- Compatible with most flagship smartphones with full-function Type-C ports; supports 1080p HDMI input

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- 3.97-inch screen with real-time dual-screen interaction
- Two power supply modes (DC power + mobile phone power)
- Multiple zoom display modes, rotation and mirroring support
- Dedicated magnetic mount with cold shoe and 1/4" standard screw hole

## 2.Specifications

	Interface	HDMI IN×1
Connection		PHONE IN $\times$ 1 (At the bottom of the device, for signal source connection)
		5V IN (At the bottom of the device, for power supply connection)
		USB-C OUT $\times$ 1 (On the side of the device, for connecting external devices; OTG interface, can read files from a USB drive when connected)
	Screen Size	3.97 inches
	Screen Resolution	480*800
Screen	Viewing Angle	Full angle
	Brightness	450cd/m <sup>2</sup>
	HDMI Input Resolution	1080p 60/ 59.94/ 50/ 30/ 29.97/ 25/ 24/ 23.98 1080i 60/ 59.94/ 50 720p 60/ 59.94 /50/ 30/ 29.97/ 25/ 24/ 23.98 576i 50, 576p 50, 480p 60/ 59.94, 480i 60/ 59.94
Standards	HDMI Color Space and Precision	RGB 8/10/12bit, YCbCr 444 8/10/12bit, YCbCr 422 8bit
	Power	USB Type-C 5V
Others	Power Consumption	≤2W
	Temperature	Operating Temperature: -20℃~60℃ Storage Temperature: -30℃~70℃
	Relative Humidity	5%~90% non-condensing
	Dimensions	102.8×62×12.4mm
	Weight	Net weight: 95g, Gross weight: 185g
	Warranty	1 year

## **3.Interfaces and Buttons**



## 4.Connection and Use

• Connecting the Signal Source

**1. USB Video Connection:** Use the official standard USB Type-C cable to connect this monitor to a device that supports a full-function Type-C interface (such as a mobile phone, computer, camera, etc.) through the PHONE interface at the bottom.

**2.HDMI Video Connection:** Connect this monitor to a device with HDMI output (such as a phone, computer, or camera) using an HDMI cable.

**3.Signal Source Priority:** When both HDMI and the bottom USB-C (PHONE) are connected, the monitor will give priority to displaying the image input through USB-C (PHONE).

#### Power Input

1. PHONE interface: When connected to a mobile phone via PHONE, the monitor can simultaneously receive the mobile phone video signal and power.

2. 5V IN interface: Power this monitor through a power bank or other 5V power supply. At the same time, the monitor can reverse power the mobile phone through the PHONE port or power the fill light through the USB-C port on the side of the body.

#### • Power Output

1. The side USB-C (USB-C) interface can be used to connect external auxiliary devices.

2.It supports the OTG function, and when a USB drive is connected, it can read files from the USB drive.

#### • Display and Adjustment of the Image

After the connection is completed, this monitor will automatically display the image of the target device. Users can adjust the brightness, exposure assist, rotation angle, screen ratio adjustment, and mirroring functions according to their needs to obtain the best display effect.

## **5.Button Functions**

This monitor supports a variety of practical functions, including screen brightness adjustment, exposure assist, screen rotation, screen ratio adjustment, and mirroring functions. Through the K1, K2, and K3 buttons, you can easily perform the following operations.

Button	Short Press Function	Long Press Function
K1	Adjust screen brightness	Switch exposure assist
	(20%/ 40%/ 60%/ 80%/100%)	(zebra pattern/pseudo color/off)
	Short press K1 button to adjust the screen	Long press K1 button to select the exposure
	brightness, with brightness options of 20%,	assist function.
	40%, 60%, 80%, and 100% (cycling through	The first long press activates the zebra pattern
	the options). Adjust the screen brightness	function, which uses black and white stripes to
	according to the ambient light to ensure a	indicate overexposed areas, suitable for
	clear and comfortable display effect.	quickly judging exposure issues.
		The second long press switches to the false
		color function, which displays brightness
		distribution through color coding, providing
		more comprehensive exposure information.
		The third long press deactivates the exposure
		assist function.
		This feature is suitable for professional
		shooting, helping to precisely control the
		exposure of the image and enhance the quality
		of the shoot.

K2	Screen rotation function	Enable/disable mirror function
	(0°/180°/90°/270°)	Long press K2 button to enable or disable the
	Short press K2 button to rotate the screen,	mirroring function. This function is suitable for
	with rotation angles of 0 $^\circ$ , 180 $^\circ$ , 90 $^\circ$ , and	live streaming, selfies, and other situations
	$270^\circ$ (cycling through the options). Adjust	where a mirrored display is required.
	the screen display angle according to the	
	orientation of the device to meet different	
	usage requirements.	
K3	Adjust screen ratio	N/A
	(stretch/original/center)	
	Short press K3 button to adjust the screen	
	ratio, with three options available: stretch,	
	original, and center.	
	Stretch: The image is stretched to fill the	
	entire screen, which may cause distortion.	
	Original: The image maintains its original 1:1	
	aspect ratio, with no stretching.	
	Center: The image is proportionally enlarged	
	to fill the screen, displaying the central part	
	of the image.	
	Users can adjust the display ratio according	
	to their content needs to achieve the best	
	viewing effect.	