

Manuals+

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

manuals.plus /

› [EVICIV](#) /

› [EVICIV 13.3-inch OLED Portable Monitor User Manual M133E11-J](#)

EVICIV M133E11-J

EVICIV 13.3-inch OLED Portable Monitor User Manual

Model: M133E11-J

1. INTRODUCTION

Thank you for purchasing the EVICIV 13.3-inch OLED Portable Monitor. This manual provides essential information for setting up, operating, and maintaining your new monitor. Please read it thoroughly before use to ensure optimal performance and longevity of the product.



Figure 1: EVICIV 13.3-inch OLED Portable Monitor

2. PRODUCT OVERVIEW

2.1 Key Features

- **Next-Generation OLED Panel:** Experience revolutionary image quality with a true black display. Each pixel emits light directly, offering an overwhelming contrast ratio of 1,000,000:1.
- **Vibrant Color Reproduction:** Supports 1.07 billion colors (8bit+FRC) and 100% DCI-P3 wide color gamut, fully compliant with x.v.Color standards, eliminating color shift in animations and FPS games.
- **Ultra-Fast Response:** 1ms response time (1000 times faster than LCD) combined with motion blur reduction technology ensures clear visuals for fast-moving content like games and action movies.
- **Sleek and Portable Design:** Features an ultra-thin bezel, maximizing the visual display area. The full-black aluminum alloy casing provides a high-quality, stylish appearance with excellent durability and heat dissipation.
- **Lightweight and Thin:** Weighs approximately 365g with a minimum thickness of just 9mm, making it thinner than most smartphones and highly portable for work or entertainment on the go.

- **Versatile Connectivity:** Equipped with miniHDMI, two full-function Type-C ports, and a 3.5mm headphone jack, offering diverse connection methods.
- **VESA Mount Compatible:** Standard VESA 75mm screw holes allow for wall mounting or attachment to monitor arms, providing flexible placement options.

2.2 Components

The package includes:

- EVICIV 13.3-inch OLED Portable Monitor
- AC Adapter
- USB-C to USB-C Cable (USB3.1 Gen1)
- Mini HDMI Cable
- Japanese User Manual
- Detachable Magnetic Cover (doubles as a stand)



Figure 2: OLED vs. LCD Display Comparison



Figure 3: 1ms Response Time for Smooth Visuals

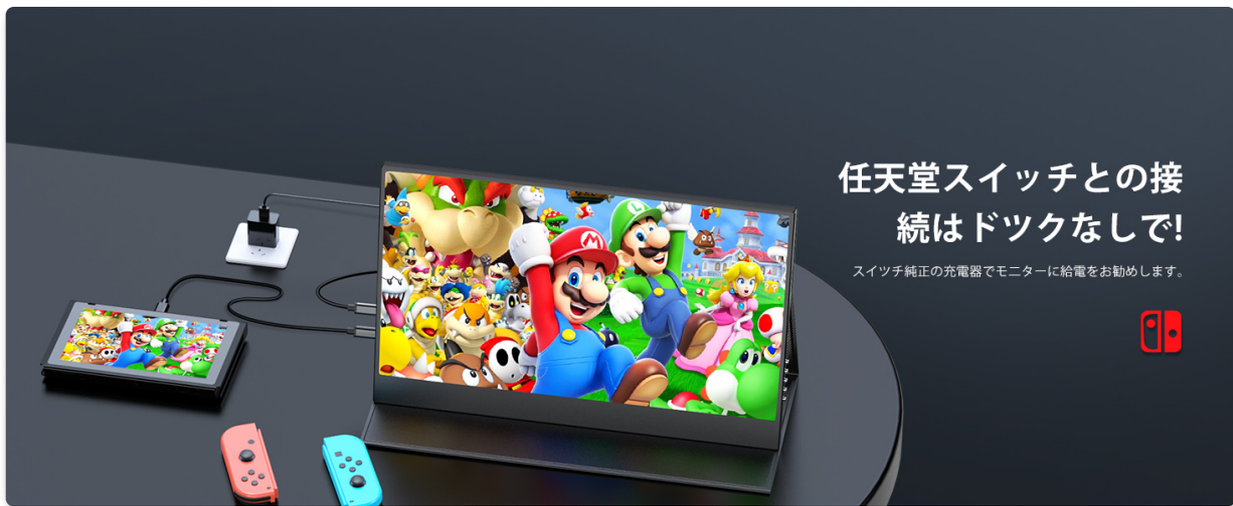


Figure 4: High-Quality Aluminum Alloy Construction

3. SETUP

3.1 Connecting the Monitor

The monitor offers flexible connectivity options. Ensure your device supports DP Alt Mode for single Type-C cable connection.

1. **Single Type-C Cable Connection (Video & Power):** Connect one end of the provided USB-C to USB-C cable to your device's full-function Type-C port (supporting DP Alt Mode) and the other end to either of the monitor's Type-C ports. This single cable will transmit both video signal and power.
2. **HDMI Connection (Video Only):** Connect one end of the provided Mini HDMI cable to your device's HDMI output and the other end to the monitor's Mini HDMI port. For power, connect the monitor to a power source using the AC adapter and a USB-C cable to one of the monitor's Type-C ports.
3. **Power Supply:** To ensure stable voltage and to increase contrast, brightness, and volume, always supply power using the included AC adapter and USB-C cable.



Figure 5: Single Type-C Cable Connection to PC

3.2 Using the Magnetic Cover as a Stand

The included detachable magnetic cover not only protects the monitor but also functions as a stand. Fold the cover to position the monitor at your desired viewing angle. The non-slip rubber on the bottom ensures

stability.



Figure 6: Magnetic Cover Functioning as a Stand

3.3 VESA Mounting

The monitor features standard VESA 75mm screw holes on the back, allowing it to be mounted on wall brackets or monitor arms. This provides flexibility for optimal placement in various environments.



Figure 7: VESA Mounting Option

4. OPERATING INSTRUCTIONS

4.1 Monitor Controls

The monitor features several buttons and ports on its side for easy operation:



Figure 8: Monitor Ports and Buttons

- **ON/OFF Button:** Powers the monitor on or off.
- **Menu Button:** Accesses the On-Screen Display (OSD) menu.
- **Plus (+) Button:** Navigates up or increases values in the OSD menu.
- **Minus (-) Button:** Navigates down or decreases values in the OSD menu.
- **Return Button:** Exits a menu or returns to the previous screen.
- **Headphone Jack (3.5mm):** For audio output.
- **OTG Port:** For connecting peripherals.

4.2 OSD Menu Navigation

Use the Menu, Plus (+), Minus (-), and Return buttons to navigate and adjust settings within the OSD menu. Common settings include brightness, contrast, color temperature, input source, and volume.

4.3 Display Modes

The monitor supports both horizontal and vertical display orientations, as well as extended and duplicate modes when connected to a computer. This allows for optimized viewing for various tasks, such as scrolling social media feeds, video editing, or presentations.

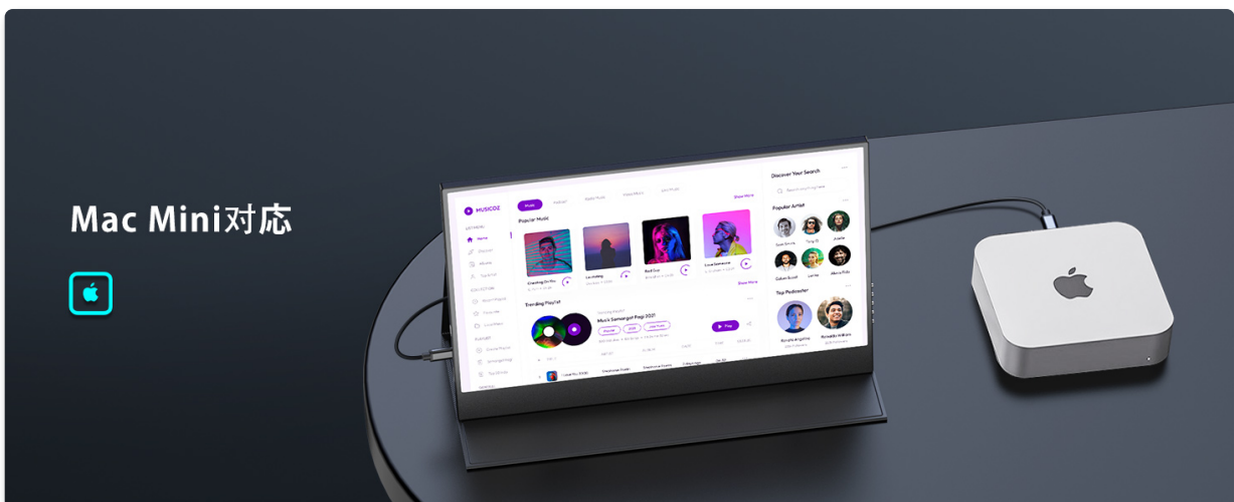


Figure 9: 178-Degree Ultra-Wide Viewing Angle

5. CONNECTIVITY

The EVICIV portable monitor is compatible with a wide range of devices without requiring additional drivers.

- **PC/Laptop:** Connect via a single Type-C cable (if your PC supports DP Alt Mode) for both video and power, or use HDMI for video and a Type-C cable for power.
- **MacBook:** Use a single Type-C cable for extended display functionality.
- **Nintendo Switch:** Connect directly via a Type-C cable. For stable power, it is recommended to use the Switch's genuine charger or a 45W or higher PD power source to power the monitor while playing.
- **PS4/PS5/Xbox One:** Connect via Mini HDMI for video. Ensure the monitor is powered separately via a Type-C cable and AC adapter.
- **Smartphones/Tablets:** Devices supporting DP Alt Mode can connect via a single Type-C cable for video and power.
- **Raspberry Pi:** Connect via Mini HDMI for video and power the monitor separately.

Figure 10: Nintendo Switch Connectivity



Figure 11: PlayStation Connectivity



Figure 12: Xbox Connectivity

6. MAINTENANCE

To ensure the longevity and optimal performance of your OLED portable monitor, please follow these maintenance guidelines:

- **Screen Care:** The OLED screen is very thin and has a mirror-like finish, making it susceptible to scratches. Avoid applying strong pressure or scratching the screen during use. It is recommended to purchase a screen protector of the appropriate size to better protect the screen and extend the product's lifespan.
- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a screen-cleaning solution. Do not use harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the monitor in its magnetic cover to protect it from dust and physical damage. Avoid exposing the monitor to extreme temperatures or humidity.

7. TROUBLESHOOTING

If you encounter any issues with your EVICIV portable monitor, please refer to the following common problems and solutions:

- **No Signal:**
 - Ensure all cables are securely connected.
 - Verify that your device's Type-C port supports DP Alt Mode if using a single Type-C cable.
 - Try connecting to a different port or device to isolate the issue.
 - Ensure the monitor is receiving adequate power.
- **Power Issues:**
 - Always use the included AC adapter and USB-C cable for power.
 - If the monitor is not turning on, check the power connection and try a different power outlet.
- **Display Quality (Dark/Color Issues):**
 - Adjust brightness and contrast settings in the OSD menu.
 - Ensure the monitor is receiving sufficient power, as low power can affect display quality.
 - If the screen appears dark compared to an IPS LCD, remember OLED panels have different brightness characteristics, but offer superior contrast and true blacks.
- **Screen Flickering/Unstable Display:**
 - Check cable connections.
 - Ensure your device's graphics drivers are up to date.
 - Try a different cable or power source.

If the problem persists, please contact EVICIV customer support for assistance.

8. SPECIFICATIONS

Feature	Specification
Brand	EVICIV
Model Number	M133E11-J
Screen Size	13.3 inches

Feature	Specification
Resolution	FHD 1080p (1920 x 1080 pixels)
Aspect Ratio	16:9
Screen Surface	Glossy
Contrast Ratio	100000:1
Refresh Rate	60 Hz
Display Type	OLED
Viewing Angle	178 degrees
Response Time	1 ms
Adaptive Sync	FreeSync
Product Dimensions (D x W x H)	4 x 30 x 19 cm
Color	Black
Compatible Devices	Game Consoles, Smartphones, Desktops, Laptops
Connectivity Interfaces	HDMI, USB Type-C
Hardware Interface	USB 3.1 Type-C, DisplayPort, Mini HDMI

9. WARRANTY AND SUPPORT

EVICIV is committed to product quality and professional after-sales service. Your monitor comes with a **12-month manufacturer's warranty** (PSE certified).

We offer unlimited customer support. If you have any questions about product usage, encounter any issues, or experience damage to the box during shipping or damage to accessories, we will provide free product exchange. Please contact us if you have any questions, and we will resolve the issue within 12 hours.
