



Manuals.plus /

› EVICIV /

› EVICIV 10.5-inch Portable Monitor User Manual

EVICIV 10.5 inch Portable Monitor

EVICIV 10.5-inch Portable Monitor User Manual

Model: 10.5 inch Portable Monitor

INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your EVICIV 10.5-inch Portable Monitor. Please read this manual thoroughly before using the product to ensure proper functionality and longevity.

PACKAGE CONTENTS

Upon opening the package, verify that all items are present and in good condition. If any items are missing or damaged, contact customer support.

- EVICIV 10.5-inch Portable Monitor
- USB-C to USB-C Cable (for power and video)
- Mini HDMI to HDMI Cable (for video)
- USB-A to USB-C Cable (for power)
- Power Adapter (USB-C)
- Protective Cover/Stand
- User Manual (this document)

SETUP

Connecting to a Device

The EVICIV portable monitor supports various connection methods. Ensure your device has the necessary ports.

USB-C Connection (Single Cable Solution)

For devices with a full-featured USB-C port (supporting DisplayPort Alternate Mode and power delivery), a

single USB-C to USB-C cable can provide both video signal and power.

1. Connect one end of the USB-C to USB-C cable to the monitor's USB-C port.
2. Connect the other end of the USB-C to USB-C cable to your device's full-featured USB-C port.
3. The monitor should automatically detect the signal and power on.

Note: If your device's USB-C port does not provide sufficient power, you may need to connect an external power source to the monitor's second USB-C port using the provided power adapter.

HDMI Connection (Video Only)

For devices with an HDMI output, use the Mini HDMI to HDMI cable for video signal. Power must be supplied separately.

1. Connect one end of the Mini HDMI to HDMI cable to the monitor's Mini HDMI port.
2. Connect the other end of the Mini HDMI to HDMI cable to your device's HDMI port.
3. Connect the USB-A to USB-C cable to the monitor's USB-C power input port and the other end to a power source (e.g., power adapter, computer USB port).
4. The monitor should detect the signal and power on.

Using the Protective Cover/Stand

The included protective cover can be folded to serve as a stand, allowing you to position the monitor at various viewing angles.

VESA Mounting

The monitor features VESA mount holes on the back, allowing it to be mounted on compatible monitor arms or stands (not included).



Image: The monitor's design highlights its ultra-thin profile, narrow bezels, VESA mounting capability, and lightweight construction (248g, 389g with cover).

OPERATING INSTRUCTIONS

Power On/Off

The monitor typically powers on automatically when a signal and power are detected. To manually power off or on, use the designated power button (location may vary, refer to physical product).

On-Screen Display (OSD) Menu

The OSD menu allows you to adjust various display settings. Use the control buttons on the side or back of the monitor to navigate the menu.

- **Brightness/Contrast:** Adjust the display's luminance and contrast levels.
- **Color Settings:** Modify color temperature, hue, and saturation. The monitor supports 100% sRGB color gamut.
- **Input Source:** Manually select the input source (USB-C, HDMI) if auto-detection fails.
- **Audio:** Adjust volume for the built-in dual speakers.
- **Aspect Ratio:** Change the display aspect ratio (e.g., 3:2, 16:9).

超広色域100%sRGB

100%sRGB緑から赤にかけての一部色域が広くて、色収差が最小限になります。

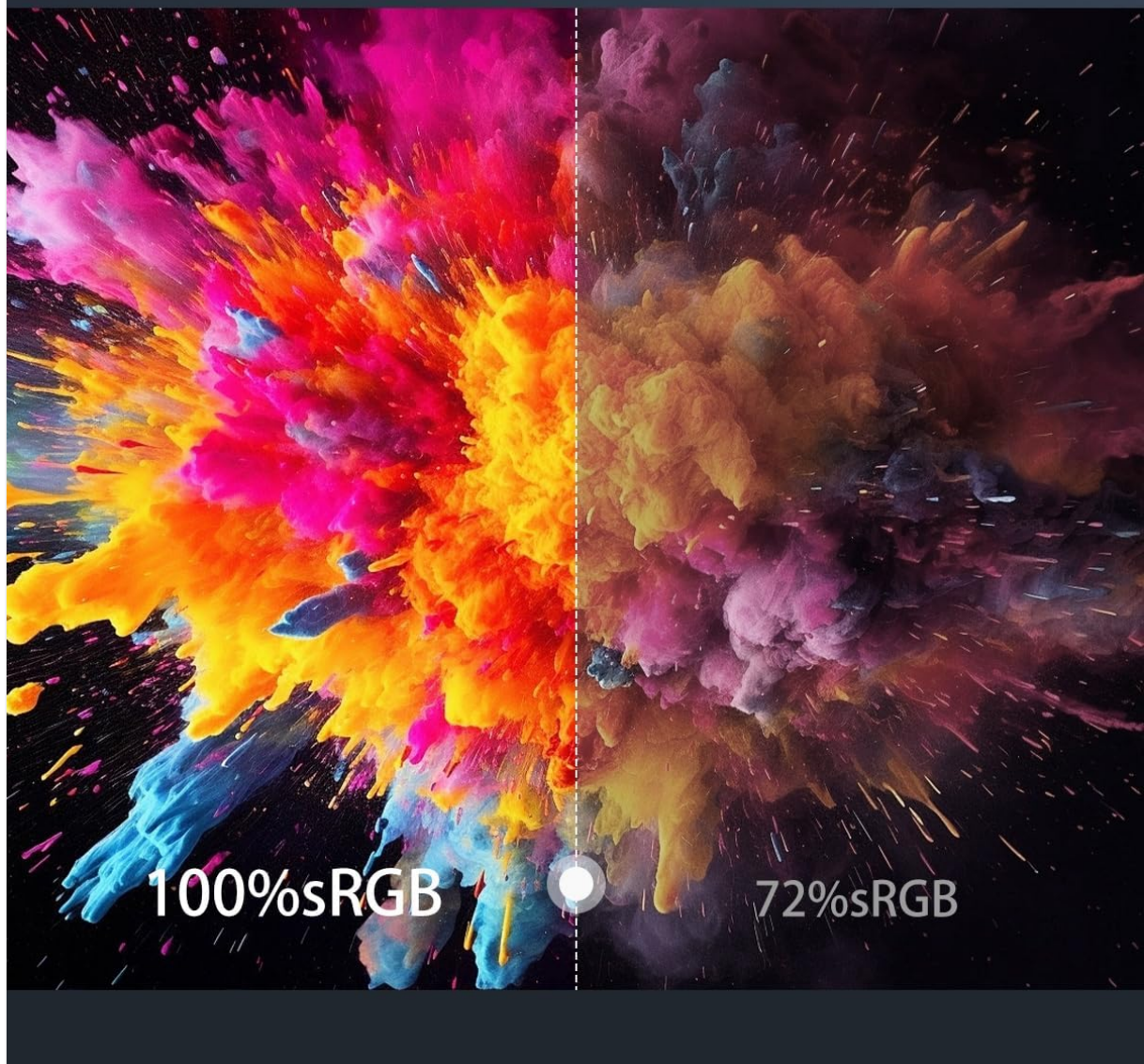


Image: The monitor's wide color gamut (100% sRGB) ensures accurate and vibrant color reproduction.

450nits超高輝度

高いピクセル密度と精細なディテールを備えた、
驚くほどリアルな画質を実現します。



Image: The monitor features 450 nits ultra-high brightness for clear visibility in various lighting conditions.

超高精細ディスプレイ

1500:1の高いコントラスト比により、画像はより
鮮明で明るいです。



Image: The ultra-high definition display with a 1500:1 contrast ratio provides sharp and bright images.

デュアル内蔵スピーカー

デュアルスピーカーでクリアなクリスタルサウンドを体験できます。
豊かでパワフルなサウンド効果により、ゲームのあらゆる瞬間に
信じられないほどの没入感を味わえます

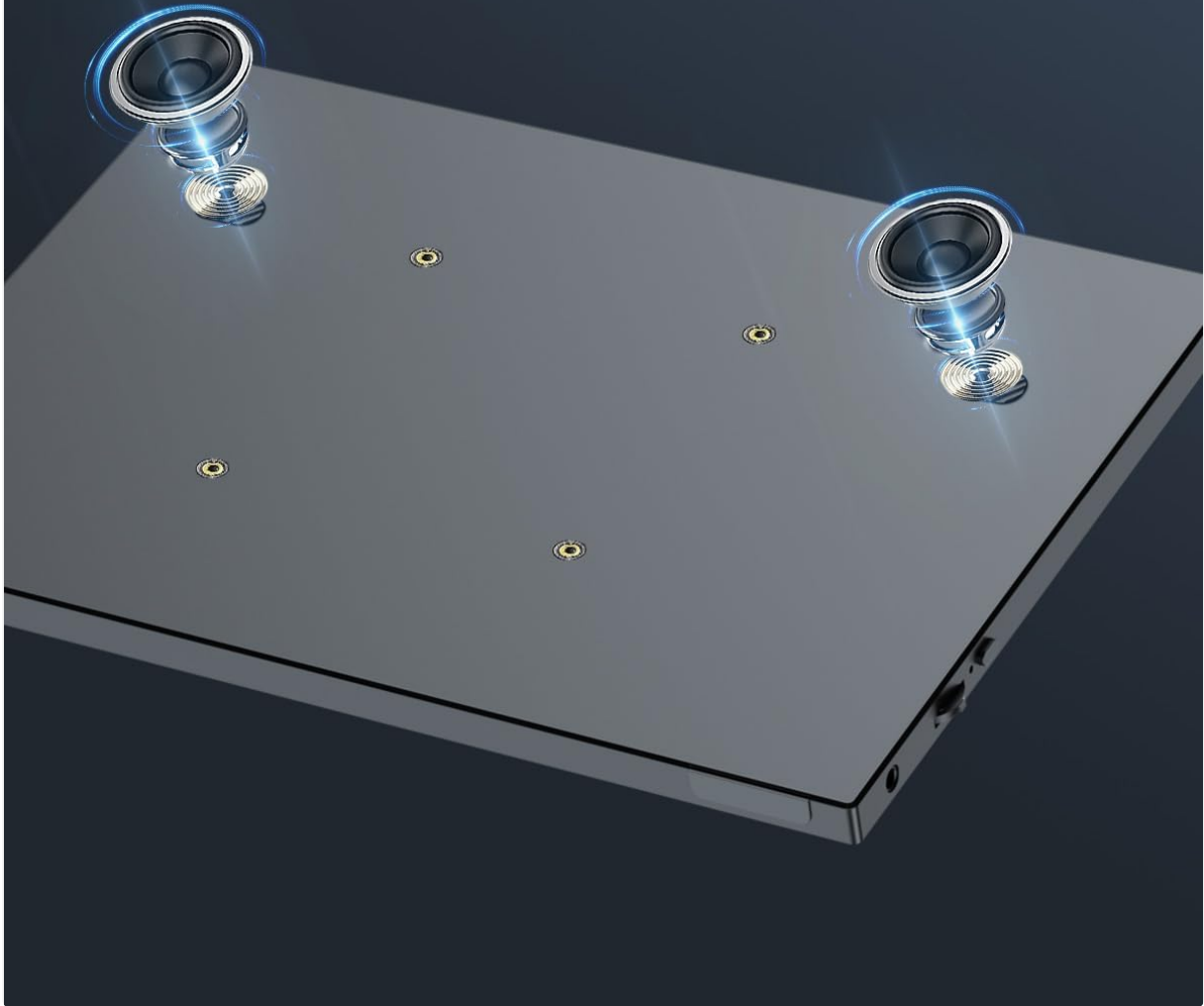


Image: The monitor is equipped with dual built-in speakers for audio output.

Gaming Features

This monitor incorporates FreeSync low latency technology to reduce screen tearing and provide a smooth gaming experience.

ゲーミングモニター

FreeSync低遅延技術が搭載され、ティアリング現象を低減して、
極めてスムーズなゲームプシーのための極めて高速な応答



Image: The monitor functions as a gaming display, compatible with devices like the Nintendo Switch, utilizing FreeSync technology for reduced latency.

MAINTENANCE

- **Cleaning the Screen:** Use a soft, lint-free cloth slightly dampened with water or a non-abrasive screen cleaner. Do not spray liquid directly onto the screen.
- **Cleaning the Casing:** Wipe the monitor casing with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the monitor in a cool, dry place, preferably in its protective cover, to prevent dust accumulation and scratches.
- **Handling:** Handle the monitor with care. Avoid dropping it or subjecting it to strong impacts.

TROUBLESHOOTING

No Signal / Black Screen

- Ensure all cables (USB-C, HDMI, power) are securely connected to both the monitor and the source device.
- Verify that the source device is powered on and outputting a video signal.
- If using USB-C, confirm that your device's USB-C port supports DisplayPort Alternate Mode.
- Try connecting an external power source to the monitor's USB-C power input.
- Manually select the input source in the OSD menu.
- Test with different cables or a different source device if possible.

No Power

- Check if the power adapter is properly connected to a working power outlet and the monitor.
- If using a single USB-C cable, ensure your device provides sufficient power. Try connecting the dedicated power adapter.
- Test the power adapter and cable with another compatible device if available.

Image Flickering or Distortion

- Ensure the video cable is not damaged and is securely connected.
- Adjust the display resolution and refresh rate on your source device to match the monitor's specifications.
- Check for electromagnetic interference from other electronic devices.

No Sound from Speakers

- Increase the volume on both the monitor's OSD menu and your source device.
- Ensure the audio output on your source device is set to the portable monitor.
- If using HDMI, ensure your source device is sending audio through HDMI.

SPECIFICATIONS

| Feature | Detail |
|-----------------------------|--|
| Brand | EVICIV |
| Model | 10.5 inch Portable Monitor |
| Screen Size | 10.5 Inches |
| Aspect Ratio | 3:2 |
| Response Time | 3 Milliseconds |
| Refresh Rate | 60 Hz |
| Display Type | LCD |
| Display Resolution Maximum | 1280 x 1024 Pixels |
| Item Dimensions (D x W x H) | 0.39"D x 15.6"W x 9.71"H (<i>Note: Width may refer to overall product dimension, not screen diagonal.</i>) |
| Total USB Ports | 2 (USB-C) |
| Connectivity Technology | DisplayPort (via USB-C), HDMI (via Mini HDMI) |
| Additional Features | Portable, Dual Built-in Speakers, VESA Mount Compatible, FreeSync Low Latency Technology |

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official EVICIV website. Keep your purchase receipt as proof of purchase for warranty claims.

EVICIV Official Website: Visit the EVICIV Store on Amazon (for general brand information)