

[manuals.plus](#) /

› [EVICIV](#) /

› [EVICIV 15.6" 1080P Portable Monitor User Manual](#)

EVICIV 180385a4-07e3-4163-96db-21a5f0816169

EVICIV 15.6" 1080P Portable Monitor User Manual

Model: 180385a4-07e3-4163-96db-21a5f0816169

1. INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your EVICIV 15.6" 1080P Portable Monitor. Please read this manual thoroughly before using the product to ensure optimal performance and longevity. This monitor is designed to extend your visual workspace, offering a Full HD IPS display with versatile connectivity for various devices.

2. PACKAGE CONTENTS

Please verify that all items listed below are present in your package:

- EVICIV 15.6" 1080P Portable Monitor
- Protective Sleeve Case
- 2 x USB-C to USB-C Cables
- 1 x USB-A to USB-C Cable
- 1 x Mini HDMI to HDMI Cable
- 1 x PD30W Power Adapter
- 4 x M4 x 4mm VESA Screws
- User Manual (this document)

3. PRODUCT OVERVIEW

The EVICIV portable monitor features a sleek design with essential ports and controls for ease of use.



One USB-C Cable Connection



Simultaneous Power Supply +
Signal Transmission

The connected device needs to have a
Type C 3.1 interface or a Thunderbolt
3/4 full-function USB-C port.



MINI HDMI Cable Connection



USB-C to USB-C cable



HDMI to MINI HDMI cable

If the device does not have a USB-C port,
you can connect the display via an
HDMI cable and a USB-C power cable. A
5V/3A power plug is provided in the package.

This image displays the side profile of the EVICIV portable monitor, highlighting its connectivity options. From left to right, it shows a Switch Button, a Functional Pulsator (likely for OSD navigation), a 3.5mm Headphone Jack, a Mini HDMI port, and two Type-C (USB-C) ports. Below these ports, icons illustrate compatibility with PS Game Consoles, PC, MacBook, Laptop, Smart Phone, and Switch.

Key Features:

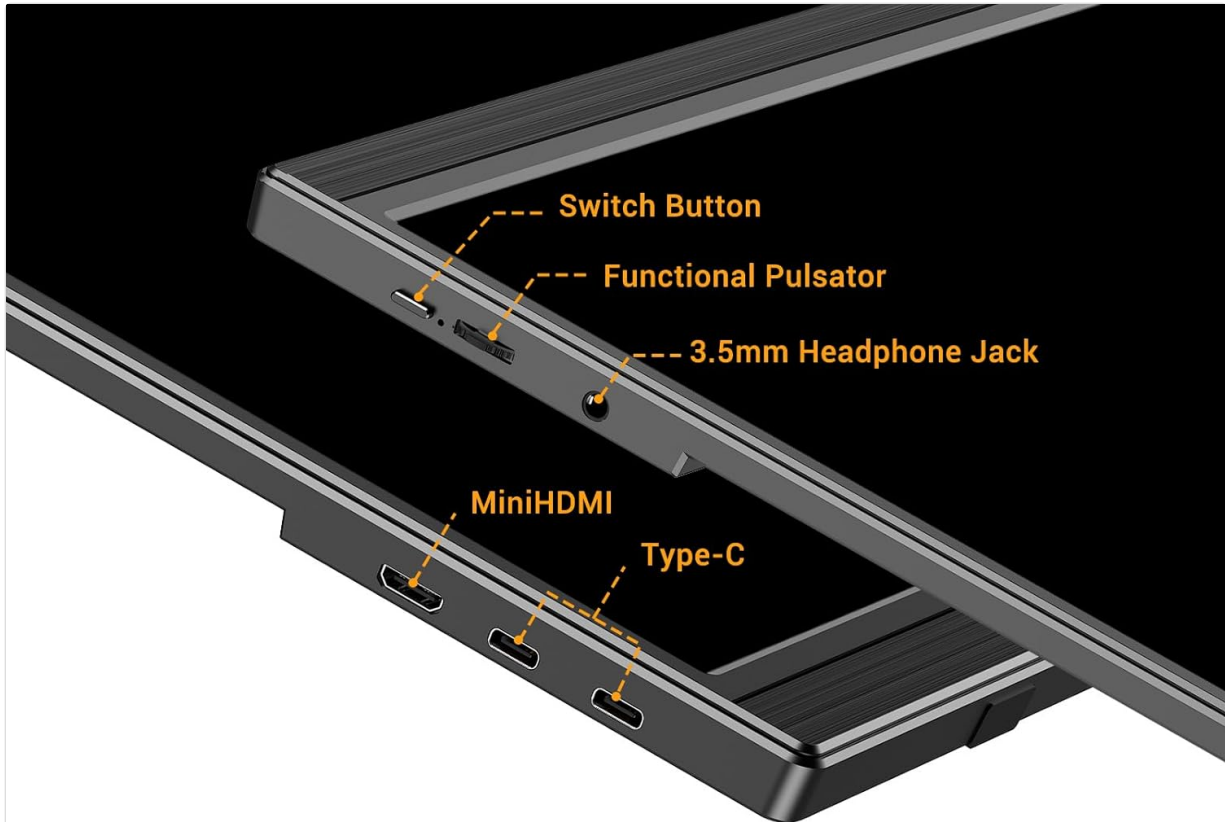
- **15.6-inch Full HD (1920x1080) IPS Display:** Provides wide viewing angles and accurate color reproduction.
- **Versatile Connectivity:** Equipped with USB-C and Mini HDMI ports for broad device compatibility.
- **Integrated Stand:** Built-in adjustable stand for ergonomic viewing.
- **VESA Mount Compatible:** Supports 75x75mm VESA mounting for flexible installation.
- **Built-in Speakers:** For integrated audio output.
- **Lightweight and Ultra-Slim:** Designed for portability.

4. SETUP

4.1 Connecting to Devices via USB-C

For devices with a full-function USB-C port (supporting DisplayPort Alternate Mode and Power Delivery), a

single USB-C cable can transmit both video signal and power to the monitor.



Wide Compatibility

Equipped with USB-C & MINI HDMI Interfaces



This image illustrates a laptop connected to the EVICIV portable monitor via a single USB-C cable. The diagram shows that this connection provides both simultaneous power supply and signal transmission. Text indicates that the connected device needs a Type C 3.1 interface or a Thunderbolt 3/4 full-function USB-C port for this functionality.

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

4.2 Connecting to Devices via Mini HDMI

For devices that do not support full-function USB-C, or if you prefer HDMI, you can use the Mini HDMI port for video signal and a separate USB-C cable for power.

The lower part of the image above shows a laptop connected to the EVICIV portable monitor using a Mini HDMI cable for video and a USB-C to USB-C cable for power. Text explains that if the device does not have a USB-C port, the display can be connected via an HDMI cable and a USB-C power cable. A 5V/3A power plug is provided in the package for this purpose.

1. Connect one end of the Mini HDMI to HDMI cable to your device's HDMI port.
2. Connect the other end of the Mini HDMI to HDMI cable to the monitor's Mini HDMI port.

3. Connect one end of the USB-A to USB-C cable to the included PD30W power adapter (or another suitable power source).
4. Connect the USB-C end of the cable to one of the monitor's USB-C ports for power.
5. Ensure the power adapter is plugged into a wall outlet.

4.3 Using the Integrated Stand

The monitor features a built-in adjustable stand for comfortable viewing angles.



This image compares the EVICIV monitor's adjustable stand with a non-adjustable one. The EVICIV monitor features an ergonomic stand allowing 0-90° tilt adjustment, which helps reduce strain on the cervical spine and eyes. In contrast, a non-adjustable stand increases this burden.

1. Gently pull out the integrated stand from the back of the monitor.
2. Adjust the stand to your desired viewing angle (0-90° tilt adjustment).
3. Ensure the monitor is stable on a flat surface.

4.4 VESA Mounting

For more permanent or flexible mounting solutions, the monitor is VESA compatible.

Features Ergonomic Stand: 0-90° Tilt Adjustment

Ease Workstation Tension in Shoulders & Neck

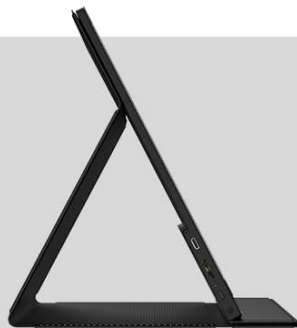
Ours

Adjustable Viewing Angle

Reduces the Burden On the Cervical Spine and Eyes



Others



Non-adjustable Viewing Angle

Increases the burden on the cervical spine and eyes



This image demonstrates the VESA mounting capability of the EVICIV portable monitor. It shows the back of the monitor with a VESA hole spacing of 75mm x 75mm and a hole depth of 3mm. The image illustrates both horizontal and vertical installation options using a VESA mount, noting that 2 screws (included) are required.

1. Locate the VESA mounting holes on the back of the monitor (75x75mm spacing).
2. Attach your VESA-compatible mount using the provided M4 x 4mm screws.
3. Ensure the mount is securely fastened before releasing the monitor.

5. OPERATION

5.1 Power On/Off

To power on the monitor, press the 'Switch Button' located on the side. To power off, press and hold the 'Switch Button' for a few seconds.

5.2 OSD Menu Navigation

The On-Screen Display (OSD) menu allows you to adjust various monitor settings. Use the 'Functional Pulsator' (joystick-like button) to navigate the menu.

- **Press the Pulsator:** To open the OSD menu.

- **Move Pulsator Up/Down:** To navigate through menu options.
- **Move Pulsator Left/Right:** To adjust values or enter sub-menus.
- **Press Pulsator Again:** To confirm a selection or exit a sub-menu.

5.3 Display Settings

Within the OSD menu, you can customize display parameters:

- **Brightness/Contrast:** Adjust the overall luminance and contrast ratio.
- **Color Settings:** Modify color temperature, hue, and saturation.
- **HDR Mode:** Enable or disable High Dynamic Range for enhanced visual experience (if supported by the source).
- **Aspect Ratio:** Select between 16:9 or other available aspect ratios.
- **Eye Care Mode:** Reduce blue light emission for comfortable viewing during extended use.

5.4 Audio Settings

The monitor includes built-in speakers. You can adjust the volume or mute the audio through the OSD menu. Alternatively, connect external headphones or speakers to the 3.5mm headphone jack.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your monitor.

- **Cleaning the Screen:** Use a soft, lint-free cloth slightly dampened with water or a non-abrasive screen cleaner. Avoid harsh chemicals or abrasive materials.
- **Cleaning the Casing:** Wipe the monitor casing with a soft, dry cloth.
- **Storage:** When not in use, store the monitor in its protective sleeve in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping or subjecting the monitor to strong impacts. Do not place heavy objects on the monitor.

7. TROUBLESHOOTING

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

Problem	Possible Solution
No display/"No Signal" message	Ensure all cables (USB-C or HDMI + power) are securely connected. Verify the source device is powered on and outputting a signal. Try a different cable or port on both the monitor and the source device. Check the input source setting in the OSD menu.
Monitor does not power on	Ensure the power adapter is correctly connected and plugged into a working outlet. If using a single USB-C cable, ensure your device's USB-C port supports Power Delivery. Try a different power adapter or USB-C cable.

Problem	Possible Solution
Image is distorted or flickering	Check cable connections for looseness or damage. Adjust resolution and refresh rate settings on your source device. Reset monitor settings to factory defaults via the OSD menu.
No sound from speakers	Increase the volume via the OSD menu or your source device. Ensure the monitor is selected as the audio output device on your source. Check if headphones are plugged into the 3.5mm jack.

If the problem persists after trying these solutions, please contact EVICIV customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	EVICIV
Model Number	180385a4-07e3-4163-96db-21a5f0816169
Screen Size	15.6 Inches
Resolution	FHD 1080p (1920 x 1080)
Panel Type	IPS
Aspect Ratio	16:9
Refresh Rate	60 Hz
Response Time	3 Milliseconds
Screen Surface	Matte
Product Dimensions	1.3D x 36W x 22.8H centimeters
Item Weight	650 g
Voltage	5 Volts (AC)
Power Consumption	7 Watts
Special Features	Portable, Built-In Speakers, High Dynamic Range (HDR)
Color	Black

9. WARRANTY AND SUPPORT

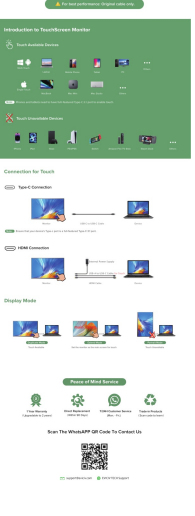
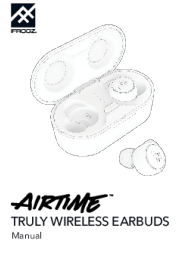
EVICIV is committed to providing comprehensive customer care for your product.

- Warranty Period:** This product comes with a 2-year support period from the date of purchase.
- Customer Assistance:** We offer 24-hour assistance for any inquiries or issues you may encounter.
- Resolution Timeframe:** Our goal is to address and resolve any inquiries efficiently, targeting resolution within an 8-hour timeframe.

For support, please refer to the contact information provided with your purchase or visit the official EVICIV website.

© 2025 EVICIV. All rights reserved.

Related Documents - 180385a4-07e3-4163-96db-21a5f0816169

	<p>15.6 Inch Portable Monitor User Manual - MDS-15607</p> <p>User manual for the MDS-15607 15.6 inch portable monitor, covering attention, product list, buttons and ports, specifications, connecting, adjusting, troubleshooting, and support.</p>
	<p>EVICIV Touchscreen Monitor: Introduction and Connectivity Guide</p> <p>Learn about the EVICIV Touchscreen Monitor, compatible devices, connection methods via Type-C and HDMI, and display modes. Discover EVICIV's peace of mind service options.</p>
	<p>IFROGZ AIRTIME Truly Wireless Earbuds User Manual</p> <p>User guide for IFROGZ AIRTIME Truly Wireless Earbuds, detailing pairing, operation, charging, and troubleshooting steps.</p>
	<p>Erdmann ER9500 Benzinbetriebenes Stromerzeugungsaggregat - Betriebsanleitung</p> <p>Umfassende Betriebsanleitung für das Erdmann ER9500 Benzin-Stromerzeugungsaggregat. Enthält Informationen zu Installation, Bedienung, Wartung, Sicherheitshinweisen und Fehlerbehebung.</p>



[Takstar ESA-081 Line Array Full Range Speaker Cabinet User Manual](#)

Comprehensive user manual for the Takstar ESA-081 line array full range speaker cabinet. Learn about its features, specifications, installation methods, safety precautions, and warranty information for professional audio setups.