

## **Veout V1**

# **Veout 16 Inch Portable Monitor User Manual**

Model: V1

## **INTRODUCTION**

Thank you for choosing the Veout 16 Inch Portable Monitor. This high-performance display is designed to enhance your productivity and entertainment experience on the go. Featuring a 1920x1200P FHD IPS 16:10 external screen with 100% sRGB, an aluminum stand, and versatile USB-C/Mini HDMI connectivity, it is compatible with a wide range of devices including PCs, laptops, smartphones, and gaming consoles. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your new portable monitor.



*Image: The Veout 16 Inch Portable Monitor, showcasing its slim design and integrated stand.*

## **WHAT'S IN THE BOX**

Please verify that all items are present in your package:

- 1 x Veout 16 Inch Portable Monitor
- 1 x HDMI to Mini-HDMI Cable
- 1 x USB-C to USB-C Cable
- 1 x USB-C to USB-A Cable
- 1 x User Manual



*Image: A visual representation of the items included in the product packaging, such as the monitor, cables, and user manual.*

## PRODUCT OVERVIEW

The Veout portable monitor features a sleek aluminum frame and a lightweight design, making it highly portable. It includes an integrated stand for adjustable viewing angles.

## Ports and Controls

Familiarize yourself with the ports and controls located on the side of your monitor:

- **USB Type-C Ports (x2):** For power and video signal transmission.
- **Mini-HDMI Port:** For video signal input.
- **3.5mm Audio Jack:** For connecting external headphones or speakers.
- **Menu Control Wheel:** Navigates the On-Screen Display (OSD) menu.
- **Brightness Up/Down:** Adjusts screen brightness.
- **Volume Up/Down:** Adjusts audio volume.
- **Backspace:** Used for navigating back in the OSD menu.

# Compatible With Most Devices



*Image: A detailed view of the monitor's side, highlighting the USB Type-C ports, Mini-HDMI port, audio jack, and control buttons.*

## Design and Portability

The monitor is crafted from aluminum, providing a premium feel and durability. It is available in black, silver, pink, and blue color options. With a thickness of only 0.36 inches and a weight of 1.58 pounds, it is designed for easy transport and integration into any mobile workspace.

# Elegant Metal Frame

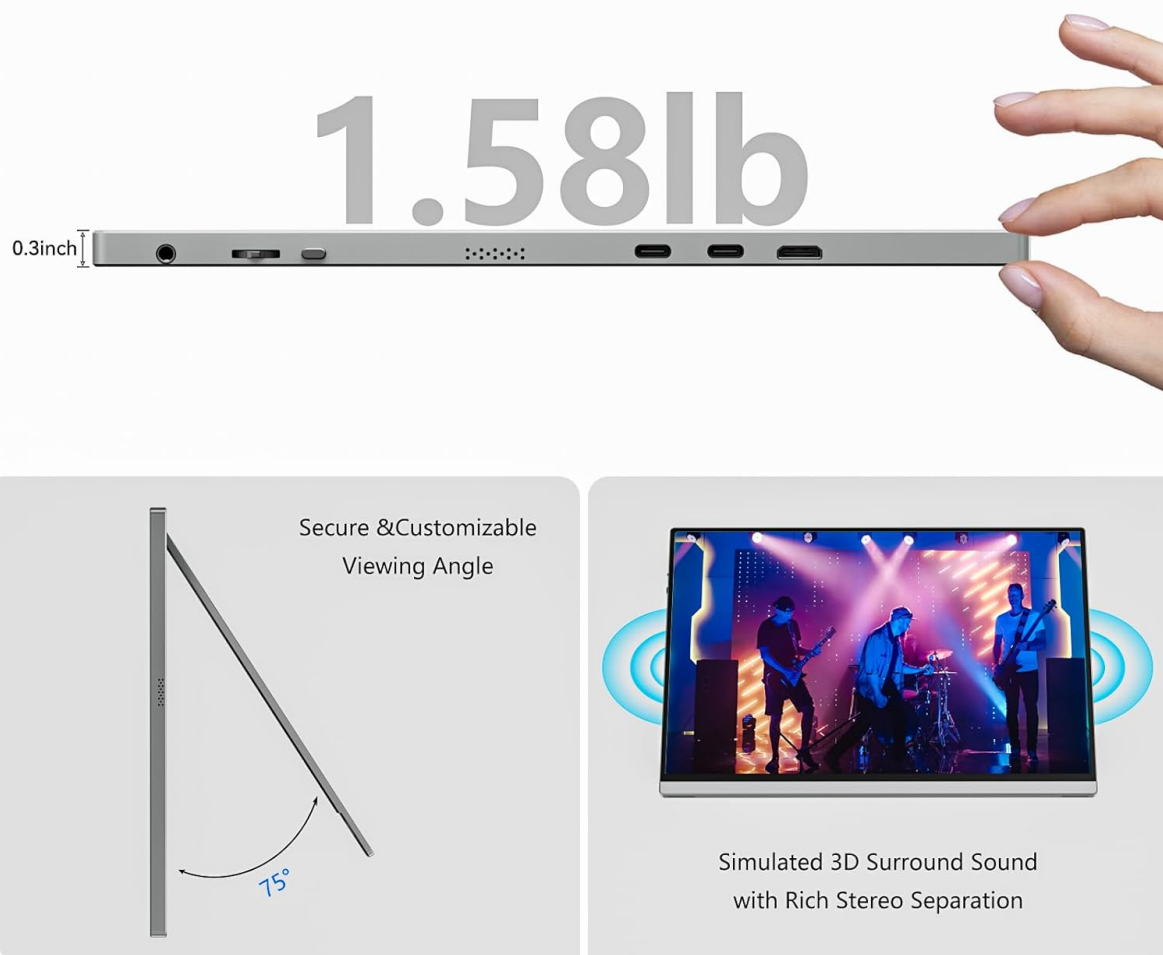
Black, Silver, Blue, Pink: colors that satisfy your personal style choices.



- Silver
- Blue
- Pink
- Black

*Image: Multiple color variants of the Veout portable monitor, showcasing its elegant metal frame.*

# Lightweight & Modern Simplicity



*Image: A visual representation emphasizing the monitor's lightweight and slim profile, along with its adjustable viewing angle.*

## SETUP GUIDE

### Initial Setup

1. Unpack the monitor and all accessories from the box.
2. Place the monitor on a stable, flat surface.
3. Adjust the integrated stand to your desired viewing angle (0 to 75 degrees).

### Connecting to Devices

The Veout portable monitor offers flexible connectivity options:

#### USB Type-C Connection (Single Cable Solution)

For devices with full-featured USB-C ports (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 a full-featured USB-C port on your device (laptop, smartphone, etc.).

2. Connect the other end of the USB-C to USB-C cable to either USB Type-C port on the monitor.
3. The monitor should automatically detect the signal and power on.

## Enduring Horizontal or Vertical Modes

Our portable monitor's built-in stand holds firm in either landscape or portrait mode. Horizontal for expansive work areas, ideal for video editing or design. Vertical for reading lengthy articles or browsing the web, saving vertical space

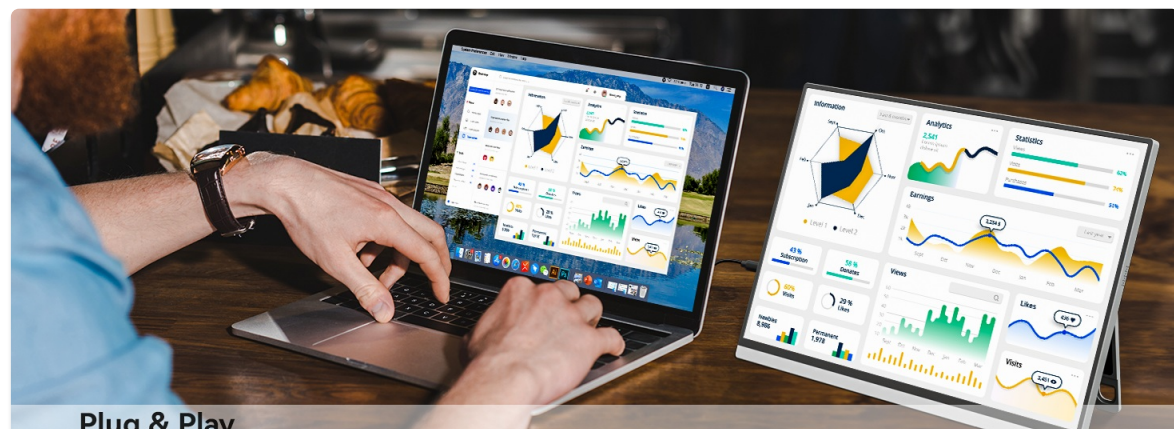


*Image: Illustration of a laptop connected to the portable monitor via a single USB-C cable, demonstrating plug-and-play functionality.*

## HDMI and USB-A Connection (Two Cable Solution)

For devices without full-featured USB-C ports, you will need both an HDMI cable for video and a USB-A to USB-C cable for power.

1. Connect the Mini-HDMI end of the HDMI to Mini-HDMI cable to the monitor's Mini-HDMI port.
2. Connect the standard HDMI end of the cable to your device's HDMI port.
3. Connect the USB-C end of the USB-A to USB-C cable to one of the monitor's USB Type-C ports.
4. Connect the USB-A end of the cable to a USB-A port on your device or a power adapter (5V/2A minimum recommended).
5. The monitor should power on and display the signal.



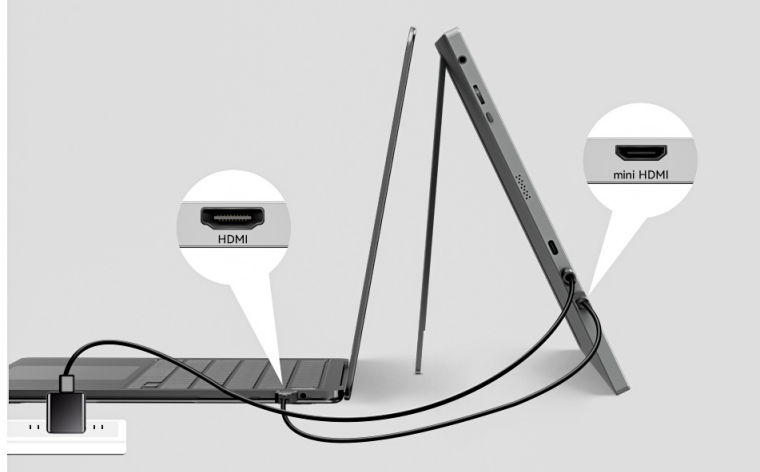
### Plug & Play

Our portable screen for laptops offers seamless connectivity with just a single USB-C cable, making it incredibly convenient for travel. You can use it at home, in a coffee shop, at a friend's place, or even in the car, providing you with the flexibility to work or enjoy content almost

*Image: Diagram showing a laptop connected to the portable monitor using both an HDMI cable for video and a USB-C cable for power.*

## Two Cable Connection

If your device does not have a full USB-C functionality, use a USB-A to USB-C external power adapter and an HDMI cable to establish a reliable connection



*Image: A user connecting a camera to the portable monitor via HDMI, demonstrating its use for on-the-go photo review.*

## OPERATING INSTRUCTIONS

### Display Modes (Landscape/Portrait)

The built-in stand allows for easy switching between landscape and portrait modes, adapting to your content and workflow.

- **Landscape Mode:** Ideal for video editing, graphic design, and general multitasking.
- **Portrait Mode:** Excellent for coding, reading documents, or browsing web pages, providing extra vertical space.

### Experience the Magic of FreeSync

Eliminate screen tearing and stuttering with our portable monitor equipped with FreeSync technology. Say goodbye to frustration and hello to smooth, responsive gameplay.

Note: Ensure your laptop has an AMD Radeon graphics card for optimal FreeSync performance.



*Image: The portable monitor displayed in both horizontal (landscape) and vertical (portrait) orientations, demonstrating its versatility.*

### Adjusting Settings (OSD Menu)

Use the menu control wheel and buttons on the side of the monitor to access and navigate the On-Screen Display (OSD) menu. This allows you to adjust various display settings.

- **Brightness:** Adjust the screen's luminance for optimal viewing in different lighting conditions.
- **Contrast:** Modify the difference between the brightest and darkest areas of the image.
- **Color Settings:** Fine-tune color temperature, hue, and saturation.

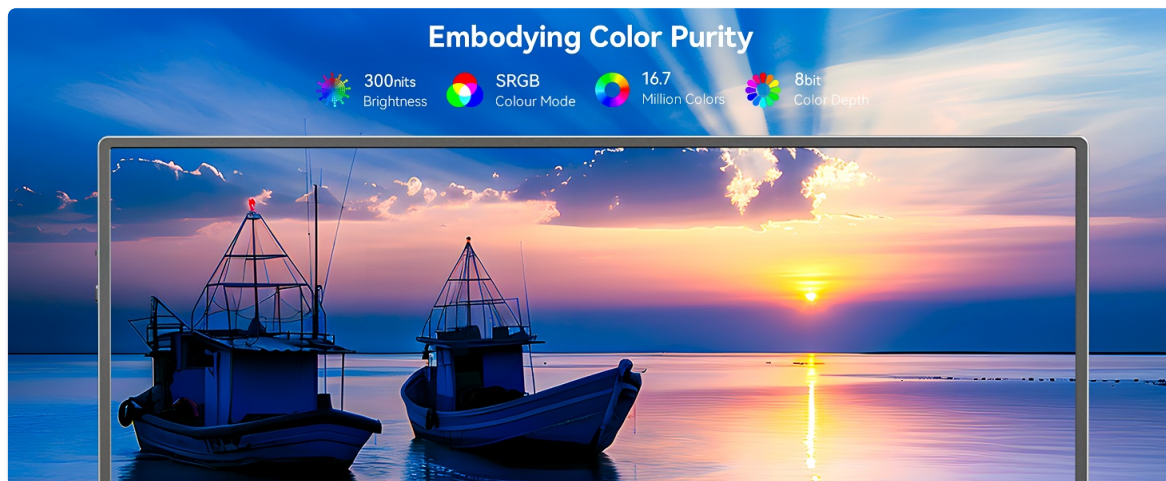
- **Input Source:** Manually select between USB-C and Mini-HDMI inputs if auto-detection fails.
- **Volume:** Control the output volume of the built-in dual speakers.

## Key Display Features

Your Veout portable monitor is equipped with advanced display technologies for a superior visual experience:

- **16-inch IPS Screen with 178° Wide Viewing Angle:** Ensures consistent and accurate colors from virtually any angle.
- **1920x1200P FHD Resolution (16:10 Aspect Ratio):** Provides crisp, clear images and an extended vertical workspace compared to standard 16:9 displays.
- **100% sRGB Color Gamut:** Delivers vibrant and true-to-life colors, essential for creative professionals.
- **HDR (High Dynamic Range):** Enhances contrast and color accuracy, providing deeper blacks and brighter whites for a more immersive viewing experience.
- **FreeSync Technology:** Eliminates screen tearing and stuttering in fast-paced visuals, providing smooth motion, especially beneficial for gaming.
- **Low-Blue-Light + Flicker-Free:** Reduces eye strain during prolonged use.

*Image: A visual comparison highlighting the larger display area of the 16-inch IPS screen compared to a 15.6-inch screen, along with key display specifications.*



*Image: The monitor showcasing its ability to embody color purity with high brightness, sRGB, and color depth.*

## IPS178° Viewing Angle & Eye-Care Comfort

Enjoy a wide viewing angle of 178° and low blue light protection for comfortable, long-lasting screen time. Our portable monitor is designed to protect your eyes while immersing you in vivid, accurate visuals.



*Image: An illustration demonstrating the 178° IPS viewing angle and eye-care comfort features of the monitor.*

## HDR Enhanced Clarity

Discover a world of vivid contrast and lifelike colors with our HDR-enabled portable monitor. Experience a new level of visual clarity and enjoy every detail with stunning clarity.



*Image: A split-screen comparison illustrating the enhanced clarity and contrast provided by HDR technology on the monitor.*

*Image: A visual demonstrating how FreeSync technology eliminates screen tearing and stuttering for smooth gameplay.*

## MAINTENANCE

Proper care will ensure the longevity and optimal performance of your Veout portable monitor.

### Cleaning the Screen

- Always power off the monitor before cleaning.
- Use a soft, lint-free cloth (microfiber is recommended).
- For stubborn smudges, lightly dampen the cloth with water or a screen-specific cleaning solution. Do not spray liquid directly onto the screen.
- Wipe gently in one direction to avoid streaks.
- Avoid using harsh chemicals, abrasive cleaners, or alcohol-based solutions, as these can damage the screen coating.

## General Care

- Keep the monitor away from direct sunlight, excessive heat, and humidity.
- Avoid placing heavy objects on the monitor.
- When transporting, use a protective sleeve or case to prevent scratches and impacts.
- Ensure proper ventilation around the monitor to prevent overheating.

## TROUBLESHOOTING

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

Problem	Possible Cause	Solution
No display/"No Signal" message	Incorrect cable connection; Insufficient power; Incorrect input source selected.	Ensure cables are securely connected. If using USB-C, confirm your device's port supports video output and power delivery. If using HDMI, ensure the USB-C power cable is connected. Check OSD menu for correct input source.
Screen flickering or unstable image	Cable issue; Power fluctuations; Graphics driver issue.	Try a different cable. Ensure stable power supply. Update graphics drivers on your connected device. Enable FreeSync if supported by your device.
No sound from monitor speakers	Volume too low; Muted; Audio output not set to monitor.	Increase monitor volume using controls. Check if monitor is muted. Ensure your device's audio output is set to the portable monitor.
Monitor not detected by MacBook/PC	Driver issue; Port compatibility; Cable issue.	For MacBooks, ensure USB-C single-cable connection. For Windows, no drivers are typically needed (plug-and-play). Try different USB-C ports on your device. Ensure your device's USB-C port supports video output.
Cannot connect to Nintendo Switch/PS5	Incorrect connection method.	Connect via USB-C/HDMI. For Nintendo Switch, ensure it is in docked mode.
Screen is too dim/bright	Brightness settings.	Adjust brightness using the monitor's controls or OSD menu.

## Frequently Asked Questions (FAQs)

### • Does this portable monitor work with MacBook?

Yes! The Veout Portable Monitor is engineered for designers, video & editors. USB-C single-cable connection is supported for MacBook Air/Pro.

### • Can this portable monitor work with Switch/PS5 for gaming?

Of course! Connect via USB-C/HDMI to Nintendo Switch (docked mode) or PS5.

### • Will this work with my Laptop, Mini PC or Phones?

Sure! Its plug-and-play USB-C connectivity turns any MacBook or compatible smartphone into a dual-screen workstation—no drivers needed.

## SPECIFICATIONS

Feature	Description
Model Number	V1
Screen Size	16 Inches
Resolution	1920 x 1200 Pixels (FHD)
Aspect Ratio	16:10
Panel Type	IPS
Color Gamut	100% sRGB
Brightness	300 Candela (CD/M^2)
Contrast Ratio	1200:1
Viewing Angle	178°
Connectivity	2 x USB Type-C, 1 x Mini-HDMI
Audio	Built-in Dual Speakers, 3.5mm Audio Jack
Product Dimensions	9.4 x 13.9 x 0.3 inches
Item Weight	1.58 pounds
Material	Aluminum
Special Features	HDR, FreeSync, Low-Blue-Light, Flicker-Free, Integrated Stand

## WARRANTY AND SUPPORT

### Warranty Information

Veout products are designed for quality and reliability. Please refer to your purchase documentation for specific warranty terms and conditions. Typically, products come with a 12-month warranty.

### Customer Support

For technical assistance, troubleshooting not covered in this manual, or warranty claims, please contact Veout customer support. Our team is dedicated to providing prompt and helpful service.

**Veout Customer Service:** Specializing in High-Performance Portable Monitors, 4K Smart TV & Travel Display Accessories for Laptop, Mini PC & Phones. VEOUT delivers professional-grade displays with sleek designs. Perfect for creative pros and mobile work, our products combine cutting-edge technology with user-friendly portability. Engineered for professionals. Designed for life on the move.

Please visit the official Veout website or your retailer's support page for the most up-to-date contact information.

---

© 2025 Veout. All rights reserved.