

ARZOPA A1

ARZOPA A1 15.6-inch FHD IPS Portable Monitor User Manual

1. INTRODUCTION

Thank you for choosing the ARZOPA A1 15.6-inch FHD IPS Portable Monitor. This ultra-slim and lightweight monitor is designed to enhance your productivity and entertainment experience by providing a versatile second screen for various devices. With its Full HD 1080P resolution, IPS panel, and wide compatibility, the A1 monitor is an ideal companion for work, study, and gaming on the go.

This manual provides detailed instructions on how to set up, operate, and troubleshoot your portable monitor. Please read it carefully before use to ensure optimal performance and longevity of your device.

2. WHAT'S IN THE BOX

- 1 x ARZOPA 15.6-inch Portable Monitor
- 1 x USB-C to USB-C Cable
- 1 x Mini HDMI to HDMI Cable
- 1 x User Manual

Please ensure all items are present and in good condition upon unpacking.

3. PRODUCT FEATURES

- **15.6-inch FHD IPS Display:** Enjoy vivid colors and crystal-clear images with 1920x1080 Full HD resolution and a 178° IPS viewing angle.
- **Ultra-thin and Lightweight Design:** Weighing only 742g and 9.3mm thick, it's easy to carry in your backpack or laptop bag.
- **Adjustable Integrated Stand:** The built-in retractable stand allows for flexible viewing angles, providing comfort in any setting.
- **Flexible Display Modes:** Supports duplicate, extended, and second screen modes for enhanced productivity and multitasking.
- **Universal Compatibility + HDR:** Connects seamlessly to laptops, PCs, Macs, smartphones, and gaming consoles (Xbox, PS3/4/5, Switch) via USB-C and Mini HDMI. HDR10 technology delivers richer colors and more realistic images.

4. SETUP GUIDE

The ARZOPA A1 monitor is designed for plug-and-play functionality, making setup quick and easy.

4.1 Connecting via USB-C (Full-featured USB-C port required)

1. Connect one end of the provided USB-C to USB-C cable to the full-featured USB-C port on your laptop, PC, or smartphone.
2. Connect the other end of the USB-C to USB-C cable to either of the USB-C ports on the ARZOPA monitor.
3. The monitor should automatically detect the signal and power on. If not, press the power button on the monitor.

Note: If your device's USB-C port does not provide enough power, you may need to connect an external power adapter (not included) to the monitor's second USB-C port.

4.2 Connecting via Mini HDMI and USB-A

1. Connect one end of the provided Mini HDMI to HDMI cable to the Mini HDMI port on the ARZOPA monitor.
2. Connect the other end of the HDMI cable to the HDMI port on your laptop, PC, or gaming console.
3. Connect one end of the USB-C to USB-A cable (not included, but a USB-C to USB-C cable can be used with a USB-A adapter) to a USB-A port on your device for power.
4. Connect the USB-C end of the power cable to one of the USB-C ports on the ARZOPA monitor.
5. The monitor should power on and display the signal.

Note: For optimal performance, ensure your device's HDMI port supports video output and that the monitor receives sufficient power.



Image: ARZOPA portable monitor connected to a laptop via a single USB-C cable for both power and video.



Image: ARZOPA portable monitor connected to a laptop using separate USB-A for power and HDMI for video.

5. OPERATING INSTRUCTIONS

The ARZOPA A1 monitor features an intuitive On-Screen Display (OSD) menu for adjusting settings.

5.1 Button Functions



Image: Side view of the ARZOPA monitor showing the power button, OSD menu button, volume/brightness controls, and connectivity ports.

- **Power Button:** Press to turn the monitor on/off. Long press to enter/exit OSD menu.
- **OSD Menu Button:** Press to access the OSD menu.
- **Brightness Up/Down:** Adjusts screen brightness.
- **Volume Up/Down:** Adjusts speaker volume.

5.2 OSD Menu Navigation

Use the OSD Menu button and the brightness/volume buttons to navigate and adjust settings within the OSD menu. Common settings include brightness, contrast, color temperature, input source, and aspect ratio.

5.3 Display Modes

Depending on your connected device and operating system, you can configure the monitor for different display modes:

- **Duplicate Mode:** Mirrors your primary screen.
- **Extend Mode:** Extends your desktop, allowing for more screen space.
- **Second Screen Only Mode:** Displays content only on the portable monitor.

These settings are typically managed through your device's display settings (e.g., Windows Display Settings, macOS System Preferences).

Your browser does not support the video tag.

Video: Demonstrates the setup and use of the ARZOPA portable monitor for efficient work, including its integrated stand and plug-and-play functionality.

6. CONNECTIVITY

The ARZOPA A1 monitor offers versatile connectivity options to suit various devices.

6.1 Port Overview

- **2 x USB-C Ports:** For power, video, and data transmission (full-featured USB-C required for single-cable solution).
- **1 x Mini HDMI Port:** For video input from devices with HDMI output.

6.2 Compatible Devices

The monitor is compatible with a wide range of devices, including:

- Laptops (Windows, macOS)
- PCs
- Smartphones (with full-featured USB-C)
- Gaming Consoles (PS3/4/5, Xbox, Nintendo Switch)



Image: The ARZOPA portable monitor demonstrating compatibility with multiple devices for diverse applications.

7. TROUBLESHOOTING

If you encounter issues with your ARZOPA A1 portable monitor, please refer to the following common solutions:

- **No Signal:**
 - Ensure all cables are securely connected.

- Verify that your device's output port (USB-C or HDMI) is functioning correctly.
 - Check if the monitor is receiving sufficient power. Try connecting an external power adapter if using USB-C.
 - Select the correct input source in the monitor's OSD menu.
- **No Power:**
 - Ensure the power cable is connected to a working power source and the monitor.
 - If using a single USB-C cable, ensure your device's USB-C port supports power delivery.
 - Try a different USB-C cable or power adapter.
- **Display Flickering or Unstable Image:**
 - Ensure the cable connections are stable.
 - Reduce the display resolution or refresh rate on your connected device.
 - Ensure the monitor is receiving adequate power.
- **No Sound:**
 - Check the volume settings on both the monitor and your connected device.
 - Ensure the audio output is directed to the monitor in your device's sound settings.

If these steps do not resolve the issue, please contact ARZOPA customer support for further assistance.

8. SPECIFICATIONS

Feature	Specification
Brand	ARZOPA
Model Number	A1
Screen Size	15.6 Inches
Resolution	FHD 1080p (1920 x 1080)
Aspect Ratio	16:9
Panel Type	IPS
Screen Surface	Matte
Contrast Ratio	1000:1
Response Time	25 Milliseconds
Refresh Rate	60 Hz
Brightness	300 cd/m ²
Viewing Angle	178 Degrees
Power Consumption	6 Watts
Connectivity Technology	HDMI, USB Type C
Hardware Interface	HDMI, USB 3.1 Type C

Adaptive Sync	FreeSync
Product Dimensions	1P x 22.8W x 36.6H cm

9. WARRANTY AND SUPPORT

The ARZOPA A1 Portable Monitor comes with a **1-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical support, or any inquiries regarding your product, please contact ARZOPA customer service through the retailer where you purchased the product or visit the official ARZOPA website for contact information.

Please retain your proof of purchase for warranty purposes.

10. ADDITIONAL INFORMATION

Your browser does not support the video tag.

Video: Showcases various professional and leisure applications of the ARZOPA portable monitor, including financial analysis, video editing, and gaming.

Your browser does not support the video tag.

Video: Highlights the design, portability, and versatility of the ARZOPA portable monitor, including its integrated stand and ability to work in both horizontal and vertical orientations.

★★★★★

AMATO DA OLTRE 500.000 UTENTI

Che con ARZOPA ottengono ottime soluzioni per le riunioni in mobilità o per lavorare da casa.

★★★★★

Prodotto di grande qualità a un costo ragionevole

Ho acquistato altri due monitor portatili prima di acquistare questo e sono rimasto soddisfatto del prodotto. Non è stato necessario installare alcun driver, non è stata necessaria una strana configurazione dei cavi, la confezione è ottima e protettiva, lo schermo non è abbagliante e nel complesso è stato un ottimo prodotto da portare con me quando viaggio e ho bisogno di lavorare.

 Kaytlyn Korn

★★★★★

FENOMENALE!

Ha funzionato subito. Lo schermo è chiarissimo e posso passare dall'utilizzo come terzo monitor nella mia postazione di lavoro a giocare a Mario kart su Nintendo Switch con i miei figli. Un ottimo acquisto e ne prenderò un altro.

 Sean Faber

★★★★★

Ottima qualità e convenienza!

Sono rimasto piacevolmente sorpreso dall'installazione senza problemi e dall'ottimo acquisto! L'ho acquistato per utilizzarlo come secondo monitor per il mio ufficio a casa e volevo qualcosa di sottile, portatile e di grande qualità. Non rimarrete delusi e spero che lo amiare quanto me!

 rattler85

Image: Demonstrates the portability of the ARZOPA monitor, easily fitting into a bag for travel.

Supporto più stabile, più regolazioni dell'angolo

È possibile ruotare facilmente il supporto per regolare l'angolazione dello schermo, permettendo di lavorare o di intrattenersi in qualsiasi momento e in qualsiasi luogo



VISIONE VERSATILE

Regolate facilmente il campo visivo per adattarlo all'angolo ideale del vostro angolo di visione del portatile



DISPLAY ULTRASOTTILE

Il design sottile offre più spazio per una migliore esperienza informatica

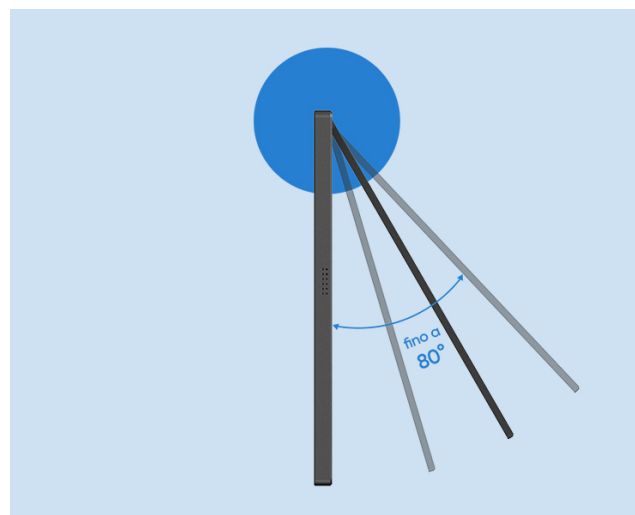


Image: A user enjoying gaming on the ARZOPA portable monitor, highlighting its entertainment capabilities.

