

Manuals+

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

[manuals.plus](#) /

› [JSAUX](#) /

› [JSAUX FlipGo Pro 15.6" Dual Portable Monitor User Manual](#)

JSAUX PM0209

JSAUX FlipGo Pro 15.6" Dual Portable Monitor User Manual

This manual provides detailed instructions for setting up, operating, and maintaining your JSAUX FlipGo Pro 15.6" Dual Portable Monitor. Please read thoroughly before use.

1. INTRODUCTION

The JSAUX FlipGo Pro 15.6" Dual Portable Monitor is an innovative solution designed to expand your laptop's display capabilities, offering a triple-screen workstation for enhanced productivity. This device features two stacked 15.6-inch IPS LCD matte panels with 1080P FHD resolution, a 60Hz refresh rate, 180° wide viewing angle, and a 16:9 aspect ratio. It incorporates flicker-free low blue light technology for comfortable extended use. The FlipGo Pro also includes a built-in hub with multiple ports for versatile connectivity.



Image: The JSAUX FlipGo Pro 15.6" Dual Portable Monitor in its compact, folded state.

FHD Screens, 1080P Clarity, Exceptional Value

1080P
IPS LCD

72% NTSC
72% NTSC (≈ 100% sRGB)

300 nits
Brightness

1200:1
Contrast Ratio

60Hz
Refresh Rate

16:9
Aspect Ratio



Image: Visual representation of the monitor's display specifications, including 1080P IPS LCD, 72% NTSC, 300 nits brightness, 1200:1 contrast ratio, 60Hz refresh rate, and 16:9 aspect ratio.

Save 60% Space & Boost Productivity

Expanded View · Less Clutter · Better Focus



Image: A laptop connected to the JSAUX FlipGo Pro in a stacked configuration, illustrating an expanded view and increased productivity. Note: Requires FlipGo magnetic snap stand (sold separately).

Your browser does not support the video tag.

Video: An overview of the JSAUX FlipGo Portable Monitor, showcasing its features and portability.

2. WHAT'S IN THE BOX

Please ensure all items are present in the package:

- FlipGo 15.6" Pro Portable Monitor
- Folio (Leather Protective Case)
- USB 4.0 USB C Full-function Data Cable (0.8m/2.6ft)
- HDMI-Mini HDMI Video Cable (1.2m)
- Stand Holder
- Power Adapter

JSAUX FlipGo Portable Dual Monitors

Always meets your needs — Anytime, anywhere



Image: All components included in the JSAUX FlipGo Pro package, including the monitor, cables, stand holder, and power adapter.

3. SETUP

3.1 Assembling the Stand Holder

To assemble the included stand holder:

1. Insert the telescopic aluminum tube into the base.
2. Tighten the screws using the provided tools to secure the tube to the base.
3. Align the magnetic part of the display with the stand's magnetic bracket and hold it in place.
4. Place the monitor steadily on the stand.
5. Adjust the monitor to your preferred height and angle.

Your browser does not support the video tag.

Video: Step-by-step instructions on how to assemble and use the stand holder with the FlipGo monitor.

3.2 Connecting to Your Laptop

The FlipGo Pro supports connection via a single USB-C cable or a combination of Mini-HDMI and USB-C for power.

1. **Single USB-C Connection:** Connect the provided USB-C to USB-C cable from your laptop's full-function USB-C port to the FlipGo Pro's USB-C display port. This single cable can provide both power and video signal.
2. **Mini-HDMI + USB-C Power Connection:** Connect the provided HDMI-Mini HDMI cable from your laptop's HDMI port to the FlipGo Pro's Mini-HDMI port. Then, connect a USB-C power cable from your laptop's USB-C port or a power adapter (15W or higher recommended) to the FlipGo Pro's USB-C power port.

Driver Installation: For Windows and macOS, a USBDisplay driver is required to enable all display modes, especially the Extend (ABC) mode. Please download and install the designated USBDisplay driver from the official JSAUX website. Linux only supports connection via the Mini HDMI port and does not support ABC mode.

Purchase Guide: Choose the Right Model to Avoid Returns

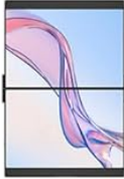
Specification Model	 FlipGo Pro 13.5"	 FlipGo Pro 16"	 FlipGo Touch 16"	 ★ Best Value FlipGo Pro 15.6"	 FlipGo Lite 15.6"
Model No.	PM0201	PM0205	PM0204	PM0209	PM0207
Version	Pro	Pro	Touch	Pro	Lite
UltraView Mode	✓	✓	✗	✓	✓
ABC Mode (Wins)	✓	✓	✓	✓ (usbDisplay driver)	✓
ABC Mode (macOS)	✓	✓	✗	✓ (usbDisplay driver)	✗
ABC Mode (Linux)	✓	✓	✓	✗	✓
DisplayLink Support	✓	✓	✗	✓ (usbDisplay driver)	✗
Touch Screen	✗	✗	✓	✗	✗
Color Gamut	100% sRGB	100% sRGB	100% sRGB	72% NTSC (≈100% sRGB)	45% NTSC (≈67% sRGB)
Screen Finish	Matte	Matte	Glossy	Matte	Matte
Weight (lbs)	2.42	3.92	4.18	3.47	3.42

Image: Illustration of connecting the FlipGo Pro to a laptop using a single USB-C cable, highlighting the need for a USBDisplay driver for Windows, macOS, and Linux.

4. OPERATING MODES

The JSAUX FlipGo Pro offers three primary display modes to suit various workflow needs:

- **Ultra Mode:** Combines both screens into one seamless, ultra-wide display. Ideal for video editing, large spreadsheets, or extensive coding.
- **Mirror Mode:** Duplicates your laptop's screen onto the FlipGo Pro displays. Useful for presentations or sharing content with others.
- **Extend Mode (ABC Mode):** Provides a full triple-display setup, extending your laptop screen across both FlipGo Pro monitors. This mode requires the USBDisplay driver for Windows and macOS.

Multiple Display Modes

Unlock Limitless Visual Possibilities

Extend Modes



Mirror Modes



Ultra Modes



Portrait Views



- ① Please make sure to download the driver
- ② Extend Mode (ABC) works only over USB C (not via Mini HDMI)
- ③ Linux only works via the Mini HDMI port and does not support ABC mode

Image: Visual examples of Extend Modes, Mirror Modes, Ultra Modes, and Portrait Views available with the FlipGo Pro. Note: Driver installation is required for certain modes.

4.1 USB-C Port Display Modes

When connected via a full-function USB-C port, the following modes are available (driver required for Extend Modes):

- Extend Modes (ABC)
- Mirror Modes

- Portrait Views (supports extend/mirror/ultra modes)
- Ultra Modes

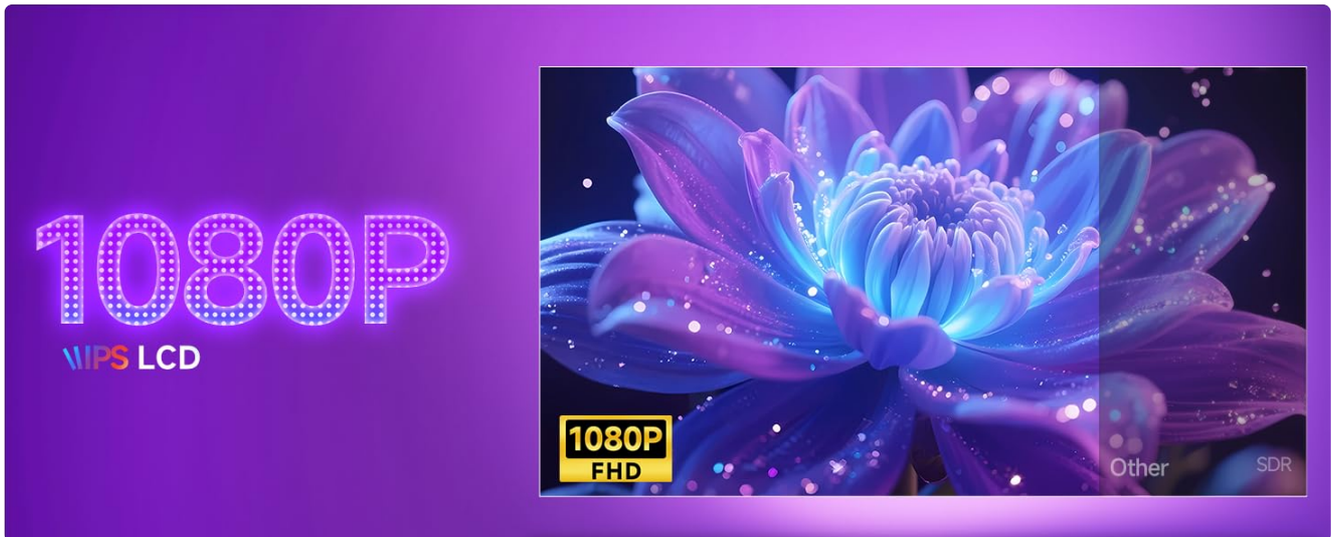


Image: Diagram illustrating various display modes (Extend, Mirror, Portrait, Ultra) when using a USB-C connection. Driver installation is required for Extend Modes (ABC).

4.2 Mini-HDMI Port Display Modes

When connected via the Mini-HDMI port (requires at least 15W of power input via USB-C), the following modes are available:

- Extend Modes (ABC) - Note: Extend Mode (ABC) works only over USB-C (not via Mini HDMI).
- Mirror Modes
- Portrait Views (supports extend/mirror/ultra modes)
- Ultra Modes

The Mini HDMI port supports Windows, macOS, and Linux.



Image: Diagram illustrating various display modes (Extend, Mirror, Portrait, Ultra) when using a Mini HDMI connection. Note: Extend Mode (ABC) is not supported via Mini HDMI.

5. CONNECTIVITY

The FlipGo Pro is equipped with a variety of ports to meet your connectivity needs:

- USB C Display Port
- USB C Power Port
- Mini-HDMI Port
- Two USB 2.0 Ports



Image: Close-up view of the JSAUX FlipGo Pro's side panels, detailing the location and type of ports available, including USB-C, Mini-HDMI, and USB-A ports.

5.1 USB-C Port Compatibility

To ensure full functionality, your laptop's USB-C port must be full-featured, supporting data transfer, video transfer (DisplayPort Alt Mode), and power delivery. The FlipGo Pro is compatible with Thunderbolt 3/4 full-function ports and USB-C ports that support Data + Video Transfer or Data + DisplayPort Alt. It is not compatible with USB-C ports that only support data transfer or only charging.

The image is a compatibility checklist for USB-C ports. It features a purple background with a yellow warning triangle icon and the text "Please Confirm Before Buying". Below this, it says "Please ensure that your laptop's Type C port is full-featured". The checklist is divided into two columns: "Compatible with" and "Incompatible with".

Compatible with		Incompatible with	
	Thunderbolt 3/4 Full Function ✓		Only Data Transfer ✗
	Support Data + Video Transfer ✓		Only Data Transfer ✗
	Data + DisplayPort Alt ✓		Only Charging ✗

Image: A compatibility checklist for USB-C ports, indicating which types of ports are compatible (Thunderbolt 3/4, Data + Video Transfer, Data + DisplayPort Alt) and incompatible (Only Data Transfer, Only Charging).

6. MAINTENANCE

To ensure the longevity and optimal performance of your JSAUX FlipGo Pro monitor, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a screen-cleaning solution to clean the display surfaces. Avoid harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the monitor in its protective folio case to prevent scratches and damage.
- **Handling:** Handle the monitor with care, avoiding excessive force on the screens or hinges.
- **Environment:** Keep the monitor away from extreme temperatures, direct sunlight, and high humidity.

7. TROUBLESHOOTING

This section addresses common issues and important usage notes for your FlipGo Pro 15.6" monitor.

7.1 Important Usage Notes

- **Driver Installation:** Before use, ensure the USBDisplay driver is installed on your computer. Due to the special chipset, please install the designated USBDisplay driver (not DisplayLink).
- **Reverse Charging:** Reverse charging is supported but requires a 65W or higher power adapter (it is recommended to use the original laptop charger). Ensure your laptop's USB port supports power input. For Mini HDMI connections, a PD charger of 15W or higher is recommended.
- **Function Limitations:** The FlipGo Pro does not include a touchscreen, Bluetooth, built-in speakers, Wi-Fi, or a battery.
- **Compatibility Restrictions:** Devices such as Steam Deck, Switch, handheld consoles, smartphones, and tablets only support mirror mode with the FlipGo series. Their fixed resolutions and unique video output settings may lead to display issues, image distortion, or no signal when connected. While FlipGo is designed for broad compatibility, these device-specific limitations may affect the user experience.

FlipGo Pro 15.6" Usage Notes

⚠ Before use, please ensure the USBDisplay driver is installed on your computer

Due to the special chipset — please install the designated USBDisplay driver (not DisplayLink)

1

Reverse Charging

- Reverse charging is supported but requires a 65W or higher power adapter (recommend to use the original laptop charger)
- Make sure the laptop's USB port supports power input
- For Mini HDMI connections, a PD charger of 15W or higher is recommended.

2

Function Limitations

- FlipGo Pro does not include a touchscreen, Bluetooth, built-in speakers, Wi-Fi, or a battery.

🛎 If you have any questions about using the FlipGo portable monitor series, feel free to contact our support team — we're here to provide expert solutions.

Image: First part of the usage notes for the FlipGo Pro 15.6", covering driver installation and reverse charging requirements.

FlipGo Pro 15.6" Usage Notes

⚠ Before use, please ensure the USBDisplay driver is installed on your computer

Due to the special chipset — please install the designated USBDisplay driver (not DisplayLink)

3

Compatibility Restrictions

- Steam Deck, Switch, handheld consoles, smartphones, and tablets only support mirror mode with the FlipGo series. Their fixed resolutions and unique video output settings may lead to display issues, image distortion, or no signal when connected.
- Please note that while FlipGo is designed for broad compatibility, these device-specific limitations may affect the user experience.

🛎 If you have any questions about using the FlipGo portable monitor series, feel free to contact our support team — we're here to provide expert solutions.

Image: Second part of the usage notes for the FlipGo Pro 15.6", detailing function limitations and compatibility restrictions for various devices.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	13.98 x 0.39 x 8.46 inches
Item Weight	6.54 pounds
Item Model Number	PM0209
Standing Screen Display Size	15.6 Inches
Aspect Ratio	16:9
Resolution	1920 x 1080 Pixels (FHD 1080p)
Image Brightness	300 nits
Total USB Ports	4
Screen Surface Description	Matte
Manufacturer	Shenzhen Wuyishi Technology Co.,Ltd

9. WARRANTY AND SUPPORT

For any questions regarding your JSAUX FlipGo Pro 15.6" Dual Portable Monitor, technical assistance, or warranty inquiries, please contact JSAUX customer support. Refer to the product packaging or the official JSAUX website for the most current contact information and warranty details.

