

FOPO S7

FOPO 14" Triple Monitor Laptop Screen Extender User Manual

Model: S7

Brand: FOPO

Latest Revision: September 2025

PRODUCT OVERVIEW

The FOPO 14" Triple Monitor Laptop Screen Extender (Model S7) is designed to enhance productivity by providing two additional displays for your laptop. It features FHD 1200P resolution with a 16:10 aspect ratio, offering an expanded visual workspace. The left screen includes a 360° flip function for versatile viewing and presentation modes. This portable monitor is compatible with a wide range of operating systems and devices via HDMI and USB-C connections.

Key Features

- PLUG AND PLAY WITHOUT DRIVERS:** Compatible with Windows, MacOS (M1/M2/M3 Pro or Max chips only), Android, Chromebook, Surface, Linux, Switch, Xbox, PS4. Requires full-featured USB-C/HDMI port.
- TRIPLE MONITOR & 300% EFFICIENT:** Adds two screens, significantly increasing productivity. Ideal for multi-tasking professionals.
- LEFT SCREEN 360° FLIP & FOLDABLE PORTABLE DESIGN:** Left screen rotates 0-245°, right screen 0-205°. Left screen also features a 360° flip. The foldable design and 3.52 lb weight ensure portability.
- 1200P FHD & 16:10 IPS SCREEN FOR HIGH QUALITY DISPLAY:** Features 1920x1200 Full HD resolution, 1000:1 contrast ratio, 178° view angle, and 60 Hz refresh rate. Each screen can be individually adjusted for brightness.
- PACKAGE CONTENTS:** Includes the monitor, an exquisite box, a carry bag, a user manual, a USB-C to USB-A cable, an HDMI to Mini HDMI cable, and two USB-C to USB-C cables.



The FOPO S7 Triple Monitor Laptop Screen Extender providing an expanded workspace with two additional screens.



The left screen of the FOPO S7 can flip 360 degrees for versatile viewing angles and presentation modes.

SETUP AND INSTALLATION

Package Contents

Before beginning, ensure all items are present in the package:

- 1 x FOPO S7 Triple Screen Extender Monitor
- 1 x Exquisite Gift Box
- 1 x Carry Bag
- 1 x User Manual
- 1 x USB-C to USB-A Cable (90cm)
- 1 x HDMI to Mini HDMI Cable (90cm)
- 2 x USB-C to USB-C Cables (60cm)



Contents of the FOPO S7 Triple Monitor package.

Compatibility

The FOPO S7 is designed for laptops with screen sizes between 12 and 16.5 inches. It is compatible with:

- Windows
- MacOS (M1/M2/M3 Pro or Max chips only; not compatible with M1/M2/M3 base chips)
- Android
- Chromebook
- Surface
- Linux
- Nintendo Switch
- Xbox
- PS4

Important:

Ensure your laptop has a full-featured USB-C port or an HDMI port for proper functionality.

Incompatible Laptop Models:

The following models are known to be incompatible. If your laptop is listed, please contact customer support for assistance.

- **MacBook:** M1/M2/M3 MacBook, MacBook Pro 2012 and earlier, MacBook Air 2017 and earlier

- **Microsoft Surface Series:** Including Surface Pro/Go/Go 2, Surface Pro 6/Pro 7/ProX, Surface Laptop Go/3/2/4
- **Lenovo:** Thinkpad X1 Fold, Yoga Chromebook 15.6", Yoga 7i 14", S540 13"
- **HP:** HP G62 (2010), ENVY X360 13-ay0056AU, ENVY 13
- **HUAWEI:** MateBook 13 2020 3.3", 13 2021 13.3", E 2019 12"
- **Samsung:** Galaxy Book S/Book Pro 360, Galaxy Chromebook
- **Dell:** Dell XPS 13 Early 2015, Dell Vostro Series



List of known incompatible laptop models.

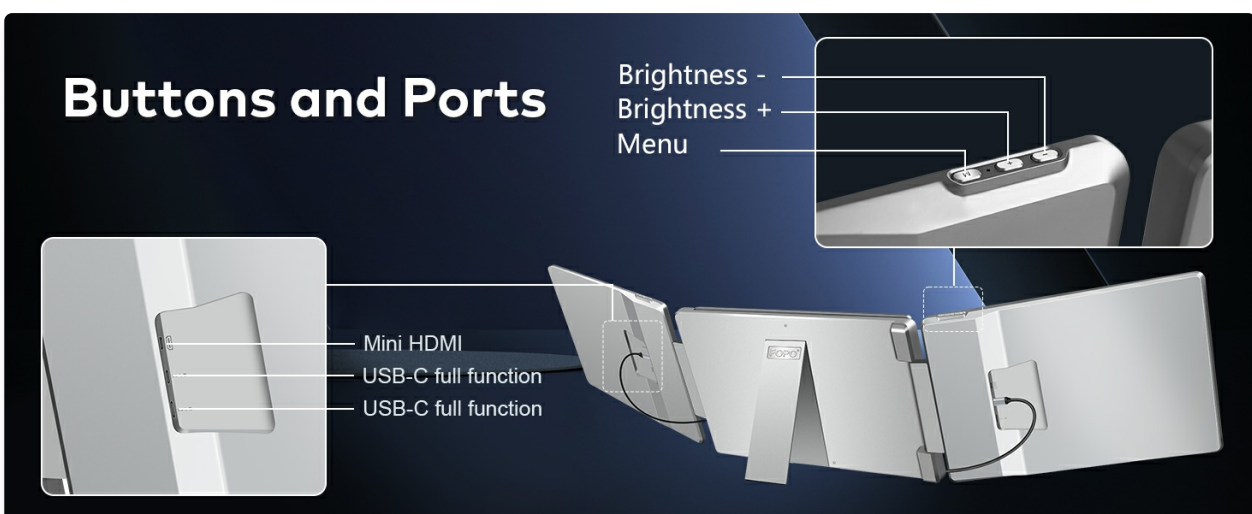
Connection Options

The FOPO S7 offers flexible connection methods. No drivers are required for installation.

Option 1: Dual Full-Featured USB-C Connection

This is the recommended method if your laptop has two full-featured USB-C ports (supporting video and power delivery).

1. Connect one USB-C to USB-C cable from the left screen of the extender to a full-featured USB-C port on your laptop.
2. Connect the second USB-C to USB-C cable from the right screen of the extender to another full-featured USB-C port on your laptop.



Connection Option 1: Dual Full-Featured USB-C.

Option 2: Full-Featured USB-C + HDMI + Power Supply

Use this option if your laptop has one full-featured USB-C port and an HDMI port. An additional power supply may be required for the HDMI screen.

1. Connect one USB-C to USB-C cable from one screen of the extender to a full-featured USB-C port on your laptop. This will provide both video and power to that screen.
2. Connect the HDMI to Mini HDMI cable from the other screen of the extender to your laptop's HDMI port.
3. For the screen connected via HDMI, you must provide external power. Use the USB-C cable with USB-A adapter to connect the screen to a USB-A port on your laptop or a 5V/2A power adapter.



Connection Option 2: Full-Featured USB-C + HDMI + Power.

Initial Setup

Once connected, the screens should automatically detect and display. You may need to adjust display settings on your laptop.

Adjusting Display Settings (Windows)

1. Right-click on your desktop and select "Display settings".
2. Under "Multiple displays", you can arrange the displays to match their physical setup.
3. Select each display and choose "Extend these displays" for a multi-monitor setup, or "Duplicate these displays" for mirroring.
4. Adjust resolution (recommended 1920x1200) and scale for each monitor as needed.

Adjusting Display Settings (MacOS)

1. Go to Apple menu > System Settings > Displays.
2. Click "Arrange" to drag and drop the display icons to match your physical setup.
3. Select each display to adjust resolution and refresh rate.
4. To extend or mirror, use the "Use as" dropdown menu for each display.

OPERATING INSTRUCTIONS

Display Modes

The FOPO S7 supports various display modes to suit your workflow:

- **Extended Mode:** Each screen displays independent content, expanding your desktop workspace. (ABC mode)
- **Mirror Mode:** All screens display the same content as your primary laptop screen. (AAA mode)
- **Presentation Mode:** One or both external screens mirror your laptop display, while the other extends, useful for sharing content with others. (BAA mode)
- **Single Display Mode:** Use only one external screen alongside your laptop. (AB mode)
- **Portrait Mode:** Rotate the external screen(s) to a vertical orientation for reading documents or coding. (AB mode with rotation)



Extended Mode (ABC): Maximizing workspace.



Mirror Mode (AAA): Duplicating content across all displays.



Presentation Mode (BAA): Ideal for sharing content.

Physical Adjustments

The FOPO S7 is designed for flexibility:

- The left screen can rotate from 0-245° relative to the laptop.
- The right screen can rotate from 0-205° relative to the laptop.
- The left screen features a 360° flip design, allowing it to face away from the user for presentations or collaborative viewing.



The 360° flip feature of the left screen allows for versatile viewing angles.

On-Screen Display (OSD) Menu

Each screen can be individually customized. The OSD buttons are located on the side of the monitor.



Buttons and Ports on the FOPO S7 monitor.

- **Brightness +:** Increases screen brightness.
- **Brightness -:** Decreases screen brightness.
- **Menu:** Accesses the OSD menu for advanced settings (e.g., color, contrast, input source).

Navigate the OSD menu using the brightness buttons and confirm selections with the menu button.

MAINTENANCE AND CARE

- Keep the monitor clean by wiping with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Do not expose the device to extreme temperatures, humidity, or direct sunlight.
- Handle with care to prevent drops or impacts, which can damage the screens or internal components.
- When transporting, use the included carry bag to protect the monitor from scratches and minor impacts.
- Ensure cables are connected securely but without excessive force to prevent port damage.

TROUBLESHOOTING

Common Issues and Solutions

Q: Why doesn't my screen light up?

A: This can be due to insufficient power (requires 10W or 5V/2A above). Ensure you are using the original power supply or a compatible power source. Reconnect the monitor after ensuring adequate power.

Q: The screen shows "No Signal" or no image.

A:

- **USB-C:** Ensure your laptop's USB-C port is full-featured (supports video transmission). Do not use a USB-C Power Only port for video.
- **HDMI:** If using the HDMI port, the monitor must be powered first.
- **General:** Verify that the connection cables are correctly inserted and are high-quality. If unsure about

compatibility, contact customer support.

Q: Why does the screen extender display "No Signal"?

A: This usually occurs because your laptop may not have a USB-C or HDMI port that supports video output. If you are unsure about device compatibility or are experiencing problems, please contact customer support.

- **Warm Tip for HDMI:** To connect the HDMI port to the monitor side, you must power the monitor (you can use your laptop's USB-A port with a USB-A to USB-C cable, or a 5V/2A adapter if your laptop lacks a USB-A port).



Common troubleshooting steps for the FOPO S7.

Further Assistance

If you encounter issues not covered in this manual, please contact FOPO customer service.

SPECIFICATIONS

Feature	Specification
Model Number	S7
Screen Size	14 Inches
Resolution	1920 x 1200 Pixels (FHD 1200P)
Aspect Ratio	16:10
Refresh Rate	60 Hz
Contrast Ratio	1000:1
View Angle	178°
Panel Type	IPS
Screen Surface	Matte

Product Dimensions	1.55 x 13.62 x 8.62 inches
Item Weight	3.52 pounds
Total USB Ports	4 (USB-C full function, Mini HDMI)

WARRANTY AND SUPPORT

For warranty information and customer service, please refer to the official FOPO website or contact their support team directly.

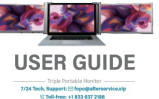
FOPO aims to provide prompt assistance and typically responds to inquiries within 24 hours.

You can find additional support and contact information on the [FOPO Store on Amazon](#).

FOPO 14" Triple Monitor Laptop Screen Extender User Manual | Model S7

© 2024 FOPO. All rights reserved.

Related Documents - S7

	<p>FOPO S16 Triple Portable Monitor: Connection Guide and FAQs</p> <p>Comprehensive guide on how to connect the FOPO S16 triple portable monitor to your laptop, including port identification, connection methods, and answers to frequently asked questions. Learn about compatibility and troubleshooting.</p>
	<p>FOPO S12 Triple Portable Monitor User Guide</p> <p>This user guide introduces the FOPO S12 Triple Portable Monitor, a device designed to expand laptop screen real estate for increased productivity. It covers essential information for setup, connection, and operation, including key features, connectivity options, technical specifications, and support contact details.</p>
	<p>FOPO S17 Portable Triple Monitor User Guide</p> <p>Explore the FOPO S17 Portable Triple Monitor with this comprehensive user guide. Learn about setup, connection methods (Type-C, HDMI), laptop compatibility, display configuration for Windows/macOS, OSD settings, and troubleshooting tips to maximize your productivity.</p>

<p>USER'S GUIDE</p>  <p>Notice: 1. Connect the USB-C data cable securely connected to the device interface. 2. This product supports the function of USB-C charging and video, integrated audio, and video output function. Please connect the monitor to the host device via an external USB-C power supply. 3. Compatible with Windows and Mac OS systems.</p>	<p>S7 Portable Dual-Screen Laptop Monitor User's Guide</p> <p>User's guide for the S7 Portable Dual-Screen Laptop Monitor, detailing product introduction, connection methods, display settings, OSD settings, and FAQs.</p>
 <p>封面 封底</p>	<p>FOPO S16 Triple Portable Monitor: Connection Guide and FAQs</p> <p>Comprehensive guide on how to connect the FOPO S16 triple portable monitor to your laptop, including port identification, connection methods, and answers to frequently asked questions. Learn about compatibility and troubleshooting.</p>
	<p>FOPO S12 Triple Portable Monitor User Guide</p> <p>This user guide introduces the FOPO S12 Triple Portable Monitor, a device designed to expand laptop screen real estate for increased productivity. It covers essential information for setup, connection, and operation, including key features, connectivity options, technical specifications, and support contact details.</p>