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siaviala siaviala-S6 Monitor

siaviala 15.6" FHD Portable Laptop Screen Extender User Manual

Model: siaviala-S6 Monitor

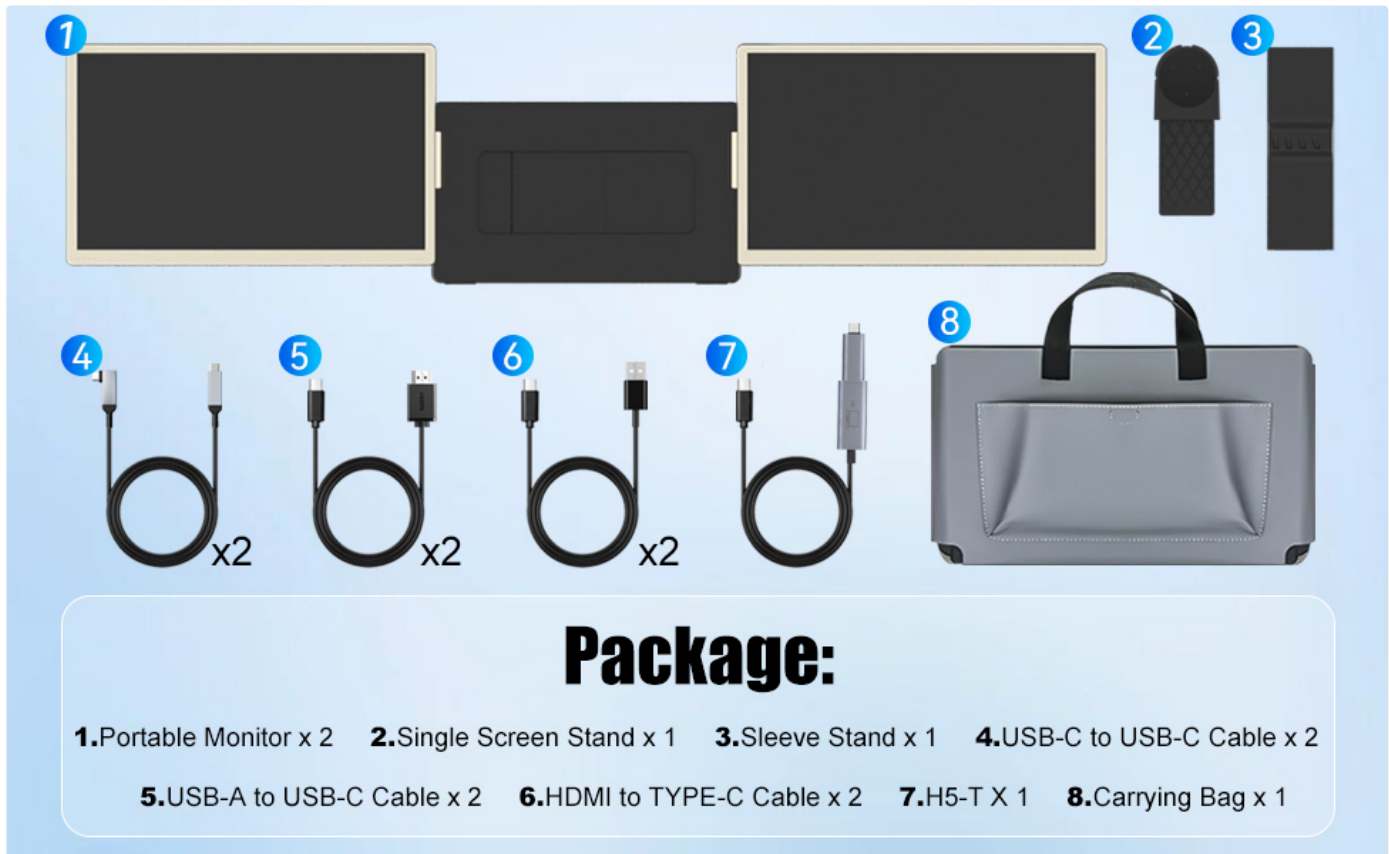
1. INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient use of your siaviala 15.6" FHD Portable Laptop Screen Extender. Please read this manual thoroughly before operating the device and retain it for future reference.

Package Contents

Verify that all items are present in the package:

- Portable Monitor x 2
- Single Screen Stand x 1
- Sleeve Stand x 1
- USB-C to USB-C Cable x 2
- USB-A to USB-C Cable x 2
- HDMI to Type-C Cable x 2
- H5-T Hub x 1
- Carrying Bag x 1



Package:

- 1. Portable Monitor x 2 2. Single Screen Stand x 1 3. Sleeve Stand x 1 4. USB-C to USB-C Cable x 2
- 5. USB-A to USB-C Cable x 2 6. HDMI to TYPE-C Cable x 2 7. H5-T X 1 8. Carrying Bag x 1

Image: Contents of the siaviala S6 Monitor package, including two portable monitors, various cables (USB-C to USB-C, USB-A to USB-C, HDMI to Type-C), stands, an H5-T Hub, and a carrying bag.

2. SETUP INSTRUCTIONS

Follow these steps to set up your siaviala S6 Monitor.

2.1 Attaching the Monitors to Your Laptop

The siaviala S6 Monitor is designed to attach to laptops ranging from 13 to 17.3 inches. The main unit features a central bracket that secures to the top of your laptop screen.



Image: A laptop with the siaviala S6 Monitor attached, showing the two external screens extended on either side of the main laptop display.

Step 1: Position the Central Bracket

Carefully place the central bracket of the extender over the top edge of your laptop screen. Ensure it is centered and stable.

Step 2: Extend Side Monitors

Gently slide out the two side monitors from the central unit. They should extend smoothly to either side of your laptop screen.

Step 3: Adjust for Stability

The extender includes a kickstand or support plate at the back to provide additional stability. Adjust this support to ensure the entire setup is balanced and secure on your work surface.

Effectively improve your work 300% efficiency



Image: Rear view of the siaviala S6 Monitor attached to a laptop, showing the adjustable stand and the carbon fiber texture on the back of the monitors.

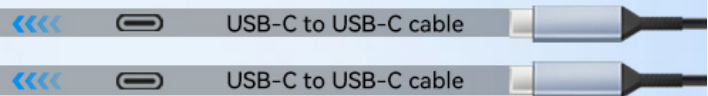
2.2 Connection Methods

The siaviala S6 Monitor offers multiple connection options. Ensure your laptop has the necessary ports.

TYPE-C + TYPE-C



If your laptop has 2 fully functional Type-C ports, use 2 Type-C cables to connect the extender. Type-C data cable should be plugged into two Type-C ports on the back of the monitor, not HDMI ports.



HOW TO CONNECT ?

TYPE-C HDMI and USB-A



If your laptop has only one Type-C port, connect one monitor with a Type-C cable and the other with an HDMI and USB cable. Make sure the HDMI cable connects to the USB-C with DP port on the extender.

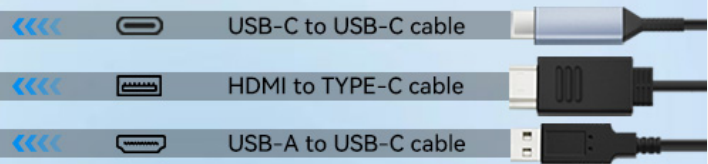


Image: Diagram illustrating two connection methods for the siaviala S6 Monitor. Method 1 shows connecting two monitors via two full-featured USB-C cables. Method 2 shows connecting one monitor via a Type-C cable and the other via an HDMI to Type-C cable and a USB-A to USB-C cable for power.

Method 1: Type-C Connection (Recommended for full functionality)

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 your laptop to the USB-C port on the back of the **left** monitor.
2. Connect a second USB-C to USB-C cable from your laptop to the USB-C port on the back of the **right** monitor.

This method provides both video signal and power through a single cable per monitor.

Method 2: Type-C, HDMI, and USB-A Connection

If your laptop has one full-featured USB-C port and an HDMI port, or limited USB-C ports:

1. For the first monitor: Connect a USB-C to USB-C cable from your laptop's full-featured USB-C port to the USB-C port on one of the monitors.
2. For the second monitor:
 - Connect an HDMI to Type-C cable from your laptop's HDMI port to the Type-C port on the second monitor.
 - Connect a USB-A to USB-C cable from your laptop's USB-A port to the power-only USB-C port on the second monitor to supply power.

Note: The USB-A to USB-C cable is for power supply only and does not transmit video data.

H5-T Hub: For Windows and Mac OS (M1, M2, M3) laptops with compatibility issues or limited ports, the included H5-T Hub can convert a USB-A/Type-C transmission port on your laptop into a video port.

3. OPERATING INSTRUCTIONS

3.1 Powering On/Off

The monitors will typically power on automatically once connected to a powered laptop. To manually power off or on, use

the multi-function button located on the side of each monitor.

3.2 Display Modes

The siaviala S6 Monitor supports various display configurations:

- **Extended Mode:** Each monitor displays a separate portion of your desktop, expanding your workspace.
- **Mirror Mode:** Each monitor duplicates your laptop's display.
- **Single Screen Mode:** Use one or both monitors independently, detached from the central bracket, with their own stands.



Image: Various configurations of the siaviala S6 Monitor, including extended mode, mirrored mode, and individual screen setups, demonstrating its versatility for different tasks.

3.3 Adjusting Display Settings

Each monitor features multi-function buttons that allow independent adjustment of settings such as brightness, contrast, and sound volume.

- Press the **Menu** button to access the On-Screen Display (OSD) menu.
- Use the **Up/Down** buttons to navigate through menu options.
- Press the **Enter** button to select an option or confirm a setting.
- Press the **Exit** button to leave the OSD menu.

For detailed display settings, refer to your laptop's operating system display preferences (e.g., Windows Display Settings, macOS System Preferences).

3.4 Screen Rotation and Flexibility

The monitors can be rotated horizontally and vertically to suit your viewing preferences and workspace setup.

Rotation Screen for All Size Laptops



Image: The siaviala S6 Monitor demonstrating its flexibility with 90-degree vertical rotation and 230-degree horizontal swivel, allowing for various viewing angles and orientations.

The monitors can rotate up to 90 degrees vertically and 230 degrees horizontally. This allows for portrait mode viewing or sharing content with others.

4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your siaviala S6 Monitor.

4.1 Cleaning the Screens

- Always power off and disconnect the monitors before cleaning.
- Use a soft, lint-free cloth, such as a microfiber cloth, to gently wipe the screen surface.
- For stubborn marks, lightly dampen the cloth with water or a screen-safe cleaning solution. Do not spray liquid directly onto the screen.
- Avoid using harsh chemicals, abrasive cleaners, or alcohol-based solutions, as these can damage the screen coating.

4.2 General Care

- Store the monitors in the provided carrying bag when not in use or during travel to protect them from scratches and impacts.
- Avoid placing heavy objects on the monitors.
- Keep the monitors away from extreme temperatures, direct sunlight, and high humidity.
- Ensure cables are not bent sharply or tangled to prevent damage.

5. TROUBLESHOOTING

If you encounter issues with your siaviala S6 Monitor, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
No Signal / Black Screen	<ul style="list-style-type: none"> Incorrect cable connection. Insufficient power supply. Laptop display settings not configured. Incompatible USB-C port (not full-featured). 	<ul style="list-style-type: none"> Ensure all cables are securely connected to the correct ports (video-enabled USB-C or HDMI + power USB-A). If using USB-A for power, ensure it's connected. Try a different USB port on your laptop. Check your laptop's display settings (e.g., Windows: Windows Key + P to cycle display modes; macOS: System Settings > Displays). If your laptop's USB-C port does not support video output, use the HDMI to Type-C cable and a separate USB-A to USB-C for power, or utilize the H5-T Hub.
Only one monitor works	<ul style="list-style-type: none"> One monitor not receiving signal or power. Laptop port limitations. 	<ul style="list-style-type: none"> Verify connections for the non-working monitor. Swap cables to test if the cable or port is faulty. Ensure your laptop has enough video output ports or power delivery capabilities for two external monitors. The H5-T Hub may be required.
"Power Saving Mode" message	<ul style="list-style-type: none"> No video signal detected. Insufficient power. 	<ul style="list-style-type: none"> Check video cable connections. Ensure the monitor is receiving adequate power. If using USB-A for power, try a different USB-A port or a powered USB hub.
Image quality issues (blurry, distorted)	<ul style="list-style-type: none"> Incorrect resolution setting. Faulty cable. 	<ul style="list-style-type: none"> Adjust the display resolution in your laptop's settings to 1920x1080. Try a different cable.
Audio not working from monitor speakers	<ul style="list-style-type: none"> Audio output not selected. Volume too low. 	<ul style="list-style-type: none"> In your laptop's sound settings, ensure the siaviala S6 Monitor is selected as the audio output device. Increase the volume using the monitor's multi-function buttons or your laptop's volume controls.

If these solutions do not resolve the issue, please contact siaviala customer support.

6. SPECIFICATIONS

Feature	Detail

Feature	Detail
Model Number	siaviala-S6 Monitor
Screen Size	15.6 inches (each monitor)
Resolution	1920 x 1080 (FHD 1080p)
Aspect Ratio	16:9
Image Brightness	300 cd/m ²
NTSC Color Gamut	80%
Screen Surface	Matte
Refresh Rate	60 Hz
Speakers	Integrated
Connectivity	USB-C (full-featured), HDMI, USB-A (for power)
Compatible Laptop Size	13 - 17.3 inches
Product Dimensions	1.5 x 8 x 5 inches (folded)
Item Weight	5.26 pounds
Manufacturer	Shenzhen Baijiayoupu Technology Co., Ltd
Date First Available	May 2, 2024

For detailed energy information, please refer to the EPREL database:<https://eprel.ec.europa.eu/qr/2189415>

7. WARRANTY AND SUPPORT

The siaviala S6 Monitor comes with a one-year warranty from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use.

What the Warranty Covers:

- Defects in materials and workmanship.
- Functional failures not caused by misuse or accidental damage.

What the Warranty Does Not Cover:

- Damage caused by accidents, abuse, misuse, liquid contact, fire, or other external causes.
- Damage caused by operating the product outside the published guidelines.
- Damage caused by service performed by anyone who is not a representative of siaviala or an authorized service provider.
- Cosmetic damage, including but not limited to scratches, dents, and broken plastic on ports.

Customer Support:

For technical assistance, warranty claims, or any questions regarding your product, please contact our dedicated support team:

- **Email:** marinocormack@outlook.com
- **Phone:** 004076851176
- Our support team is available 24/7/365 to provide assistance.

Please have your purchase receipt and product model number (siaviala-S6 Monitor) ready when contacting support.

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