Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus 11-in-1 Docking Station and Blade 6-in-1 USB C Power Strip User Manual

Baseus 11-in-1 Docking Station and Blade 6-in-1 Power Strip

Baseus 11-in-1 Docking Station and Blade 6-in-1 USB C Power Strip User Manual

INTRODUCTION

This manual provides detailed instructions for the Baseus 11-in-1 Docking Station and the Baseus Blade 6-in-1 USB C Power Strip. Please read this manual thoroughly before using the products to ensure proper operation and to maximize their functionality. Keep this manual for future reference.



Image: The Baseus 11-in-1 Docking Station and the Baseus Blade 6-in-1 USB C Power Strip shown together.

PRODUCT OVERVIEW

Baseus 11-in-1 Docking Station

The Baseus 11-in-1 Docking Station expands your device's connectivity with multiple ports for data transfer, display



Image: Detailed diagram illustrating the various ports on the Baseus 11-in-1 Docking Station, including HDMI, DisplayPort, USB-A, USB-C, Gigabit Ethernet, and Audio In/Out.

Key Features:

- Screen Lock Button: For quick display control.
- HDMI or DisplayPort (4K@60Hz): Multiple video outputs for extended displays.
- Power Input Port (100W): For powering the docking station and connected laptop.
- USB-A Data Ports (10Gbps & 480Mbps): High-speed and standard USB connectivity.

- Gigabit Ethernet (1Gbps): Stable wired network connection with WOL and PXE support.
- USB-C Data Port (10Gbps): High-speed USB-C data transfer.
- Audio In & Out: For headphones or microphones.
- Flexible Triple Display: Supports various multi-monitor configurations (HDMI1+HDMI2+DP, DP1+DP2+HDMI).
- Smart Digital Display: Shows real-time operation information for each port.



Image: A user working with a laptop connected to the Baseus Docking Station, driving three external monitors for an efficient triple display setup. Note: Windows systems support MST triple display. macOS does not. DP1.4 port supports extending to 3 different monitors, DP1.2 port supports maximum 2 external monitors.



Image: The Baseus Docking Station connected to a laptop and an external SSD, illustrating 10Gbps data transfer speed for large files.



Image: A close-up view of the Baseus Docking Station's smart digital display, showing icons and numbers indicating active ports and their status.

Baseus Blade 6-in-1 USB C Power Strip

The Baseus Blade 6-in-1 USB C Power Strip provides versatile power delivery and charging capabilities in a compact design, featuring AC outlets and multiple USB ports.

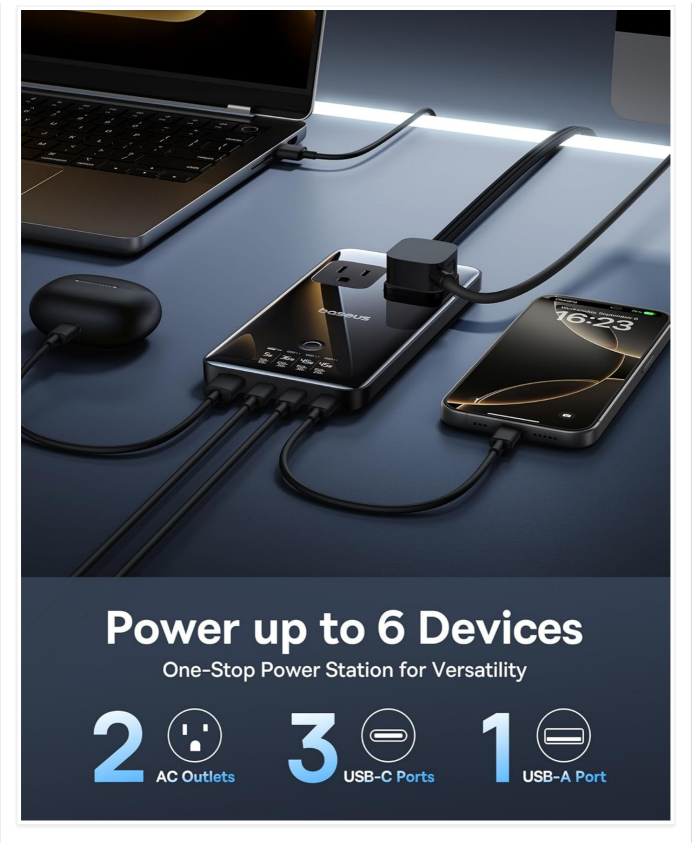


Image: The Baseus Blade 6-in-1 USB C Power Strip connected to a wall outlet and simultaneously charging a laptop, smartphone, and other devices.

Key Features:

- 2 AC Outlets: For standard electrical devices.
- 3 USB-C Ports: High-power delivery, including 140W PD 3.1 for fast charging.
- 1 USB-A Port: For standard USB charging.
- Super Slim Design: Portable and space-saving.
- Dynamic Display: Provides informative charging status at a glance.

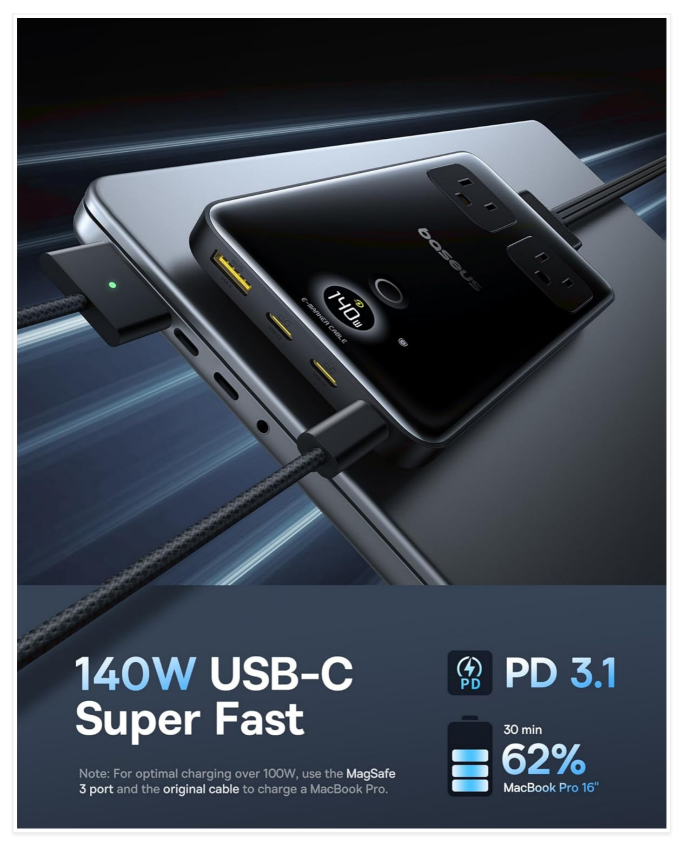


Image: The Baseus Blade 6-in-1 USB C Power Strip charging a MacBook Pro at 140W via USB-C PD 3.1, showing a rapid charge percentage. Note: For optimal charging over 100W, use the MagSafe 3 port and the original cable to charge a MacBook Pro.

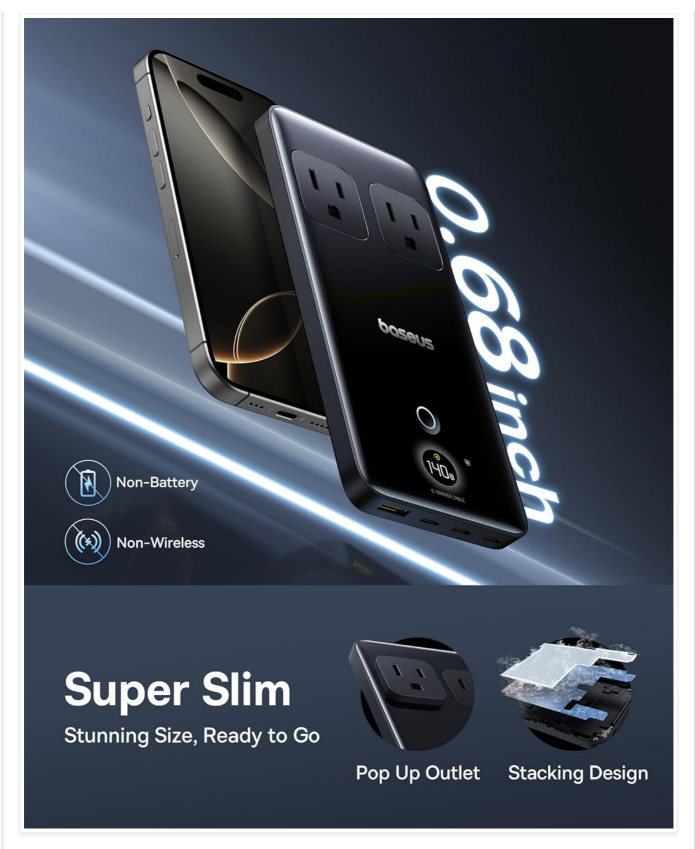


Image: The Baseus Blade 6-in-1 USB C Power Strip demonstrating its super slim profile, highlighting its portability and pop-up outlet design.



Image: A close-up of the Baseus Blade 6-in-1 USB C Power Strip's dynamic display, showing total power output and detailed power information for individual USB ports. Note: The screen lights up once the power strip is connected to a power source.

SETUP

Baseus 11-in-1 Docking Station Setup:

1. **Connect to Power:** Connect the docking station's power input port to a suitable power adapter (not included, typically 100W or higher for full functionality).

- Connect to Host Device: Use the integrated USB-C cable to connect the docking station to your laptop or compatible device's USB-C port.
- 3. **Connect Displays:** Connect your monitors to the HDMI and/or DisplayPort outputs on the docking station. Ensure your display cables are securely connected.
- 4. **Connect Peripherals:** Plug in your USB devices (keyboard, mouse, external drives) into the available USB-A and USB-C data ports.
- 5. **Connect Network:** For a wired internet connection, connect an Ethernet cable from your router/modem to the Gigabit Ethernet port on the docking station.
- 6. Connect Audio: If desired, connect headphones or speakers to the 3.5mm audio jack.

Baseus Blade 6-in-1 USB C Power Strip Setup:

- 1. **Connect to Wall Outlet:** Plug the power strip's AC plug into a standard wall power outlet. The dynamic display will illuminate.
- 2. Connect AC Devices: Plug your AC-powered devices into the two AC outlets.
- 3. **Connect USB Devices:** Connect your USB-C and USB-A charging cables to the respective ports on the power strip and then to your devices (laptops, smartphones, tablets, etc.).
- 4. Monitor Charging: Observe the dynamic display for real-time charging status and power output.

OPERATING INSTRUCTIONS

Using the Baseus 11-in-1 Docking Station:

- Display Configuration: After connecting monitors, access your operating system's display settings to
 configure extended, mirrored, or primary display modes. Windows systems support MST triple display. macOS
 does not natively support MST for triple extended displays; it typically supports mirrored or two extended
 displays.
- Screen Lock Button: Press the screen lock button on the top of the docking station to quickly turn off/on connected displays.
- Data Transfer: Utilize the 10Gbps USB-A and USB-C ports for high-speed data transfer with compatible external storage devices.
- Smart Digital Display: The front display provides visual feedback on which ports are active and their current status.

Using the Baseus Blade 6-in-1 USB C Power Strip:

- Power Delivery: The USB-C ports support Power Delivery (PD) protocols. For 140W charging, ensure your device and cable are PD 3.1 compatible.
- **Dynamic Display:** The display shows the total power output and individual port power consumption. This helps monitor charging efficiency and device status.
- **Pop-Up Outlets:** The AC outlets are designed to pop up for use and can be pushed down for a compact profile when not in use.

MAINTENANCE

Keep both products away from water, moisture, and extreme temperatures.

- Clean the surfaces with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Ensure proper ventilation around the devices, especially the docking station, to prevent overheating.
- Avoid dropping or subjecting the devices to strong impacts.
- When not in use for extended periods, disconnect the devices from power sources.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Docking Station: No display output.	Incorrect cable connection; driver issue; incompatible display settings; insufficient power.	Ensure all display cables are securely connected. Update graphics drivers. Check display settings on your host device. Ensure the docking station is connected to a sufficient power source. Try a different display port or cable.
Docking Station: USB devices not recognized.	Loose connection; power issue; driver issue.	Reconnect the USB device. Ensure the docking station is powered. Try a different USB port. Update USB drivers on your host device.
Docking Station: Network connection unstable.	Loose Ethernet cable; network driver issue.	Ensure the Ethernet cable is securely connected. Check your network settings. Update network drivers.
Power Strip: Devices not charging.	Power strip not plugged in; faulty cable; device not compatible with port.	Ensure the power strip is plugged into a live wall outlet. Check the charging cable for damage. Verify device compatibility with the specific USB port (e.g., PD requirements).
Power Strip: Dynamic display not lighting up.	No power to the power strip.	Ensure the power strip is securely plugged into a functional wall outlet. Check the wall outlet with another device.

SPECIFICATIONS

Baseus 11-in-1 Docking Station:

- Hardware Interface: USB
- Compatible Devices: Laptop, MacBook, Smartphone, Tablet, iPad, iPad Air, iPad Mini, iPad Pro, iPhone
- Number of Ports: 11 (various types)
- Video Output: HDMI (4K@60Hz), DisplayPort (4K@60Hz)
- **USB Data:** USB-A (10Gbps, 480Mbps), USB-C (10Gbps)
- Ethernet: Gigabit (1Gbps)

Audio: 3.5mm Audio In & OutPower Input: Up to 100W

Baseus Blade 6-in-1 USB C Power Strip:

• AC Outlets: 2

USB-C Ports: 3 (with PD 3.1, up to 140W)

USB-A Ports: 1Color: Black

WARRANTY AND SUPPORT

Baseus products are designed for reliability and performance. For specific warranty information, please refer to the warranty card included with your purchase or visit the official Baseus website. If you encounter any issues or require technical assistance, please contact Baseus customer support through their official channels. Please have your product model and purchase information ready when contacting support.

Related Documents - 11-in-1 Docking Station and Blade 6-in-1 Power Strip



Baseus Spacemate 11-in-1 Docking Station User Manual

Comprehensive user manual for the Baseus Spacemate 11-in-1 Docking Station, detailing its features, connectivity options, macOS and Windows compatibility, video output modes, and troubleshooting FAQs. Includes installation guides for DisplayLink drivers.



Baseus WKWG000003, WKWG000103: 6-in-1 USB-C Hub Docking Station User Manual

Discover the Baseus WKWG000003 and WKWG000103, a 6-in-1 USB-C hub docking station designed to boost productivity for Type-C laptops. It offers high-definition display expansion, USB 3.0, Gigabit Ethernet, and PD charging, enhancing the user's workspace and workflow. Compatible with MacBook and other Type-C devices.



Baseus Working Station Three-Screen Multifunctional Type-C HUB Adapter User Manual

User manual for the Baseus Working Station Three-Screen Multifunctional Type-C HUB Adapter. Learn about its specifications, features, connectivity options including HDMI, USB 3.0, USB-C, Ethernet, SD/TF card reader, and audio jack. Includes guides for multi-screen display setup on Mac OS and Windows systems, and resolution compatibility.

