

Manuals+

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

manuals.plus /

› [Baseus](#) /

› [Baseus 9-in-1 USB C Hub Docking Station and 65W USB C Wall Charger User Manual](#)

Baseus B0CWRHT97

Baseus 9-in-1 USB C Hub Docking Station & 65W USB C Wall Charger User Manual

Model: B0CWRHT97

INTRODUCTION

Thank you for choosing the Baseus 9-in-1 USB C Hub Docking Station and 65W USB C Wall Charger. This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your new devices. Please read this manual carefully before use to ensure optimal performance and safety.

PRODUCT OVERVIEW: BASEUS 9-IN-1 USB C HUB DOCKING STATION

The Baseus 9-in-1 USB C Hub Docking Station expands your laptop's connectivity, offering multiple ports for various peripherals and external displays.

Key Features:

- **Dual HDMI Output:** Supports up to 4K@120Hz for a single display and 4K@30Hz for dual displays, enabling mirror or extend modes.
- **Gigabit Ethernet:** Provides a stable 1000Mbps wired network connection.
- **100W Power Delivery (PD):** Allows charging of your laptop (up to 85W) while using the hub.
- **USB Ports:** Includes USB 3.0 (500MB/s) and USB 2.0 (60MB/s) ports for data transfer and peripheral connection.
- **SD/TF Card Reader:** Supports data transfer up to 104MB/s for SD and TF cards.

Port Layout:

The docking station features a comprehensive array of ports designed for maximum utility.

9-in-1



Image: Baseus 9-in-1 USB C Hub Docking Station with labeled ports, showing PD (100W), HDMI 1 (4K@120Hz), HDMI 2 (4K@30Hz), TF (104MB/s), SD (104MB/s), USB 2.0 (60MB/s), and two USB 3.0 (500MB/s) ports.

PRODUCT OVERVIEW: BASEUS 65W USB C WALL CHARGER

The Baseus 65W USB C Wall Charger is a compact and powerful charging solution for multiple devices.

Key Features:

- **65W Max Output:** Delivers optimal power to charge various devices at full speed, including laptops.

- **3-Port Design:** Allows simultaneous charging of up to three devices.
- **Fast Charging:** Supports multiple fast-charging protocols, including 45W Samsung Super Fast Charging, charging an iPhone 14/14 Pro up to 50% in 25 minutes.
- **Foldable & Portable:** Compact GaN technology design for easy portability.

65W Max Output for USB-C Port



Image: Baseus 65W USB C Wall Charger connected to a MacBook Pro 13, indicating 2 hours to full charge.

Charge Three at Once



Image: Baseus 65W USB C Wall Charger charging a laptop, earbuds, and a smartphone simultaneously.

Foldable, Portable 53% Smaller



Image: Baseus 65W USB C Wall Charger, folded, next to a smartphone, illustrating its portable and compact design.

One-charger Solution for Most



For Apple



iPhone 6-15 Series



iPad Pro/iPad Air/
iPad Mini



Macbook Air/
Macbook Pro



Apple Watch 6/
SE/3



Airpods /
Airpods Pro

For Samsung & More



Galaxy S8 - S23
Ultra Series



Note 7 - 20+
Series



Z Fold2 / Z Flip



Google Phones



LG Phones



Nintendo Switch Dock

Image: Baseus 65W USB C Wall Charger with a list of compatible devices including Apple (iPhone 6-15 Series, iPad Pro/Air/Mini, MacBook Air/Pro, Apple Watch, Airpods) and Samsung & More (Galaxy S8-S23, Note 7-20+, Z Fold/Flip, Google Phones, LG Phones, Nintendo Switch Dock).

SETUP INSTRUCTIONS

Setting up the Docking Station:

1. **Connect to Laptop:** Plug the USB-C cable from the docking station into a compatible USB-C port on your laptop. Ensure your laptop's USB-C port supports video output (DisplayPort Alternate Mode) and power delivery for full

functionality.

2. Connect External Monitors:

- For a single display: Connect an HDMI cable from your monitor to either HDMI 1 or HDMI 2 port on the docking station.
- For dual displays: Connect HDMI cables from both monitors to HDMI 1 and HDMI 2 ports on the docking station.

3. Connect Ethernet (Optional): Plug an Ethernet cable from your router/modem into the RJ45 Gigabit Ethernet port on the docking station.

4. Connect USB Peripherals (Optional): Plug your USB devices (e.g., mouse, keyboard, external hard drive) into the available USB 3.0 or USB 2.0 ports.

5. Insert SD/TF Cards (Optional): Insert your SD or TF memory cards into the corresponding slots for data access.

6. Connect Power Delivery (Optional but Recommended): For optimal performance and to charge your laptop, connect your laptop's original USB-C power adapter to the PD (Power Delivery) USB-C port on the docking station.

Dual Monitor 4K Output



Image: Laptop connected to two external monitors via the docking station, showing dual 4K output in extended mode.



Up to **1000** Mbps

Stable Gigabit Ethernet

Image: Baseus docking station connected to a laptop and an Ethernet cable, illustrating a stable Gigabit Ethernet connection.



Image: Baseus docking station connected to a laptop, showing 100W power input to the hub and 85W power delivery to the laptop.

Using the 65W USB C Wall Charger:

1. **Plug into Wall Outlet:** Extend the foldable prongs and plug the charger into a standard AC wall outlet.
2. **Connect Devices:** Use appropriate USB-C or USB-A charging cables to connect your devices to the charger's output ports.
3. **Simultaneous Charging:** The charger can power up to three devices concurrently. The power distribution will adjust based on the connected devices' requirements.

OPERATING INSTRUCTIONS

Display Modes (Docking Station):

- **Mirror Mode:** Your laptop's display is duplicated on the external monitor(s). This is useful for presentations.
- **Extend Mode:** Your desktop is extended across multiple screens, allowing you to have different applications open on different monitors. This enhances productivity.

To configure display settings, access your operating system's display preferences (e.g., Windows Display Settings, macOS System Settings > Displays).

Data Transfer:

- **USB Ports:** Connect USB flash drives, external hard drives, or other USB devices to the USB 3.0 ports for high-speed data transfer (up to 5Gbps) or to USB 2.0 ports for standard speeds (up to 480Mbps).
- **SD/TF Card Reader:** Insert your memory cards into the appropriate slots. They will appear as removable drives on your computer, allowing you to transfer files.

Network Connection:

Once the Ethernet cable is connected to the docking station and your router, your laptop should automatically detect the wired network connection. If not, check your network settings.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the surfaces of the docking station and charger. Do not use liquid cleaners or aerosols.
- **Storage:** Store the devices in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping or subjecting the devices to strong impacts. Do not attempt to disassemble or modify the products.
- **Cable Management:** Ensure cables are not excessively bent or tangled to prevent damage.

TROUBLESHOOTING

Docking Station Issues:

- **No Display on External Monitor:**
 - Ensure your laptop's USB-C port supports DisplayPort Alternate Mode.
 - Check all HDMI cable connections.
 - Verify monitor input source is set correctly (e.g., HDMI 1, HDMI 2).
 - Update your laptop's graphics drivers.
 - Try restarting your laptop.
- **No Power Delivery to Laptop:**
 - Ensure your laptop's USB-C port supports Power Delivery.
 - Confirm your laptop's original power adapter is connected to the PD port on the docking station.
 - Check if the power adapter is functioning correctly.
- **USB Devices Not Recognized:**
 - Try connecting the USB device directly to your laptop to confirm it works.

- Ensure the docking station is properly connected to your laptop.
 - If using a high-power USB device, ensure the docking station is receiving external power via its PD port.
- **Slow Ethernet Speed:**
 - Check the Ethernet cable for damage.
 - Ensure your router/modem is providing a stable connection.
 - Update your laptop's network drivers.

Wall Charger Issues:

- **Device Not Charging:**
 - Ensure the charger is securely plugged into a working wall outlet.
 - Try a different charging cable.
 - Test with a different device to isolate the issue.
- **Slow Charging:**
 - Ensure your device and cable support fast charging.
 - If multiple devices are connected, the power output is shared, which may reduce individual charging speeds.

SPECIFICATIONS

Baseus 9-in-1 USB C Hub Docking Station:

- **Brand:** Baseus
- **Hardware Interface:** USB, USB Type C, HDMI, Ethernet, SD, TF
- **HDMI Output:** 2 ports (HDMI 1: up to 4K@120Hz; HDMI 2: up to 4K@30Hz)
- **Ethernet:** 1000Mbps Gigabit LAN
- **Power Delivery:** 100W input (up to 85W to laptop)
- **USB Ports:** 2x USB 3.0 (5Gbps), 1x USB 2.0 (480Mbps)
- **Card Reader:** SD, TF (up to 104MB/s)
- **Compatible Devices:** MacBook Pro, other USB-C laptops supporting DP Alt Mode and PD
- **Operating System:** macOS, Windows (requires compatible USB-C port)
- **Material:** Plastic, Silicone

Baseus 65W USB C Wall Charger:

- **Brand:** Baseus
- **Max Output:** 65W
- **Ports:** 3 (USB-C, USB-A)
- **Technology:** GaN (Gallium Nitride)
- **Features:** Foldable prongs, portable
- **Fast Charging Protocols:** Supports PD, QC, PPS, AFC, FCP, SCP, etc.

WARRANTY AND SUPPORT

Baseus products come with a standard manufacturer's warranty. For specific warranty details, please refer to the warranty card included with your product or visit the official Baseus website. If you encounter any issues or require technical

assistance, please contact Baseus customer support through their official channels or the retailer where you purchased the product.

Please retain your proof of purchase for warranty claims.