Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus USB C to HDMI Adapter, 4K@60Hz USB C Docking Station, 7 in 1 USB C Hub with 3 USB-A, PD 100W, TF/SD Card Reader, Compatible for iPhone 15/Mac/Dell/Acer/HP/ASUS/Steam Deck/Rog Ally

Baseus WKWG060013

Baseus USB C to HDMI Adapter, 4K@60Hz USB C Docking Station, 7 in 1 USB C Hub

Model: WKWG060013

INTRODUCTION

The Baseus 7-in-1 USB C Hub is a versatile docking station designed to expand the connectivity of your USB-C enabled devices. It integrates essential ports for display output, high-speed data transfer, memory card access, and power delivery, streamlining your workspace and enhancing productivity.



Image: The Baseus 7-in-1 USB C Hub, showcasing its compact design and multiple ports including USB-A, HDMI, and card slots, with various peripherals connected.

PRODUCT FEATURES

7-in-1 Design

This USB hub provides comprehensive connectivity with 1 HDMI port, 3 USB 3.0 ports, 1 SD/TF card slot, and 1 USB-C Power Delivery (PD) port, enhancing your productivity.



Image: A visual representation of the hub's 7-in-1 design, highlighting its various ports and their functions, such as TF/SD Card, 4K@60Hz HDMI, PD 100W, and 5Gbps USB 3.0 ports.

4K@60Hz Ultra Clarity

Experience superior visual quality with support for maximum 4K@60Hz resolution via the HDMI port, also compatible with 1080P@120Hz for high refresh rate displays.

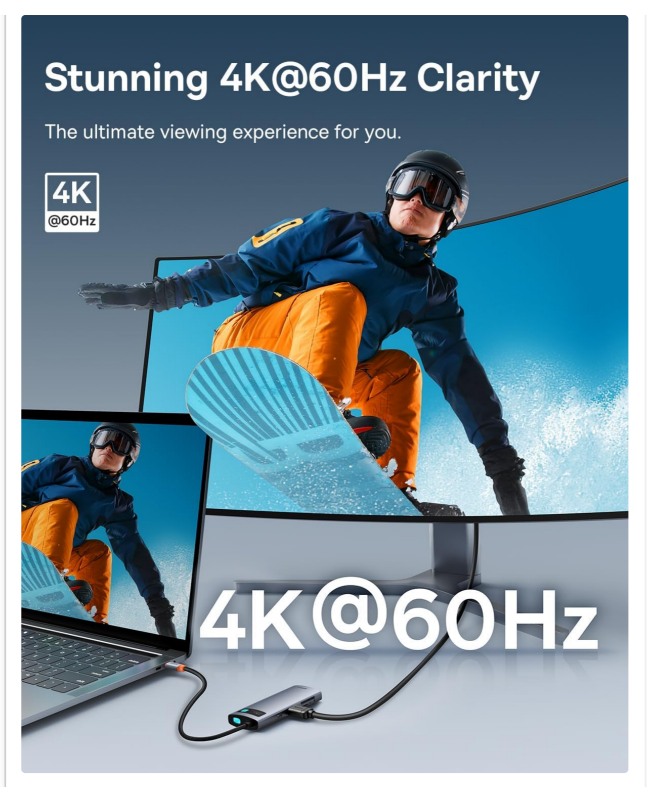


Image: A laptop connected to a large monitor via the Baseus hub, displaying a high-resolution image of a snowboarder, emphasizing the 4K@60Hz ultra clarity feature.

PD 100W Power Output

The USB-C PD port delivers up to 100W of power, allowing for rapid charging of your laptop. Note: An external power supply is required for laptop charging via the hub.

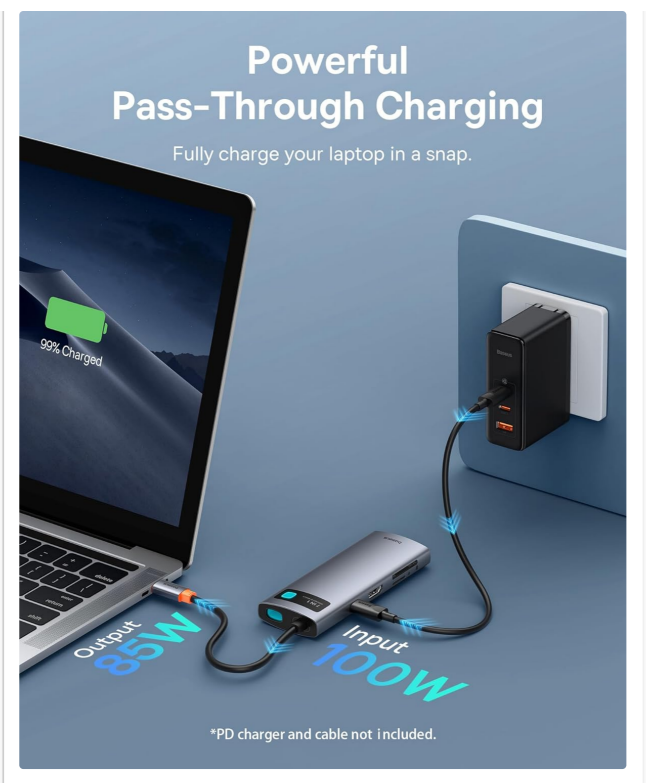


Image: A laptop connected to the Baseus hub, which is in turn connected to a wall charger, illustrating the 100W Power Delivery pass-through charging capability.

Super-Fast Data Transfer

Achieve data transfer speeds of up to 5Gbps with the USB 3.0 ports, enabling quick transfer of large files and images. The integrated SD/TF card slot provides convenient access to camera memory cards and is fully compatible with iPhone 15 series.

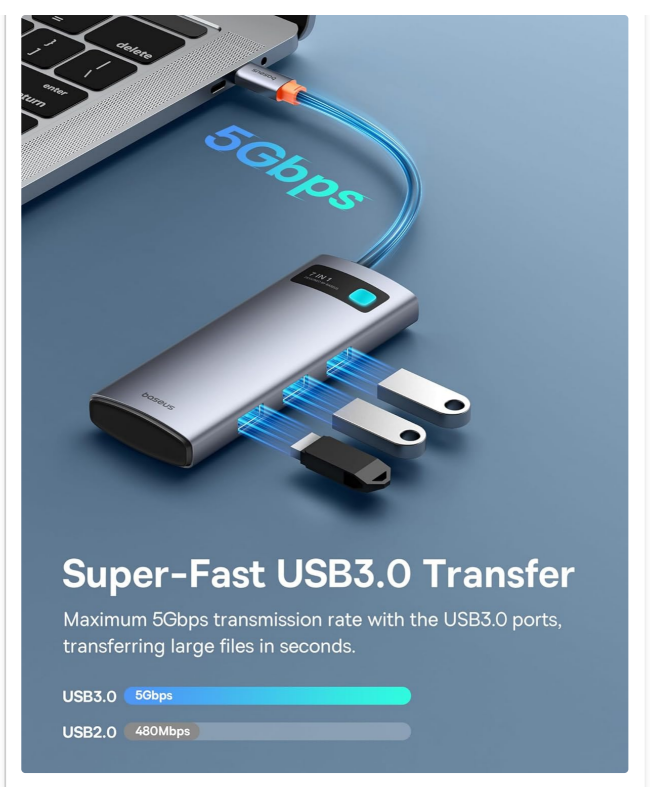


Image: A laptop connected to the Baseus hub, with multiple USB 3.0 devices plugged in, visually representing the superfast 5Gbps data transfer speeds.

Wide Compatibility

The Baseus USB-C hub is designed for broad compatibility with various USB-C devices and supports plugand-play functionality across multiple operating systems, including Windows, MacOS, Linux, and Vista.

Wide Compatibility

Plug and play for various systems and devices.

Notebook



For Apple



For Dell



For Lenovo



For Surface



For Samsung



For HP



For ASUS



For Acer

Pad/Phone



For iPad Pro/Air



For Galaxy Tab



For Surface Pro



For Samsung



For OnePlus

Game Console



For Steam Deck



For ROG Ally

Image: A comprehensive compatibility chart displaying various laptops (Apple, Dell, Lenovo, Surface, Samsung, HP, ASUS, Acer), tablets/phones (iPad Pro/Air, Galaxy Tab, Surface Pro, iPhone, OnePlus, Samsung), and game consoles (Steam Deck, ROG Ally) that are compatible with the Baseus hub.

PACKAGE CONTENTS

- Baseus 7-in-1 USB C Hub
- User Manual

SETUP GUIDE

1. Connecting to Your Device

Connect the integrated USB-C cable of the Baseus hub directly into an available USB-C port on your laptop, tablet, or smartphone. Ensure the connection is secure.

2. Connecting an External Display (HDMI)

Use a standard HDMI cable (not included) to connect your monitor or projector to the HDMI port on the Baseus hub. The hub supports up to 4K@60Hz resolution. Your device should automatically detect the external display. If not, adjust display settings in your operating system.

Image: A laptop connected to a large external display through the Baseus hub, illustrating the capability for 4K@60Hz screen casting.

3. Connecting USB Peripherals

Plug your USB-A devices, such as keyboards, mice, external hard drives, or USB flash drives, into the three USB 3.0 ports on the hub. These ports support data transfer speeds of up to 5Gbps.

4. Using SD/TF Card Slots

Insert your SD or TF (MicroSD) memory cards into the corresponding slots on the hub to access photos and videos. The hub allows for fast reading of your memory cards.

5. Power Delivery

To charge your laptop or other compatible device through the hub, connect a USB-C power adapter (not included) to the USB-C PD port on the hub. The hub supports up to 100W power input, with approximately 85W delivered to the connected device after hub power consumption.

OPERATING INSTRUCTIONS

Display Modes

When connecting an external display via HDMI, your operating system typically offers different display modes:

- Mirror Mode: Duplicates your primary screen onto the external display.
- Extend Mode: Extends your desktop across both screens, allowing for more workspace.

Adjust these settings through your device's display preferences (e.g., System Preferences on macOS, Display Settings on Windows).

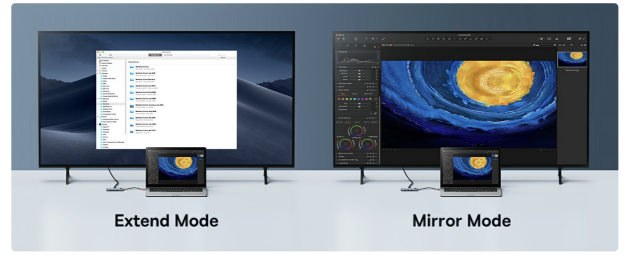


Image: A visual comparison of Extend Mode and Mirror Mode when a laptop is connected to an external monitor via the Baseus hub.

Data Transfer

The USB 3.0 ports and SD/TF card slots enable rapid data transfer. Simply plug in your storage devices or memory cards, and they will appear as removable drives on your computer. Drag and drop files as needed for guick and efficient transfers.



Image: A graphic illustrating the high-speed data transfer capability of the USB 3.0 ports, showing 5Gbps transfer rates for files.

Charging

When a power adapter is connected to the PD port, the hub will pass through power to your connected laptop or device. This allows you to use all hub functions while simultaneously charging your primary device, ensuring uninterrupted workflow.



Image: A laptop connected to the Baseus hub, which is receiving 100W power input and delivering 85W output to the laptop, demonstrating the PD 100W pass-through charging feature.

MAINTENANCE

To ensure the longevity and optimal performance of your Baseus USB C Hub, follow these maintenance guidelines:

- Cleaning: Use a soft, dry cloth to wipe the surface of the hub. Avoid using liquid cleaners or aerosols, as they may damage the device.
- Storage: Store the hub in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping or subjecting the hub to strong impacts. Do not attempt to disassemble or modify the device.
- Heat Dissipation: The hub is designed with superb heat dissipation technology. Ensure it is placed in a

well-ventilated area during prolonged use to prevent overheating.



Image: The Baseus hub depicted on a cool, textured background, highlighting its superb heat dissipation capabilities, which are enhanced by Baseus BCT temperature control technology.

TROUBLESHOOTING

1. No Display Output:

- Ensure the HDMI cable is securely connected to both the hub and the monitor.
- Verify that your device's USB-C port supports video output (DisplayPort Alternate Mode).
- Check your device's display settings to ensure the external monitor is detected and configured correctly.
- Try a different HDMI cable or monitor if possible.

2. USB Devices Not Recognized:

- Ensure the USB device is properly inserted into the hub's USB 3.0 port.
- Try connecting the USB device directly to your computer to confirm it functions independently.
- Some high-power USB devices may require an external power source for the hub (via the PD port) to function correctly.

3. Slow Data Transfer Speed:

- Ensure you are using USB 3.0 compatible devices and cables for optimal speeds.
- Verify that your computer's USB-C port supports USB 3.0 or higher.
- Avoid connecting too many power-hungry devices simultaneously to the hub.

4. Charging Issues (PD Port):

- Ensure your USB-C power adapter is connected to the hub's PD port and is functioning correctly.
- Verify that your power adapter provides sufficient wattage (e.g., 65W or 100W) for your laptop.
- Check the charging cable for any damage.

5. Hub Overheating:

- It is normal for the hub to become warm during heavy use, especially when charging or driving a 4K display.
- Ensure the hub is placed in a well-ventilated area and not covered.
- If the hub becomes excessively hot, disconnect it and allow it to cool down before resuming use.

SPECIFICATIONS

Attribute	Detail
Product Dimensions	5.31 x 1.93 x 0.63 inches
Item Weight	3.88 ounces
Model Number	WKWG060013
Manufacturer	Baseus
Brand	Baseus
Color	Black
Hardware Interface	USB Type C, HDMI, USB 3.0, USB 2.0, Secure Digital Card
Special Feature	Plug and Play
Compatible Devices	iPhone 15 Series / ASUS ROG Ally / Steam Deck / MacBook / MacBook Pro(2021/2020/2019/2018); Macbook Air 2018-2020, Mac mini 2018-2020, iPad Pro/ Air 2018/2020, iPad mini 6; Dell XPS 9380/ XPS 13 9365/ XPS 15 2018; Dell Latitude E7370/ E7470/ E7480/ Dell Latitude 13 7000/ E7370L/ New XPS 15 i7 Lenovo Yoga 720-13IKB/Yoga 910; Yoga15 Thinkpad Ultrabook Pro; Thinkpad E590/ Thinkpad P72/ Lenovo C930; Microsoft Surface Book 2/ Surface Laptop 3; Surface Pro 7/ Surface Pro 8/ Surface Go; Galaxy Book Flex Alpha 2-in-1 13.3" QLED Touch-Screen Laptop; Galaxy Tab S5e/ Galaxy Tab S4; HP Spectre Laptop 13-af001TU/ Spectre x360 13t; Elitebook 840 G5 series/ Elitebook x360 1030 G3; Envy Geforce mx250/ Z book 15u G3 ASUS Zenbook UX330UA/ Zenbook Flip ux370u; Acer Aspire 5 2019; D17w3 Aspire c24-865; Samsung Galaxy S10+/ S10/ S9+/ S9/ S8+/ S8 Plus; Note 10/ 9/ 8

SAFETY INFORMATION

- Keep the device away from water, fire, and high-temperature environments.
- Do not expose the device to direct sunlight for extended periods.
- Avoid using the device in extremely dusty or dirty environments.
- Do not attempt to repair or modify the device yourself. Contact qualified service personnel for assistance.
- Keep out of reach of children.

WARRANTY AND SUPPORT

Baseus products are manufactured to the highest quality standards. For specific warranty details and support inquiries, please refer to the warranty card included with your product or visit the official Baseus website. Please retain your proof of purchase for warranty claims.

Related Documents - WKWG060013



Baseus 7-in-1 USB-C Hub Docking Station: HDMI, PD 100W, USB 3.0, SD/TF Reader

User manual and product overview for the Baseus Metal Micro-light Series 7-in-1 USB-C Hub. Details features like 4K@60Hz HDMI, 100W Power Delivery, USB 3.0 ports, and card reader compatibility for laptops, tablets, and gaming 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.



Baseus Enjoyment Series Type-C Notebook HUB Adapter User Manual

User manual for the Baseus Enjoyment Series Type-C Notebook HUB Adapter (Model: C-C3UEHVMSDC35). This versatile hub expands laptop connectivity with USB 3.0 ports, HDMI/VGA, SD/MicroSD card reader, Gigabit Ethernet, and PD charging. Learn about its features, specifications, and usage.



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

Comprehensive user manual for the Baseus Working Station Three-Screen Multifunctional Type-C HUB Adapter, covering product introduction, specifications, port functions, usage instructions for various devices, system compatibility (macOS, Windows), display configurations, and resolution details.



Baseus UnionJoy 17-Port USB-C Hub Adapter User Manual

Explore the features and specifications of the Baseus UnionJoy 17-Port Three-Screen Multifunctional Type-C HUB Adapter. This user manual provides detailed instructions, setup guides, and troubleshooting tips for enhancing your connectivity.



Baseus StarJoy 8-Port Type-C HUB Adapter User Manual

Comprehensive user manual for the Baseus StarJoy 8-Port Type-C HUB Adapter (Model BS-OH101), detailing its specifications, port functions, usage instructions, and troubleshooting tips for various devices and operating systems.