# Custom dual usb c Hub adapter Dock 6-in-1 HDTV Dock Customizable USB Hubs for mackbook

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 500 Pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram

china

subosen

RU6A-CT

Color Box

5-8 workdays

200000PCS/month

**RoHS CE FCC** 

USD 5-20/PCS

Supply Ability:



## **Product Specification**

- Interface Type:
- Application:

• Material:

• Function:

Interface:

• Highlight:

Color:

- USB 3.0 Type-C Enabled Devices
- Aluminum Alloy
  - Charging+Data Transfer+Video Output
- USB3.0/Tpye-C
- Black,gray,silver
- Customizable USB Hubs



**Our Product Introduction** 

### Custom dual usb c Hub adapter Dock 6-in-1 HDTV Dock Customizable USB Hubs for mackbook

Elevate your MacBook Pro experience with our state-of-the-art 5-in-1 USB-C Docking Station. Crafted from premium aluminum alloy, this multifunctional hub seamlessly extends your laptop's capabilities, ensuring you stay productive and connected wherever you are.

SD card slot	Supported memory card capacity: upto 512 GB reading speed:18Mb/s storage speed:7Mb/s
TF card slot	Supported memory card capacity: up to 512 GB reading speed:20Mb/s storage speed:13Mb/s
USB Type-C female PD2.0 charging port	power the product and charge computer with input power of 20V/3A max
USB Type-C female port	Data transfer speed:up to 5Gbps
Compatible devices	Apple MacBook Pro 13.3 (2016/2017/2018) Apple MacBook Pro 15.4 (2016/2017/2018)
Type c port	Connect to the host
System requirements	MAC OS
Plug and play	Yes

#### Features:

#### - 5-in-1 Multifunction USB-C Hub:

Transform your single USB-C or Thunderbolt 3 port into an all-in-one connectivity hub. This docking station provides one Super Speed USB 3.0 port, a USB Power Delivery Type-C charging port, an HD output port, and both a TF and SD card slot. Enjoy unparalleled versatility and convenience with a single plug-and-play solution.

#### - Super Speed USB 3.0 Port:

Connect up to three USB-A peripherals simultaneously, and transfer data at blazing speeds of up to 5 Gbps. This port is backward compatible with USB 2.0 and USB 1.1, ensuring seamless integration with your existing devices.

#### - Power Delivery USB-C Port:

Keep your MacBook Pro charged while you work. Our USB-C hub supports USB Power Delivery, allowing you to connect a power adapter and charge your laptop through the same port used for data transfer and peripheral connectivity.

#### - HD Video Output Adapter:

Mirror or extend your laptop's display to your TV, monitor, or projector in stunning 4K UHD (3840x2160 @ 30Hz) resolution through the HD output port. For lower resolutions, it supports up to HD (1920x1200 @ 60Hz) via VGA, and is backward compatible with 1080p/720p/480p/360p resolutions.

#### - SD/TF Card Reader:

Easily access your media with the integrated SD and TF card readers. Note that only one card can be read at a time. The speed of read and write operations is dependent on the quality of the card.

#### Portable and Easy-to-Use:

Lightweight, compact, and ready for use straight out of the box. No drivers are required—just plug and play. The hub also supports hot swapping for added convenience.

Note:

1. Ensure the host USB-C port complies with USB 3.0/3.1 specifications for full functionality.

- 2. For HD output, the host USB-C port must support Display Port Alt Mode.
- 3. The Power Delivery function requires that the host USB-C port supports USB-C Power Delivery.
- 4. USB-A ports are not recommended for charging high-power devices.

5. For stable connections, avoid using the hub with high power consumption devices. Supports up to two hard drives when connected to a power source.

Let the MacBook Pro 4K UHD 5-in-1 USB-C Docking Station redefine your connectivity experience with unmatched performance and versatility.



### <u>FAQs</u>

Usage and Compatibility

Do I need to install any drivers to use the USB-C hub? - No, our USB-C hubs are designed to be plug-and-play. No additional drivers are required for use.

Can I use the USB-C hub with my smartphone? - Yes, as long as your smartphone has a USB-C port that supports OTG (On-The-Go) functionality, you can use our USB-C hub with it.

Will the USB-C hub work with my gaming console? - Our USB-C hubs can be used with gaming consoles such as the Nintendo Switch for connecting peripherals and expanding connectivity options.

Ordering and Shipping

How can I place an order for a custom USB-C hub? - You can place an order directly through our online store. Simply select the product, customize it if necessary, and proceed to checkout.

Do you offer international shipping?

- Yes, we offer international shipping to many countries. Shipping fees and delivery times may vary depending on the destination.

What is the estimated delivery time for my order?

- Delivery times can vary based on your location and chosen shipping method. Typically, orders are processed within 1-2 business days and delivered within 5-10 business days for standard shipping.

Warranty and Support

Do your USB-C hubs come with a warranty? - Yes, all our USB-C hubs come with a one-year limited warranty that covers manufacturing defects.

How do I contact customer support?

- You can reach our customer support team via email or through our contact form on the website. We aim to respond to all inquiries within 24 hours.

What should I do if my USB-C hub is not working properly?

- Please contact our customer support team with details about the issue. We will guide you through troubleshooting steps and assist with warranty claims if necessary.

Customization and Bulk Orders

Can I customize the USB-C hubs with my company's logo?

- Yes, we offer customization options including logo printing and personalized packaging. Please contact our sales team for more information on customization services.		
Do you offer discounts for bulk orders? - Yes, we provide discounts for bulk orders. Please contact our sales team for a quote based on your specific requirements.		
What types of customizations are available? - Customizations can include OEM ODM design, logo printing, color options, packaging design, and specific port configurations to meet your needs.		
<b>Dongguan Hongxinda Electronic Technology Co., Ltd.</b>		
+8613711965307  lujunfeng@subosen.com  subosen.com		
9 F, Unit 3, Building 2, Hongfa Shuzhigang, No. 1, Jianye Second Road, Tangxia Town, Dongguan City,523711		