Easily transfer files from your camera or phone with the built-in SD and Micro SD card readers designed for MacBook.

Basic Information

Place of Origin: China
Brand Name: SUBOSEN
Certification: CE,FCC
Model Number: RU11A-H2V
Minimum Order Quantity: 300PCS
Price: 10-40usd/pcs

Packaging Details: Customized Colorful Boxes

Delivery Time: 25-30workdays
Payment Terms: TT In Advance
Supply Ability: 200000PCS/month



Product Specification

• Usb Type: Type-c

• Supported Systems: Windows, Mac OS

Private Mold: NO

Usb 3.1 Ports *2: Up To 10Gbps
Sample Time: 15Days
Pd Transport: 100W
Full Length: 15cm
Transmission Rate: 10Gbps



More Images



1. PD 100W Fast Charging

Supports charging your laptop while you use it, eliminating anxiety about battery life. As a core accessory for modern mobile work, the USB-C Hub not only offers a wealth of expansion ports but also achieves breakthrough charging performance. Equipped with PD 100W fast charging technology, it can continuously power your laptop while connected to multiple devices, allowing you to charge. At the same time, you use them, eliminating the worry of running out of power during video conferencing, image editing, or data transfer. Compared to traditional charging methods, the PD (Power Delivery) fast charging protocol intelligently distributes power output, automatically matching the charging needs of your laptop, tablet, or phone for both safety and efficiency. Whether you're working long hours or traveling, the USB-C Hub is your reliable energy hub, keeping your devices running at peak performance.

2. Product Specifications

Parameter Name	Detailed Description
Product Name	USB-C Hub Multi-Function Docking Station
Port Type	Type-C Input
Power Supply Specifications	Supports PD 100W Fast Charging
Data Transfer	USB 3.2 Gen1 / 5Gbps
Video Output	HDMI 4K@60Hz Output
Network Port Configuration	RJ45 Gigabit Ethernet Port
Card Reader	Dual SD/TF Card Slots, Supports Simultaneous Dual Card Reading
Audio Port	3.5mm Audio Output
Material and Craftsmanship	Aluminum Alloy Housing with Anodized Finish
System Compatibility	Supports Windows / macOS / Linux / Android







3. Aluminum Alloy Body: Heat dissipation and drop resistance for enhanced durability

The USB-C Hub features a one-piece aluminum alloy housing design, which not only looks simple and elegant but also offers excellent structural strength. The aluminum alloy material offers excellent heat dissipation, allowing for rapid heat transfer even when multiple devices are running at high load, maintaining stable operation and preventing performance degradation due to overheating. Furthermore, its sturdy casing effectively protects against damage from drops and crushing, significantly extending the product's lifespan. Whether for daily office use or on the go, the USB-C Hub provides a durable and secure companion for efficient work.

4. Full System Support: Win/Mac/Linux/Android Compatible

To meet the needs of diverse users, the USB-C Hub offers excellent compatibility. It supports major operating systems, including Windows, macOS, Linux, and Android, allowing for plug-and-play operation with laptops, tablets, and phones, without the need for driver installation. This multi-operating system compatibility means users can switch freely between devices, increasing flexibility. Whether you're an Apple user or a Windows office worker, the USB-C Hub easily integrates into your work environment, providing a consistent and stable connection experience.

5. Connect Multiple Devices Simultaneously: Expand Your Workflow with a Single Cable

The USB-C Hub supports multiple ports simultaneously, allowing you to connect a keyboard, mouse, monitor, external hard drive, USB flash drive, and other peripherals, instantly transforming your laptop into a high-performance workstation. Its internal intelligent chip effectively allocates bandwidth and power across each port, ensuring stable data transmission and video output. Whether multitasking, HD

video editing, or data backup and transfer, the experience remains smooth and seamless. Connecting multiple devices directly with a single cable greatly improves work and entertainment efficiency, making your digital life more convenient and organized.

Dongguan Hongxinda Electronic Technology Co., Ltd.

+8613711965307

lujunfeng@subosen.com

subosen.com

9 F, Unit 3, Building 2, Hongfa Shuzhigang, No. 1, Jianye Second Road, Tangxia Town, Dongguan City,523711