USB-C Docking Station The Perfect Combination of USB 3.1 Interface Type and Type C Port Connectivity

Basic Information

- Brand Name:
- Certification: CE,FCC Rohs
- Model Number:
- Minimum Order
 Quantity:
- Price: \$35USD/PCS
- Packaging Details: Customized Colorful Boxes

SUBOSEN

RU11A-H2V

500pcs

- Delivery Time: 25 Workdays
- Payment Terms: TT In Advance
- Supply Ability: 20000PCS/month

Product Specification

Display Resolution:	Up To 4K@30Hz
Interface Type:	USB 3.1
Power Interface:	Double Type-C,1m
Application:	Laptop PC
Dual Display Support:	MST (MultiStream Transport):
Compatibility:	USB C Devices
• Size:	129.3x54.3x22.4mm
• Type C Port:	Connect To The Host



More Images



Our Product Introduction

Product Description

USB-C Docking Station Product Description:

A USB C Docking Station is an essential accessory for users of USB C devices, offering seamless connectivity and enhanced functionality. This particular USB docking station is designed with a USB 3.1 interface type, ensuring high-speed data transfer and reliable performance.

One of the key features of this USB docking station is its Plug and Play capability, making it incredibly easy to use. Users can simply connect their USB C device to the docking station and start using it without the need for any additional setup or installation.

With DisplayLink IC technology, this USB C docking station enables users to easily connect multiple displays to their USB C device, expanding their workspace and enhancing productivity. Whether you are working on a MacBook Pro or any other USB C device, this docking station provides the flexibility to connect external monitors with ease.

Compatibility is a crucial aspect of any docking station, and this USB C docking station is specifically designed for use with USB C devices. Whether you have a MacBook Pro, a USB C laptop, or any other USB C device, this docking station offers seamless compatibility for enhanced connectivity.

In addition to its primary functions, this USB docking station also features card reader compatibility, supporting a wide range of memory card formats including SD, SDHC, SDXC, Micro SD, Micro SDHC, and Micro SDXC. This versatile feature allows users to easily access and transfer data from their memory cards without the need for additional card readers.

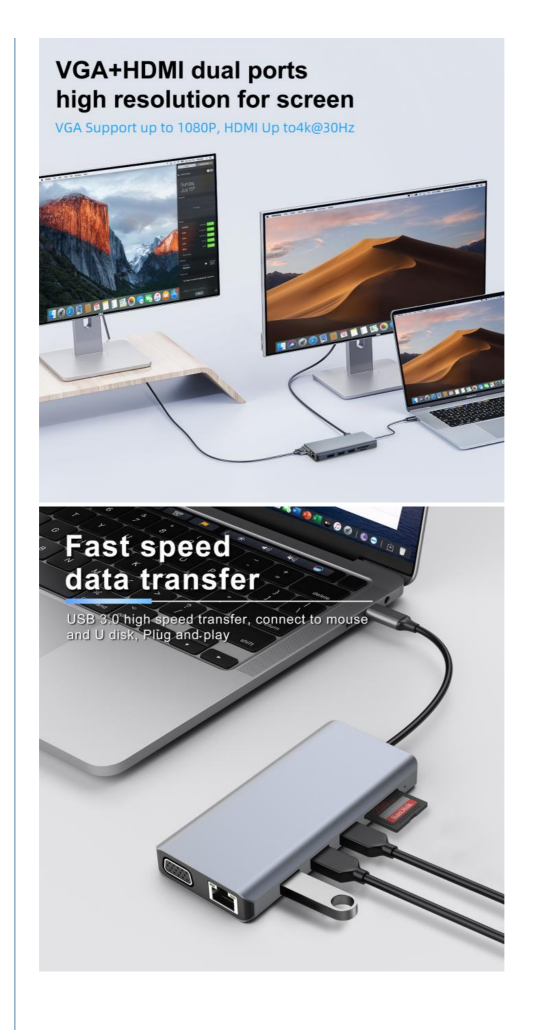
Overall, this USB C Docking Station is a versatile and reliable accessory for users looking to enhance their connectivity and productivity. Whether you need to connect multiple displays, transfer data from memory cards, or simply expand the capabilities of your USB C device, this docking station offers the perfect solution.

USB-C Docking Station Features:

Product Name: USB C Docking Station Compatibility: USB C Devices Certifications: CE, FCC, RoHS Type: Desktop Power Interface: Double Type-C, 1m Type C Port: Connect To The Host

USB-C Docking Station Technical Parameters:

Fob Port	China (Mainland)
Interface Type	USB 3.1
Power Interface	Double Type-C,1m
Dual Display Support	MST (MultiStream Transport)
Display Resolution	Up To 4K@30Hz
Card Reader Compatibility	SD/SDHC/SDXC/Micro SD/Micro SDHC/Micro SDXC
Compatibility	USB C Devices
Displaylink Ic	Yes
Size	129.3x54.3x22.4mm
Type C Port	Connect To The Host





USB-C Docking Station Applications:

Product Application Occasions and Scenarios for the SUBOSEN USB-C Docking Station RU11A-H2V:

The SUBOSEN USB-C Docking Station RU11A-H2V is a versatile and reliable docking solution suitable for a wide range of application occasions and scenarios. With its advanced features and high-quality build, this docking station is perfect for enhancing productivity and connectivity in various settings.

1. Office Environment: The SUBOSEN USB-C Docking Station RU11A-H2V is ideal for use in office environments where users need to connect multiple devices to their computers. Its USB-C Hub functionality allows for seamless connectivity with DisplayPort monitors, printers, external storage devices, and more. The docking station's Plug And Play feature makes it easy to set up and use, saving time and increasing efficiency.

2. Home Office Setup: For individuals working from home, the SUBOSEN USB-C Docking Station RU11A-H2V offers a convenient solution to streamline their workspace. With its compact desktop design, this docking station fits seamlessly into any home office setup. Users can connect their laptops or PCs to external displays, keyboards, and other peripherals with ease.

3. Educational Institutions: Educational institutions such as schools and universities can benefit from using the SUBOSEN USB-C Docking Station RU11A-H2V in classrooms or computer labs. The docking station's DisplayLink IC enables smooth and high-quality video output to DisplayPort monitors, enhancing the learning experience for students. Its certifications including CE, FCC, and RoHS ensure compliance with safety and environmental standards.

4. Business Travel: The SUBOSEN USB-C Docking Station RU11A-H2V is a portable and reliable companion for business travelers who need to stay connected while on the go. Its USB-C connectivity and compact form factor make it easy to carry in a laptop bag or backpack. The docking station's customizable packaging details in colorful boxes make it an attractive and practical travel accessory. Overall, the SUBOSEN USB-C Docking Station RU11A-H2V is a versatile and user-friendly solution that caters to various application occasions and scenarios. Whether in office environments, home office setups, educational institutions, or during business travel, this docking station with DisplayPort support and USB-C hub functionality delivers seamless connectivity and enhanced productivity.

Dongguan Hongxinda Electronic Technology Co., Ltd.

+8613711965307

Iujunfeng@subosen.com

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