4K HDMI Output High-Resolution USB C Hub with 4K HDMI Output for High-Resolution Display and Video Streaming

Basic Information

Place of Origin: China
Brand Name: Your Brand
Certification: CE,FCC
Model Number: P9R
Minimum Order Quantity: 1000

Packaging Details: Brown paper box

Delivery Time: 25 daysPayment Terms: T/T

• Supply Ability: 20000/month



Product Specification

Material: AlloyColor: Silver

• Port: HDMI, USB A 2.0 /3.0, Network, SD/TF

• Transfer Speed: 10GB



More Images



1. RJ45 Gigabit Ethernet Port: Stable, High-Speed Wired Network Experience

Network stability is crucial in modern office and entertainment environments. The Docking Station (USB-C Hub) features a built-in RJ45 Gigabit Ethernet port, enabling easy high-speed wired network access while avoiding the hassles of wireless network instability. Compared to WiFi, Gigabit Ethernet offers advantages for data transmission, video conferencing, and online gaming, providing lower latency, higher bandwidth, and a more stable network environment. For business professionals, whether working in the office or at a hotel, the RJ45 Gigabit Ethernet port ensures a smooth connection at all times.

II. Product Specifications

The following are the core specifications of the Docking Station (USB-C Hub):

Function	Specifications
Ethernet Port	RJ45 Gigabit Ethernet Port
Video Output	HDMI supports up to 8K
USB Port	3 USB-A 3.0 Ports
USB-C Port	1 PD Fast Charger
Storage Expansion	Dual TF/SD Card Slots
Audio Port	3.5mm Headphone Jack
Power Input	Supports 100W PD Charging
Chipset Solution	Intelligent Compatible Controller Chip
Housing Material	Aluminum Alloy Heat Dissipation Design
Compatible Systems	Windows / macOS / Linux / Android



III. Overcurrent Protection: Ensures Device Safety

When multiple devices are connected simultaneously, current stability is particularly important. The Docking Station features a built-in overcurrent protection circuit that intelligently identifies the power requirements of different devices, preventing overheating, short circuits, and even device damage caused by excessive current. Whether you're using a laptop, tablet, or phone, you can enjoy a safe and stable experience when using the USB-C Hub. For users who rely on electronic devices for extended work, overcurrent protection not only extends device lifespan but also provides enhanced safety.

4. Smart Chip: Powerful Compatibility and Stable Performance

The Docking Station is equipped with a next-generation smart compatibility chip that automatically matches different operating systems and devices, ensuring stable data transmission, video output, and fast charging. Whether you're using a Windows laptop, MacBook, or Android tablet or phone, it's plug-and-play. The smart chip efficiently manages the USB-C Hub's multiple ports, avoiding transmission conflicts and ensuring a seamless multitasking experience. This high level of compatibility and stability makes it an ideal choice for business professionals and professional creators.

5. Portable Design: More Convenient for Travel

Mobile work is becoming increasingly common, and the Docking Station was designed with portability in mind. Its lightweight aluminum alloy body not only provides excellent heat dissipation but also makes it easy to carry around. Whether you're on a business trip or traveling, slip the USB-C Hub into your pocket or computer bag to easily connect to an external monitor, keyboard, mouse, external hard drive, and more. When working in a hotel, simply connect your laptop to quickly expand your connectivity options, achieving a truly plugand-play, efficient work experience.

Dongguan Hongxinda Electronic Technology Co., Ltd.









