



[Product Picture]



#### [Product Description]

Introducing the CU4705 11-in-1 USB Dock, a versatile connectivity solution designed to enhance your digital ecosystem. With support for HDMI, VGA, USB 3.0 x3, RJ45 Ethernet, SD/TF card readers, PD charging, and audio output, this dock provides seamless integration with a wide range of devices including smartphones, tablets, and laptops with Type-C interfaces.

### CU4705 HUB Dock



### 【Tech Specs】

<b>Technical Specification</b>	Description
Model	CU4705
Color	Gray
Port Type	USB Type-C, HDMI, VGA,USB Type-A,USB Type-C (female), Audio Jack, RJ45 Ethernet, SD/TF Card Reader
Host Connectors	1xUSB-Type-C
USB Version	USB3.0
Number of Ports	11 ports
Data Transfer Speed	Up to 480 Mbps (USB 2.0), Up to 5 Gbps (USB 3.0)
USB Ports	3 x USB 3.0 Ports
HDMI Port	2 x HDMI 1.4 Port
	Single display:3840*2160P/30Hz
	Double display:1920*1080P/60Hz
	Triple display:720P/60Hz
VGA Port	1 x VGA Port
	Single display:1920*1080P/60Hz
	Double display:1920*1080P/60Hz
	Triple display:720P/60Hz
Ethernet Port	1 x 10M/100M/1000M Ethernet
USB-C Power Delivery	1 x USBType-C PD Port (Power Delivery)(USB3.0)
SD Card Slot	1 x SD/TF 3.0 Card Reader
Audio Jack	1 x 3.5mm Audio Jack (Output)
Charging Ports	Yes(USB C Female port 1 - charge)
Fast Charging Support	Yes (PD3.0, Max 20V/5A)
Cable Length	0.18m
Material	Aluminum alloy
Compatibility	iOS, Windows 7/8/10, Android, macOS
Overcurrent Protection	Yes
Plug and Play	Yes
Dimensions	260.0*90.0*22.0mm

### CU4705 HUB Dock



#### [Features]

- 1. **Compact Design:** The CU4705 HUB Dock features a compact form factor, making it an ideal solution for those with limited desk space. Its sleek design blends seamlessly with any workspace or home office setup.
- **2. High-Speed Data Transfer:** With USB 3.0 ports capable of transferring data at speeds up to 5 Gbps, this dock allows for quick file transfers, enhancing productivity and efficiency.
- 3. Multi-Display Support: The dual HDMI 1.4 ports support high-definition video output, enabling you to extend or mirror your display, perfect for multitasking or immersive entertainment experiences.
- 4. Versatile Compatibility: Engineered to work with a wide range of devices including MacBook, iPad Pro, Chromebook, and various smartphones and tablets with Type-C ports, ensuring broad utility across different platforms.
- 5. Convenient Charging: Equipped with USB-C Power Delivery, the CU4705 can charge your devices quickly and efficiently. Say goodbye to the need for a separate charger, as your dock can handle the task.

#### [Application Environment]

- 1. Home Entertainment: Transform your living room into a multimedia hub by connecting your laptop or smartphone to a larger display, and enjoy movies, games, or music with family and friends.
- 2. Professional Workspace: Boost your productivity at the office by connecting multiple monitors, peripherals, and storage devices to your laptop, creating an organized and efficient work environment.
- Educational Setup: Utilize the CU4705 in classrooms or lecture halls to connect educational materials to larger displays, enhancing the learning experience and keeping students engaged.
- 4. Creative Studio: For designers and creators, the dock provides the necessary connections for high-resolution monitors, graphic tablets, and external drives, streamlining the creative process.



### CU4705 HUB Dock

5. Travel Companion: Its portability makes the CU4705 an excellent travel companion, allowing you to connect to various hotel room displays or office equipment with ease while on the go.

#### [Important Notice]

- **1. Usage Environment:** Ensure the dock is used in a stable temperature environment, avoiding direct sunlight, moisture, or dust, which could impact its performance.
- 2. **Regular Maintenance:** Periodically inspect the dock for physical damage and clean it gently with a dry cloth to prevent dust buildup, which could affect connectivity.
- 3. Power Safety: Use a certified power adapter that meets the dock's power requirements to prevent damage. Overloading the dock with high-power peripherals could exceed its capacity.