# Smart Chip for Safe and Device Operation USB-C Hub with Stable Power and High-Performance HDMI Output

# **Basic Information**

Place of Origin: China
Brand Name: Your brand
Certification: CE,FCC, Rohs
Model Number: YH3AC
Minimum Order Quantity: 300 pcs

• Price: \$28.57usd a piece

Packaging Details: Brown paper box, can customize

• Delivery Time: 15 days for sample, 25 days for bulk order

Payment Terms: T/T

• Supply Ability: 200000/ month



# **Product Specification**

Connector: Gold Plated
System: MACOS
Type: External
Logo: OEM/ODM
Product Type: USB HUB
Size: 1.97x0.6x5.2inch

### **Product Description**

#### **Built-in Smart Chip for Stable Power**

The USB-C Hub features a high-performance smart chip that automatically identifies the power requirements of connected devices, providing stable and efficient power. Whether charging a laptop, tablet, or phone, the USB-C Hub ensures stable current and voltage output, preventing damage from overcurrent or overvoltage. Furthermore, the smart chip provides over-temperature protection and short-circuit protection for safer and more reliable use. Whether used in office, study, or entertainment environments, the USB-C Hub ensures stable operation of devices, preventing unexpected power outages or data interruptions caused by unstable power supply.

#### **Product Specifications**

Parameter	Description
Model	USB-C Hub 10-in-1
Port Type	USB-C
HDMI	1, supports 4K HDR
USB 3.0	2
USB 2.0	2
SD card slot	1
TF card slot	1
PD fast charging port	supports up to 100W
Dimensions	120mm x 40mm x 15mm
Weight	85g

HDMI output supports HDR video

## The USB-C Hub features a high-performance HDMI output that supports up to 4K resolution and is compatible with HDR (High Dynamic Range) technology.

This means users can seamlessly stream high-definition video from their laptop, tablet, or phone to a TV or monitor, delivering truer colors and more detailed images. Whether watching movies, giving presentations, or playing games, the USB-C Hub delivers a smooth, highquality viewing experience, ensuring optimal viewing on large screens.

# Supports external USB flash drives and hard drives

The USB-C Hub supports a variety of external storage devices, including USB flash drives, external hard drives, and solid-state drives. The high-speed USB interface enables data transfer speeds of up to 5Gbps, significantly improving file transfer efficiency. Users can easily back up files, share data, or expand storage capacity without worrying about device compatibility. Furthermore, the USB-C Hub maintains a stable power supply when connected to storage devices, ensuring secure and reliable data transfer over long periods of time, preventing data loss or interruptions.

#### **Simultaneous Connections for Multiple Devices**

The USB-C Hub is designed with multi-device connectivity in mind, supporting simultaneous connection of multiple devices, including HDMI displays, USB peripherals, storage devices, and network cables. With a single USB-C port, users can multitask, conserve port resources, and improve work efficiency. Whether used for conference presentations, office desktop expansion, or home entertainment, the USB-C Hub allows users to easily manage multiple devices while maintaining stable operation, truly achieving "one-cable, multi-functionality."

Dongguan Hongxinda Electronic Technology Co., Ltd.





