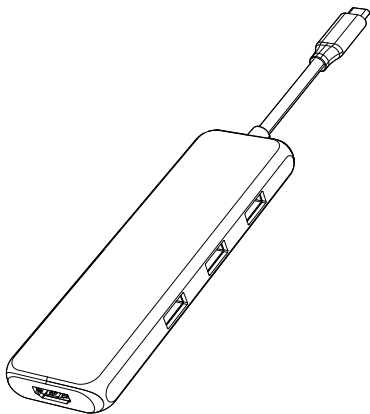


Product Manual

USB-C Multifunctional Hub

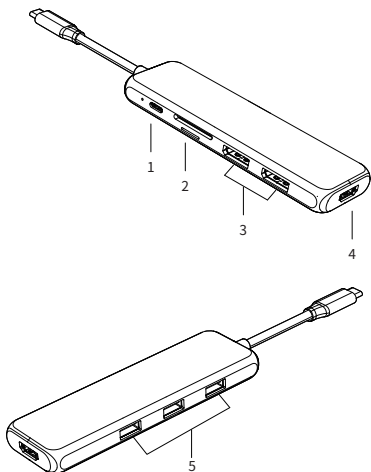


ENGLISH

Product Introduction

This is a 9-in-1 multi-function USB-C extension hub, which can extend the USB-C port of your laptop. The extra ports can be extended including 2*DP,HDMI, 3*USB3.0 and SD&Micro SD card readers and PD charging.

Structure Diagram

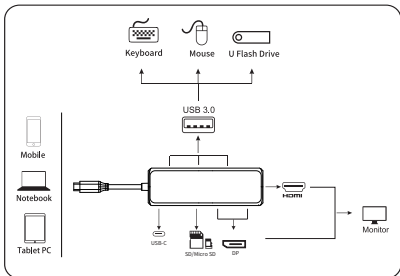


1. PD 3.0
2. SD/Micro SD
3. DP*2
4. **HDMI**
5. USB3.0

Feature

1. USB-C PD Charging Port: Power Delivery (PD3.0)
Up to 87W upstream charging the source devices such as USB-C Laptop/MacBook. Please make sure your device supports power delivery protocol.
2. SD/Micro SD card reader :
Read: 50-104MB/s; Write: 30-80MB/s; SD and Micro SD support working simultaneously. Data transfer rates are subject to the speed of the memory card itself and your computer's USB port.
3. DP :
4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4)
4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2)
4. HDMI :
4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4)
4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2)
5. USB 3.0 :
Up to 5Gbps data speed & maximum power output 5V/0.9A, backwards compatible with USB2.0/USB1.1.

Connection



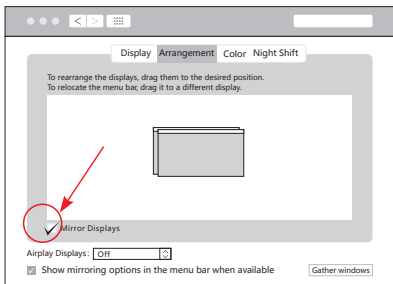
Note :

1. For Video output, USB-C source devices must support video output.
2. Suggest charge for power supply to keep it work stable.

Graphics Settings for Mac (Includes M1)

1. Mirror Display

Apple logo > System Preferences > Displays



Source device



DP Display



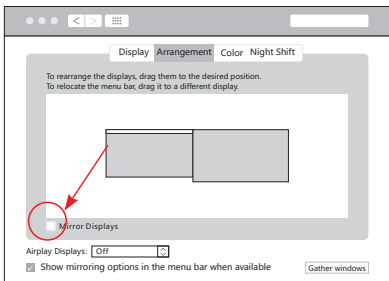
DP Display



HDMI Display

2. Extend Display

Apple logo > System Preferences > Displays



Source device



DP Display



DP Display

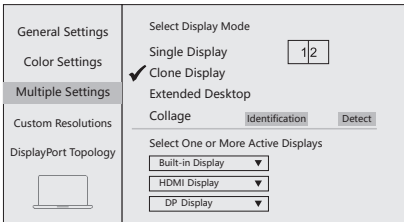


HDMI Display

Windows System display settings

1.Clone mode

Right click desktop > Graphics Settings > Display



Source device



DP Display




DP Display



HDMI Display

2.Extended Desktop

Right click desktop > Graphics Settings > Display

General Settings	Select Display Mode
Color Settings	Single Display <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4
Multiple Settings	Clone Display <input type="checkbox"/>
Custom Resolutions	<input checked="" type="checkbox"/> Extended Desktop
DisplayPort Topology	Collage <input type="checkbox"/> Identification <input type="checkbox"/> Detect <input type="checkbox"/>
	Select One or More Active Displays
	<input type="checkbox"/> Built-in Display <input type="checkbox"/>
	<input type="checkbox"/> HDMI Display <input type="checkbox"/>
	<input type="checkbox"/> DP Display <input type="checkbox"/>



Source device



DP Display



DP Display



HDMI Display

FAQ

A. Why is there no video output?

1. Please make sure the USB-C port of your devices (Laptop/Tablet) support Video Output.
2. Please check if the cable is well connected.
3. Please use the standard HDMI cable.
4. Windows computer with Intel graphics card only supports two external monitors at most.

B. Why is there no audio output from HDMI?

1. Please make sure your monitor support Audio output function.
2. Please set the external monitor as default Audio output device.

C. What should I do if the display screen drops after connecting a large current HDD/SSD?

Please connect your laptop charger/adaptor to the USB-C PD charging port of product.

D. Why does the output not reach 4K 60Hz?

1. Please make sure your monitor support 4K 60Hz.
2. Please make sure the video source is 4K 60Hz.
3. Please make sure to use the 2.0 or higher version HDMI cable.
4. Please make sure your computer specification support DP1.4 signal output.



Made in China

HDMI[®]
HIGH-DEFINITION MULTIMEDIA INTERFACE

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.