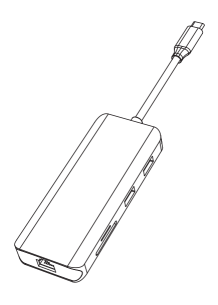
# **Instruction Manual**

USB-C Multi-functional HUB



**ENGLISH** 

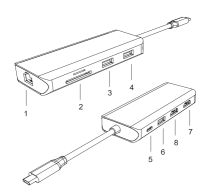
#### Product Introduction

This is an alloy multi-function USB-C HUB adapter. It mainly extends the USB-C interface of the source device to HDMI x2,RJ45, USB3.0X2, USB2.0, SD & Micro SD card reader and USB-C charging port.

#### Note:

The USB-C source devices (mobile/notebook/tablet PC) must support video output.

## Structure Diagram



1.RJ45 2.SD / Micro SD 3.USB 2.0

4.USB 3.0 5.USB-C

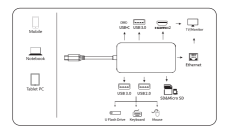
6.USB 3.0 7. Hami 2

8. HDMI 1

#### Features

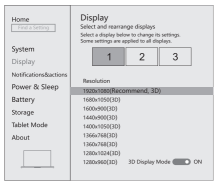
- 1. RJ45:
- Up to 1000Mbps, stable wired access for high-speed connectivity.
- 2. SD/Micro SD:
  - Read: 50-104MB/s. Write: 30-80MB/s.
  - Data transfer rates are subject to the speed of the memory.
- 3.USB 2.0:
  - Up to 480Mbps data speed& maximum power output 5V/0.5A,backwards compatible with USB1.1/USB1.0.
- 4.USB 3.0:
  - Up to 5Gbps data speed & maximum power output 5V/0.9A, backwards compatible with USB2.0/USB1.1.
- USB-C PD3.0: Upstream charging the source devices such as Laptop/Notebook, Support 100W power in, charging limited to 87-96W for safety, affected by different firmware.
- 6.USB 3.0:
  - Up to 5Gbps data speed & maximum power output 5V/0.9A, backwards compatible with USB2.0/USB1.1.
- 7. HDMI 2:
  - 8K ( 7680×4320 )30Hz ( work separately while source is DP1.4 )
  - 4Kx2K 60Hz / 3840x2160 ( work separately while source is DP1.2 )
- HDMI 1: 4Kx2K 30Hz / 3840x2160 max(work separately or simultaneously while source is DP1.2 or above).

#### Connection



### Display Settings for win10

### Right click desktop > Display Settings



## Sound Settings for Win10

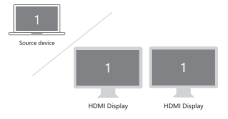


## Graphics Settings for win10

#### 1.Clone mode

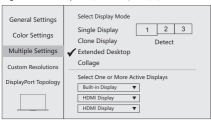
#### Right click desktop > Graphics Settings > Display

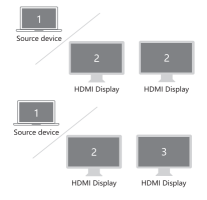




### 2.Extended Desktop

#### Right click desktop > Graphics Settings > Display





## Resolution Setting for Mac

#### Apple logo>System Preferences>Displays



## Sound Setting for Mac

#### Apple logo>System Preferences > Sound

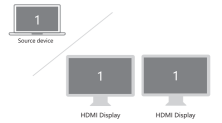


## Graphics Settings for Mac

#### 1.Mirror Display

#### Apple logo>System Preferences > Displays

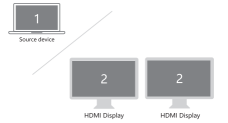




#### 2.Extend Display

## Apple logo>System Preferences > Displays





#### Storage Conditions

Ambient Operating Temperature: 0°C to 40°C (32°F to 104°F)

Storage Temperature: -20 C to 85 C (-4°F to 185°F)

Ambient Operating Humidity: 20%-90%RH

Storage Humidity: 5%-95%RH

#### FAQ

- A. Why is there no video output?
- 1. Pls make sure your USB-C source devices support video output
- 2. Pls check the connection is good
- 3. Pls use standard HDMI cable
- B. Why is there no audio output from HDMI port?
- Pls make sure that there is audio output function on the monitor.
- 2. Pls set the external monitor as default audio output device.
- C. Sometimes WiFi stopped working while hard disk connected to hub, how to do?
- R: 2.4G network is easily disturbed. You can switch to 5G network. Or you can adjust the placement of the hard disk, move to suitable place.
- D. Win10 system, if one of display does not display, how to do R: Right click desktop > Graphics Settings > Select One or More
- Active Displays E. If USB driver cannot be identified, how to do?
- R: Restart the computer and reconnect the product
- F. If speed is too slow when connect hard disk, how to do?
- R1: Plug and pull out for more times
- R2: Restart the computer and reconnect the hard disk
- G. If display stopped after connect high current hard disk, how to do?
- R: Must be charged. Please supply power by power adapter.



