UC3908A

材质:105g铜板

大小: 60x120mm

装订:风琴折

20mm

60mm

Product Manual

ALL-IN-ONE USB-C HUB WITH TRIPLE DISPLAY



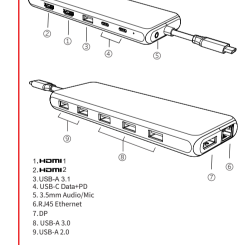
ENGLISH

Product Introduction

This All-in-one Multifunction USB-C hub offers convenient access to multiple devices on your USB-C Laptop/MacBook. The hub is equipped with Triple Display video outputs (2x HDMI &1x DisplayPort),

it allows you to split up the content to Triple display devices when the system supports the function. Extended 13 interfaces: 2x HDMI, 1x DP, 1x RJ45 Gigabit Ethernet, 2x USB-C PD charging+ data transfer, 1x USB3.1, 3x USB3.0, 2x USB2.0, 1x 3.5mm Audio/Mic,Simply plug and play to expand your laptop's capabilities.

Structure Diagram



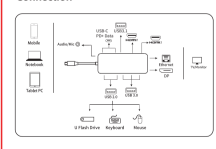
Feature

- 1. HDMI 1 video output: 4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4) 4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2)
- 2. HDMI 2 video output: Up to 4Kx2K 30Hz / 3840x2160 max. 3. USB 3.1-A Up to 10Gbps data speed & maximum power output 5V/0.9A,
- backwards compatible with USB3.0/2.0/USB1.1. 4. USB-C PD + Data
- Support 100W power in, Up to 10Gbps data speed.
- 5. 3.5mm Audio & Microphone (CTIA Standard)
- 6. RJ45 Gigabit Ethernet
- Up to 1000Mbps, stable wired access for high-speed connectivity. 4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4)
- 4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2) 8. 3x USB-A 3.0
- Up to 5Gbps data speed & maximum power output 5V/0.9A, backwards compatible with USB2.0/USB1.1.
- 9. 2x USB-A 2.0 Up to 480Mbps data speed. Design for the connection of 2.4 GHz wireless devices, such as wireless keyboards/mouse adapters etc.

Remarks

- This product support SST (Single-Stream Transport) & MST (Multi-Stream Transport).Note: Mac OS does not support MST.
- The maximum resolution will be 4K@30Hz when Dual or Triple monitors are connected

Connection

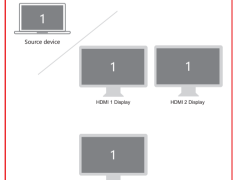


Graphics Settings for Window 10

1.Clone Mode

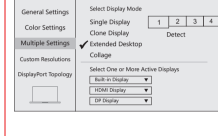
Right click desktop > Graphics Settings > Display

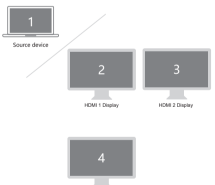




2.Extended Desktop

Right click desktop > Graphics Settings > Display



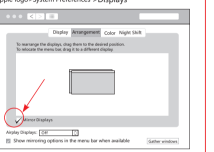


Graphics Settings for Mac

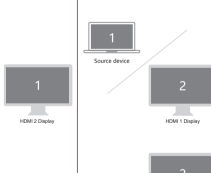
Apple logo > System Preferences > Displays

Source device

1.Mirror Display -



HDMI 1 Display



2.Extend Display

Airplay Displays: Off

Apple logo>System Preferences > Displays

Display Arrangement Color Night Shift

Show mirroring options in the menu bar when available Gather windows

HDMI 2 Display

Storage Conditions

Environmental Working Temperature: 0 °C to 40 °C (32°F to 104°F) Storage Temperature: -20 °C to 85 °C (-4°F to 185°F) Environmental Working Humidity: 20%-90%RH Storage Humidity: 5%-95%RH

- A. Why is there no video output?
- 1. Please make sure the USB-C port of your devices (Laptop/Tablet) support Video Output
- Please check if the cable is well connected.
- 3. Please use the standard HDMI cable.
- 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/adapter 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

Made in China

