

TECHNICAL SUPPORT

Technical Support: 1 (800) 881 9305

1 (714) 666 1716 X2

Email:support@ezq.com

Service Hours: Mon - Fri 08:00 AM - 05:00 PM PST



Quick Instruction Manual for USB-C Multimedia 8-in-1 Hub Part# X40028

Content:

• EZQuest 8-in-1 hub (Part No. X40028)

Manual

Attention:

- 1. If you like to use the HDMI port for your external display and you like to close your MacBook Pro display (Closed Clamshell Mode), you must have the USB-C power cable connected to the hub. (Closing your laptop screen without the USB-C power cable connected to the hub, will put your laptop in sleep mode).
- 2. Please make sure that you select the correct HDMI port from your TV or your display INPUT so that your computer display can be shown.
- 3. USB-A ports will not support Apple SuperDrive [We recommend using our X40100 USB-C to USB-A Female Mini Adapter to connect directly to your Mac]
- 4. USB-C ports will not operate a monitor
- 5. Please make sure your device's USB-C port supports display output.



Specification:

- Part Number: X40028
- UPC Code: 694307400283
- 1 x HDMI 4K (60Hz on DP1.4 or 30Hz on DP1.2)
- 1 x USB-C 100W Power Delivery port version 3.0 with pass-thru charging up to 90W output and FRS technology or 5Gbs data
- 2 x USB-C Gen 2 (10Gbps) ports with BC1.2 each outputs 5V/1.5A (7.5W)
- 2 x USB-A 3.0 ports BC1.2 each outputs 5V/1.5A (7.5W)
- When using all the ports simultaneously, the total shared data is 5Gbps. When using all the ports simultaneously to power your devices, the total shared power is 10 Watts
- 1 x SDHC and 1 x Micro SDHC Card Reader
- Cable Length: 28 CM/11 Inches
- Dimension: 16mm x 43mm x 101mm 0.6 x 1.7 x 4 inches
- Weight: 3 oz
- Power: To support full-speed charging for iPad Pro or other USB-C mobile devices, please make sure your power adapter is at least 15V (45W). Power adapters less than 45W will not supply enough power to provide pass through charging
- 18-Month Worry Free Warranty

Resolution Setting for Mac

(M1, M1 Pro/Max, M2 and Intel)

System Preferences > Displays



Resolution Setting for Windows

Right click desktop > Display Settings

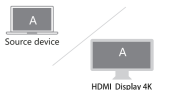


Graphics Settings for Mac

1. Mirror Display







(

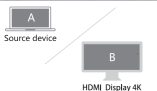
(

2. Extended Display

System Preferences > Displays





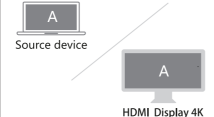


Graphic Settings for Windows

1. Clone Mode

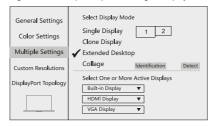
Right click desktop > Graphics Settings > Display

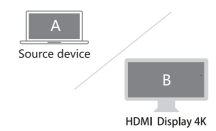




2. Extended Display

Right click desktop > Graphics Settings > Display





FAQ

place.

- A. Why is there no audio output from HDMI?
- 1. Please make sure if there's audio output on the Monitor.
- 2. Please set the external monitor as default audio output device.
- B. What if the WIFI drops when the hard drive has been connected to the hub?
- been connected to the hub?

 1. 2.4G is easily interfered, you can switch to 5G network. or try to move the hard drive to a suitable
- C. What if the USB driver can't be identified?
- 1. Restart the device and connect the hub again.
- D. What if the display screen drops after connecting a large current hard drive?
- 1. Please supply power through power adapter.

How to Change the Resolution and Refresh Rate on Mac:

 $System\ Preferences,\ Click\ on\ Display,\ Under\ the\ Display:$

While holding the Option button down, click on "Scale twice then you can see the range of resolution Then click on the "Show low resolution modes" box Then you can choose the Refresh Rate available

Full Speed Charging Support:

To support full-speed charging for iPad Pro or other mobile devices, please make sure your power adapter is at least 15V (45W). Power adapter less than 45W will not supply enough power to provide pass through charging.

Please email us with any questions or feedback about our products to: support@ezq.com

1 (800) 881-9305



(8