



4XEM's 5-in-1 HDMI, RJ-45, USB 3.0, USB-C Dock

4XEM Part- 4XUSBCHUB08



4XEM's 5-in-1 Docking Station is a premier way to expand your single monitor or laptop display. Fitted with an HDMI port this dock will boost your video resolution to 4K quality. This Dock also comes with a RJ-45 Ethernet port able to hardwire your device for faster Internet connection. Lastly, the dock comes with USB 3.0 and USB-C ports that allow for compatibility will a large variety of USB enabled devices, allowing you to charge and transfer data with those devices. Plug in and upgrade your device's network to include various other devices to perform multiple jobs all at once.

**Problem it solves:** 4XEM's Docking Stations expand your single display monitor or laptop to increase video resolution and overall capabilities. The RJ-45 Ethernet port allows this port to add the bonus capability of increasing Internet connection.

**4XEM Products Are Available At Your Favorite Online Retailers** 

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





**DATA SHEET** 

## Features:

- Fixed Attached USB Type-C Host connector cable
- Bus powered USB 3.1 Gen 1 (5 Gbps) bus type
- Meets HDMI 2.0, HDCP 1.4 and HDCP 2.3 industry standards
- Meets Power Delivery 2.0 standards with PD pass through Max 100W in/95W out
- 1x HDMI 2.0 (limited bandwidth 10.8 Gbps) port
- 2x USB 3.0 Type-A (5 Gbps) ports
- 1x RJ-45 (10/100/1000Mbps) port
- 1x USB Type-C (PD only) port
- Supports 4K video resolutions
- Compatible with Windows 10 and Mac OS 11
- LED Indicators for Power and Activity (Link, Activity)
- DP alt Mode required by host to ensure full video functionality

 PC Compatibility: MacBook 2015/16, MacBook Pro 2017/16, iMac2017/iMac Pro2017, Dell Inspiron/xps15/13/12, ASUS U4000/ZenAlOmachine, HP Spectre/x360, New Chromebook Pixel, MI Air/Surface Book, Lenovo Yoga 900/910/920

## **Application**

- Home
- Office
- Networks
- Charging
- Transferring



**4XEM Products Are Available At Your Favorite Online Retailers** 

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





## **DATA SHEET**

3 Years Warranty Information Warranty

Features 4K Support Yes Displays Supported USB Ports 1

Fast-Charge Port(s) No Network No Media Card Reader

Yes' Audio Pass-thru, up to 100w in/95w out Power Delivery

Parade Technologies - PS176 Hardware Chipset ID

VIA Labs - VL102 VIA Labs - VL817 Realtek - RTL8153B

HDMI 2.0\*\* Industry Standards HDCP 1.4

HDCP 2.3

Power Delivery (PD 3.0)

USB 3.1 Gen 1 (5Gbps) Connector(s)/Performance Host Bus Type

USB Type-C Host Connector Fixed Attached Cable Host Connector Type

1x HDMI 2.0 (Limited Bandwidth - 10.8 Gbps) Connector Type(s)/Rate(s)

2x USB 3.0 Type-A (5 Gbps) 1x RJ-45 (10/100/1000Mbps)

1x USB Type-C (No Data - USB-PD Input Only)

4K UHD (3840 x 2160 @ 30Hz, 8bpc) Maximum Digital Resolutions

Maximum Analog Resolutions N/A

Audio Specification Up to 8-ch surround (via HDMI)

Windows® 10 Software OS Compatibility Mac OS® 11

Power Power Source **Bus Powered Power Consumption** 

PD Pass-Through - Max 100W in/95W out Power Delivery

5VDC @ 3.00A 9VDC @ 2.44A 12VDC @ 2.58A 15VDC @ 2.86A 20VDC @ 4.75A

Grey, Black **Physical Characteristics** Color Aluminum & Plastic Shell Material

LED Indicators Power: Blue

Network: Amber (Link) Network: Green (Activity)

5.31 in [135.0 mm] Attached Cable Length 0.43 in [11.0 mm] (0.56 in [14.3 mm] @ RJ-45 port) Product Height

Product Width 1.28 in [32.6 mm] 4.06 in [103.0 mm] Product Length (Body) 10.99 in [279.2 mm] Product Length (Overall) Weight of Product 1.69 oz [48 g]

14°F to 113°F [-10°C to 45°C] @ 5%-95% RH (Non-Condensing) Environmental Operating Temperature

Storage Temperature -4°F to 149°F [-10°C to 65°C] @ 5%-95% RH (Non-Condensing)

Poly-Bag 5.91 in [150.0 mm] Packaging Information Package Type

Package Height 3.94 in [100.0 mm] Package Width Package Length 0.60 in [15.2 mm] Shipping (Package) Weight 1.76 oz [50 g]

1x USB-C Hub What's in the Box Included in Package

Notes

DP-Alt mode and USB-PD support from host required to ensure full Notes / Special Requirements Requirements

"Some hardware may have specific power requirements. For example, if your laptop expects 60W of power and an adapter consumes some of the 60W, your hardware/operating system may display a ""slow charging""

This adapter uses 2 DP lanes @ HBR2 for alt mode video output resulting in a lower bandwidth implementation of the HDMI 2.0 specification.

Audio output only available via HDMI."



<sup>\*</sup> Product appearance and specifications are subject to change without notice

<sup>\*</sup> Same day shipping is only available for orders shipping within the United States.