



4XEM 4-in-1 HDMI, VGA, Power Delivery USB-C Hub

4XEM Part- 4XUSBCHUB05



Expand your desktop to multiple displays with higher resolutions for an increased experience when entertaining, gaming, and when at work. 4XEM's 4-in-1 USB-C Docking Station connects to a multitude of devices through its HDMI port and VGA port. Additionally, the docking station comes with a USB-C port and a USB-A port which comes with Power Delivery; both ideal for charging and transferring data. Increase your displays either at work or at leisure with 4XEM's 4-in-1 USB-C Docking Station.

Problem it Solves: The 4XEM's 4-in-1 USB-C Docking Station allows you to expand your desktop monitor to other screens, either through an HDMI connection or a VGA one. Get higher resolution simply with 4XEM's 4-in-1 Docking Station.

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







Features:

- Fixed Attached USB 3.0 Type-C Host connector cable
- Meets Power Delivery 2.0 standards with PD Pass through – Max 100W in/90W out
- Meets HDMI 1.4 industry standard
- 1x HDMI 1.4 (10.2 Gbps) port
- 1x VGA port
- 1x USB 3.0 Type-A (5 Gbps) port
- 1x USB Type-C (for PD only) port
- Supports 4K single display video
- Supports 2 Display video (not 4K simultaneously)
- Compatible with Windows 10 and Mac OS 11
- PC Compatibility: MacBook Pro 15"/13"/2018/17/16, MacBook 2018/17/16/15, iMac/iMac Pro 2017, Dell XPS 13 9350/9360, HUAWEI MateBook X

 Mobile Compatibility: Huawei mate 10/P20, Samsung Galaxy S8/S8+/S9/S9+

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

Warranty Information 3 Years Warranty

Features 4K Support Yes Displays Supported 2** **USB Ports**

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

Power Delivery Pass-thru, up to 100w in/90w out

Hardware Explore Microelectronics - EP9632 Chipset ID

HDMI 1.4 Industry Standards Power Delivery (PD 2.0)

Connector(s)/Performance USB 3.1 Gen 1 (5Gbps) Host Bus Type USB 3.0 Type-C (5 Gbps) Host Connector Fixed Attached Cable

Host Connector Type 1x HDMI 1.4 (10.2 Gbps) Connector Type(s)/Rate(s) 1x VGA

1x USB 3.0 Type-A (5 Gbps)

1x USB Type-C (used for PD only) Single Display: 3840 x 2160 @ 30Hz Maximum Digital Resolutions Dual Display: 1920 x 1080 @ 60Hz 1920 x 1080 @ 60Hz

Maximum Digital Resolutions Audio Specifications 2-ch Stereo (via HDMI)

Software OS Compatibility Windows® 10 Mac OS® 11

> **Bus Powered** Power Source

Power Consumption 10W

PD Pass-Through - Max 100W In/90W Out Power Delivery 5VDC @ 1.50A

9VDC @ 2.40A 12VDC @ 2.40A 15VDC @ 2.60A 20VDC @ 4.50A

Physical Characteristics Grey, Black Color Aluminum, Plastic Shell Material

LED Indicators None

Attached Cable Length 2.20 in [55.9 mm] 0.62 in [15.7 mm] Product Height Product Width 2.43 in [61.6 mm] 1.79 in [45.5 mm] Product Length (Body) 5.65 in [143.5 mm] Product Length (Overall) Weight of Product 1.48 oz [42 g]

Environmental 14°F to 113°F [-10°C to 45°C] @ 5%-95% RH (Non-Condensing) Operating Temperature -4°F to 149°F [-10°C to 65°C] @ 5%-95% RH (Non-Condensing) Storage Temperature

Packaging Information Package Type Poly-Bag

6.63 in [168.4 mm] Package Height Package Width 3.00 in [76.2 mm] 0.73 in [18.5 mm] Package Length Shipping (Package) Weight 1.98 oz [56 g]

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

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

full functionality.

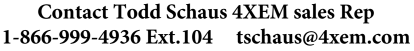
"Adapter does NOT function as an MST hub. When 2 displays Notes are connected simultaneously, the host OS will only recognize a

single display and video output is mirrored.

When VGA is connected, the max resolution of HDMI drops to 1080p @ 60Hz, 8bpc

Audio output via HDMI only."

^{*} Same day shipping is only available for orders shipping within the United States





Power

^{*} Product appearance and specifications are subject to change without notice