



4XEM's 2-Port USB-C to HDMI Multi-Monitor Hub

4XEM Part- 4XMST12



Introducing the ultimate solution for all your multi-monitor needs - the 2-Port USB-C to HDMI Multi-Monitor Hub!

With this versatile hub, you can easily connect two HDMI monitors to your USB Type C enabled device, giving you the freedom to work, play or multitask on multiple screens simultaneously. Whether you're a gamer, a graphic designer, or a professional on-the-go, this hub is designed to keep you productive and entertained at all times. This video adapter hub boasts a sleek and compact design that fits seamlessly into your workspace, making it the perfect travel companion. And with its plug-and-play functionality your connectivity to your device is easy, without any additional software or drivers required.

The hub supports high-quality 4K resolution at 60Hz, ensuring that you get a crystal-clear and smooth display every time. So whether you want to extend your laptop display or set up a dual-screen workstation, the 2-Port USB C to HDMI Multi-Monitor Hub is the perfect solution for you. Don't miss out on this essential accessory for all your multi-display needs!

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

- 2 HDMI ports
- USB-C male connector
- Supports Extended and Duplicate screen modes
- Supports 4K ultra-HD video (3840x2160 @ 120Hz)
- Supports Ultra-wide displays
- Supports PD Pass through
- Powered through USB-C connection
- Windows 10 compatible
- Lightweight and portable design

Benefits

- Multi-Monitor Support: With the ability to connect two HDMI monitors to your USB-C enabled device, you can enjoy a dual-screen setup, extending your workspace and improving productivity.
- High-Quality Display: The hub supports high-quality 4K resolution at 60Hz, ensuring that you get a crystal-clear and smooth display every time.
- Easy to Use: The hub has plug-and-play functionality, which means you can easily connect it to your device without any additional software or drivers required. This makes it a hassle-free solution that saves time and effort.
- Convenient Charging: With its USB-C port, you can charge your device while you work, eliminating the need for an additional power source and making it a truly convenient solution.
- Compact Design: The hub has a sleek and compact design that fits seamlessly into your workspace and makes it easy to take with you when you're on the go.

Application

- Home theatre
- Office
- Business Presentations
- · Multi-screen display



4XEM Products Are Available At Your Favorite Online Retailers

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





Connector(s)

Performance

Packaging Information

Power

DATA SHEET

Warranty Information Warranty 1 Year

Hardware Max Uncompressed Bandwidth HBR3 - 32.4Gbps/25.92Gbps

Industry Standards DisplayPort 1.4a Alt-Mode

HDMI 2.0b

Connector A (Source) USB Type-C - Male

Connector B (Display) HDMI (x2) - Female

Audio Specifications Up to 32 Channels

> Maximum Digital Resolutions 3840x2160 (4K), 60Hz, 8bpc

(Uncompressed)

OS Compatibility Windows 10

Software Power Source Input Voltage USB Type-C PD (Power Delivery)

Power Consumption 5V DC @ 2A 10W

PD Pass-through Yes

Colour

Shell Material Grey **Physical Characteristics** Attached Cable Length Aluminium

Product Height 3.94 in [100.0 mm] **Product Width** 0.66 in [16.8 mm] Product Length (Body) 1.85 in [46.9 mm] Product Length (Overall) 3.77 in [95.8 mm] Weight of Product 9.21 in [234 mm]

1.69 oz [48 g]

Package Type

Package Height Poly-bag Package Width

7.76 in [197 mm] 5.83 in [148 mm] Package Length Shipping (Package) Weight 0.68 in [17.3 mm]

1.83 oz [52 g]

Included in Package

1x 2-port HDMI MST Hub What's in the Box System Requirements

> "DisplayPort 1.2 with MST+HBR2 support from the GPU is required for independent

display output.

DisplayPort 1.3 support from GPU required

for increased bandwidth."

Notes "Combined bandwith of all output streams

cannot exceed that of the available input

bandwidth.

External power supply required for proper

operation."

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



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

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