



4XEM's 2-Port USB-C to DisplayPort 4K MST Multi-Monitor Hub

4XEM Part- 4XMST10



Need more monitors connected but don't have the ports? 4XEM's 2-port USB-C to DisplayPort multi-monitor hub is a premier video device. This device offers the ability to increase your productivity by utilizing up to two separate screens in conjunction with your main device. Connect, up to, two DisplayPort monitors to your device to expand your work or play station to new heights. Supporting the ability to mirror and extend displays you also can adjust the displays as you see find. Such display applications can include spanning spreadsheets over monitors, panoramic viewing, and editing audio and video clips to name a few. Spread out your displays and working capabilities with 4XEM's multi-monitor hubs.

Problem it solves: Connect two devices to your USB-C enabled display easily with one convenient device.

**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







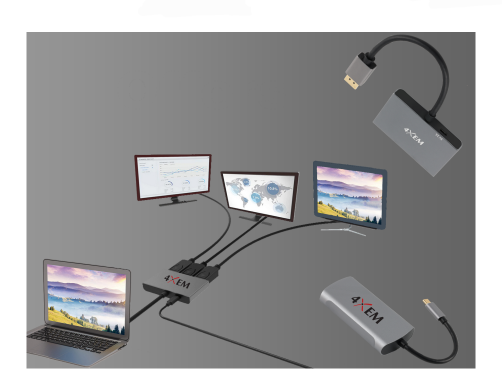
## Features:

- 2 DisplayPort port
- USB-C connector
- Supports Extended and Duplicate screen modes
- Supports 8K uncompressed video resolution (7680x4320 @ 30Hz)
- Supports 4K ultra-HD video (3840x2160 @ 120Hz)
- Supports Ultra-wide displays
- Windows 10 compatible
- Lightweight and portable design

## **Applications:**

- 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



## **DATA SHEET**

Warranty Information Warranty 1 Year

Hardware Chipset ID Synaptics - VMM5220

Max Uncompressed Bandwidth HBR3 - 32.4Gbps/25.92Gbps

Industry Standards DisplayPort 1.4

Connector(s) Connector A (Source) USB Type-C - Male

Connector B (Display) DisplayPort (x2) - Female

Performance Audio Specifications Up to 32 Channels

Maximum Digital Resolutions 3840x2160 (4K), 60Hz, 8bpc (Uncompressed) Each Output

Software OS Compatibility Windows 10

Power Power Source Bus-Powered

Power Consumption 10W

Physical Characteristics Colour Grey

Shell Material Aluminium

Power Cable Length N/A

Attached Cable Length
Product Height
Product Width
Product Length (Body)
Product Length (Overall)
Weight of Product

5.91 in [150.0 mm]
0.60 in [15.3 mm]
2.44 in [61.9 mm]
9.22 in [56.5 mm]
9.88 in [251 mm]
2.05 oz [58 g]

Packaging Information Package Type Poly-bag

Package Height 7.76 in [197 mm]
Package Width 5.83 in [148 mm]
Package Length 0.64 in [16.2 mm]
Shipping (Package) Weight 2.26 oz [64 q]

Shipping (Fackage) Weight 2.20 02 [04 g]

What's in the Box Included in Package 1x 2-port DisplayPort MST Hub

Notes System Requirements "DisplayPort 1.2 with MST+HBR2 support from the GPU is

required for independent display output.

DisplayPort 1.4 support from GPU required for increased

bandwidth and use of DSC."

Notes "Combined bandwith of all output streams cannot exceed

that of the available input bandwidth.

## **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



<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.