

DATA SHEET

4XEM's 3-Port Mini DisplayPort to DisplayPort Multi-Monitor Hub

4XEM Part- 4XMST06



Need more monitors connected but don't have the ports? 4XEM's 3-port mini-DP to DP multi-monitor hub is a premier solution for that problem. This device offers the ability to increase your productivity by utilizing up to 3 separate screens in conjunction with your main device. Connect, up to, three 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 three devices to your mini-DisplayPort 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

- 3 DisplayPort port
- Mini DisplayPort 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
- Micro USB power cable
- Windows 10 compatible
- Lightweight and portable design



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





DATA SHEET

1 Year Warranty Warranty Information

Synaptics VMM5330 Chipset ID Hardware Winbond W25Q40CL

> HBR3 - 32.4Gbps/25.92Gbps Max Uncompressed Bandwidth

DisplayPort 1.1a/1.4 **Industry Standards** HDCP1.4/2.2

DSC 1.2

Mini DisplayPort - Male Connector A (Source) Connector(s) DisplayPort++ (x3) - Female Connector B (Display)

Micro-USB - Female (Power Only) Other

Up to 32 Channels **Audio Specifications** Performance

7680x4320 (8K), 30Hz, 8bpc (Uncompressed) Maximum Digital Resolutions 3840x2160 (4K), 120Hz, 8bpc (Uncompressed)

Windows 10 **OS** Compatibility Software

USB Power Source Power

5V DC @ 2A Input Voltage 10W

Power Consumption

Grey Colour Physical Characteristics Aluminium Shell Material

29.72 in [755 mm] Power Cable Length 6.50 in [165 mm] Attached Cable Length 0.57 in [14.5 mm] **Product Height** 3.31 in [84.2 mm] **Product Width** 2.02 in [51.2 mm] Product Length (Body)

10.20 in [259 mm] Product Length (Overall) 2.89 oz [82 g] Weight of Product

Poly-bag Package Type Packaging Information

7.76 in [197 mm] Package Height 5.83 in [148 mm] Package Width 0.64 in [16.2 mm] Package Length

3.74 oz [106 g] Shipping (Package) Weight

1x 3-port DisplayPort MST Hub Included in Package What's in the Box 1x Micro-USB Power Cable

"DisplayPort 1.2 with MST+HBR2 support from the GPU is System Requirements required for independent display output.

Notes DisplayPort 1.4 support from GPU required for increased

bandwidth and use of DSC." "Combined bandwith of all output streams cannot exceed that

* Product appearance and specifications are subject to change without notice

of the available input bandwidth.

External power supply required for proper operation. When plugged into a DisplayPort 1.1a host, the 4XMST02 can aggregate all downstream displays to act as a single

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

4XEM Products Are Available At Your Favorite Online Retailers

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

