

DATA SHEET

4XEM USB-C Travel Mini Dock with Gigabit Ethernet

4XEM Part- 4XUHP3408



This USB-C Travel Mini Dock is the perfect solution for those who are always on the go. With its compact and portable design, this dock is easy to carry around, allowing you to work from anywhere with the same level of productivity. The dock is equipped with a USB 3.1 Gen 1 Type-C (5Gbps) host connector, 1x HDMI 2.0b (16.2 Gbps) port, 2x USB 3.0 Type-A (5Gbps) ports, and 1x RJ-45 Gigabit Ethernet port.

With its compact design and versatile connectivity options, the USB-C Travel Mini Dock is the perfect accessory for your laptop, tablet, or smartphone. It's the ideal solution for those who want to enhance their workstation capabilities while on the go.

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

- USB 3.1 Gen 1 Type-C (5Gbps) host connector
- HDMI 2.0b (16.2 Gbps) port
- 2x USB 3.0 Type-A (5Gbps) ports
- 1x RJ-45 Gigabit Ethernet port
- Provides fast and reliable data transfer with the USB 3.1 Gen 1 Type-C (5Gbps) host connector
- Enables stunning video and audio output with the HDMI 2.0b (16.2 Gbps) port
- Provides multiple USB 3.0 Type-A (5Gbps) ports for additional devices
- Offers a fast and reliable wired internet connection with the RJ-45 Gigabit Ethernet port
- Ideal for on-the-go work with its compact and portable design
- Enhances workstation capabilities with versatile connectivity options
 Plug and play
- Provides a compact accessory for laptops, tablets, and smartphones.

Application

- Home theatre
- Small business
- Travelling
- Business Presentations



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

Warranty Information	Warranty	2 Years
Hardware	4K Support Displays Supported USB Ports Fast-Charge Port(s) Network SD Card Reader Audio Host Bus Type Power Delivery Lock Slot Industry Standards Chipset ID	Yes 1 2 N/A Yes No Yes* USB Type-C No No HDMI 2.0b Realtek RTD2172U Genesys Logic GL3510 Realtek RTL8153B
Connector(s)	Host Connectors Host Connector Cable Connector Type(s)/Rate(s)	USB Type-C (5Gbps) Fixed Attached 1x HDMI 2.0b (18.0 Gbps) 2x USB Type-A (5Gbps) 1x RJ-45 (10/100/1000Mbps)
Performance	Maximum Digital Resolutions Audio Specifications	4K UHD (3840 x 2160 @ 60Hz) 2-ch Stereo (via HDMI)
Software	OS Compatibility	Windows 10 Mac OSX
Power	Power Source Power Adaptor Style Power Consumption Input Voltage Power Delivery	Bus Powered N/A 15W (full load) N/A N/A
Physical Characteristics	Colour Shell Material Host Cable Length Buttons/Switches LED Indicators Power Cable Length Product Height Product Width Product Length Weight of Product	Grey Aluminum 20.0 in [508 mm] None Power: Green Network: Green N/A 0.75 in [19.0 mm] 4.45 in [113.0 mm] 1.39 in [35.3 mm] 2.61 oz [74 g]
Environmental	Operating Temperature Storage Temperature	32°F to 104°F [0°C to 40°C] @ 10%-90% RH (Non-Condnesing) 14°F to 158°F [-10°C to 70°C] @ 10%-90% RH (Non-Condnesing)
Packaging Information	Package Type Package Height Package Width Package Length Shipping (Package) Weight	Box 7.48 in [190 mm] 3.12 in [79.2 mm] 1.20 in [30.5 mm] 4.94 oz [140 g]
What's in the Box	Included in Package	1x USB-C Mini Dock 1x User Manual
Notes / Special Requirements	Notes	"DP-Alt mode support required from host for HDMI output. HBR3 support required from host to achieve 4K/60Hz video output. 2 SuperSpeed data lanes used for DP Alt mode, 2 remaining SuperSpeed data lanes used for USB and network.

data lanes used for USB and network. HDMI available bandwidh does not meet full 2.0 specification as the signal is being converted from 2 lanes DP1.3/1.4 (HBR3 @ 8.1Gbps/lane). Audio out only available via HDMI."

* Product appearance and specifications are subject to change without notice.

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

WWW.4XEM.COM

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

