

DATA SHEET

4XEM 6-in-1 4 HDMI port USB-C Dock

4XEM Part- 4XUSBCHUB09



4XEM's USB-C Docks are designed to improve the capabilities of your single monitor displays and laptops. 4XEM's 6-in-1 4 HDMI port USB-C Dock offers a unique opportunity to vastly expand your display capabilities. Fitted with 4 HDMI ports, capable of supporting 4K video resolution, this 6-in-1 device can connect a whole host of displays into one comprehensive network. Either connect one display to two or use this device to serve as a hub to multiple displays and device. Additionally, fitted with USB-A and USB-C ports this device is also able to charge and transfer data through USB enabled device.

Problem it solves: Create a comprehensive hub for 4 HDMI enabled devices or expand your laptop or single monitor displays swiftly with 4XEM's 6-in-1 4 HDMI Port USB-C Dock.

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:

- Detachable USB Type-C Host connector cable
- Bus Powered USB 3.1 Gen 1 bus type
- Meets HDMI 1.4 and HDCP 1.4 industry standards
- Meets Power Delivery 2.0 standards with PD pass through – Max 100W in/55W out
- 4x HDMI 1.4 (10.2 Gbps) ports
- 1x USB 3.0 Type-A (5 Gbps) port
- 1x USB Type-C port (PD use only)
- Supports 4K UHD video
- Supports up to 4 displays (not 4K simultaneously)
- LED indicators for power and network connection
- Compatible with Windows 10 and Mac OS 11
- DP alt Mode required by host to ensure full video functionality



Back



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

		2 \/
Warranty Information	Warranty	3 Years
Features	4K Support Displays Supported	Yes 4**
	USB Ports	1 N-
	Fast-Charge Port(s) Network	No No
	Media Card Reader	No
	Audio Power Delivery	No Pass-thru, up to 100w in/55w out
	Fower Delivery	
Hardware	Chipset ID	Algoltek - AG9311 Lontium Semiconductor - LT86104SX
	Industry Standards	HDMI 1.4
		Power Delivery (PD 2.0)
Connector(s)/Performance	Host Bus Type	USB 3.1 Gen 1 (5Gbps)
	Host Connector Host Connector Type	USB Type-C Detatchable Cable
	Connector Type(s)/Rate(s)	4x HDMI 1.4 (10.2 Gbps)
		1x USB 3.0 Type-A (5 Gbps)
	Maximum Digital Resolutions	1x USB Type-C (used for PD only) 4K UHD (3840 x 2160 @ 30Hz, 8bpc)
	Maximum Analog Resolutions	N/A
	Audio Specifications	N/A
Software	OS Compatibility	Windows® 10
		Mac OS® 11
Power	Power Source	Bus Powered
	Power Consumption Power Delivery	45W PD Pass-Through - Max 100W In/55W Out
	Fower Delivery	5VDC @ 0.90A
		9VDC @ 2.44A
		12VDC @ 2.58A 15VDC @ 3.00A
		20VDC @ 2.75A
Physical Characteristics	Color	Grey
	Shell Material	Aluminum
	LED Indicators	Power: Blue Active HDMI out: Blue (x4)
	Host Cable Length	38.27 in [972 mm]
	Product Height Product Width	0.62 in [15.7 mm] 4.72 in [120.0 mm]
	Product Length	2.21 in [56.2 mm]
	Weight of Product	3.81 oz [108 g]
Environmental	Operating Temperature	14°F to 113°F [-10°C to 45°C] @ 5%-95% RH (Non-Condensing)
	Storage Temperature	-4°F to 149°F [-10°C to 65°C] @ 5%-95% RH (Non-Condensing)
Packaging Information	Package Type	Box
	Package Height	6.85 in [174 mm]
	Package Width Package Length	3.00 in [76.2 mm] 0.73 in [18.5 mm]
	Shipping (Package) Weight	5.50 oz [156 g]
What's in the Box	Included in Package	1x USB-C Hub
	indiada in actuago	1x USB Type-C to Type-C Cable
Notes / Special Requirements	Requirements	DP-Alt mode and USB-PD support from host required to ensure full
	requiremento	functionality.
	Notes	"Adapter does NOT function as an MST hub. When multiple displays
		are connected simultaneously, the host OS will only recognize a single display and video output on all connected displays mirror each
* Product appearance and specifications are subject to change without notice.		other.
* Sama day abiasing is aply systemic for orders which the United Outer		Some hardware may have specific power requirements. For example, if your laptop expects 60W of power and an adapter
* Same day shipping is only available for orders shipping with	nin the United States.	consumes some of the 60W, your hardware/operating system may
		display a ""slow charging"" message."

