

# M/Connect<sup>™</sup>2 Humanscale<sup>®</sup>

**M/CONNECT 2** is a next-generation USB docking station that keeps all your devices connected through a single hub of power and data. With a patented split dock design, M/Connect 2 provides multiple connection options beneath the desk while keeping all essential ports above the work surface and conveniently within reach.

- Universal USB docking station with USB-C, USB-A and Thunderbolt connectivity
- Backwards compatible to USB-A
- Optional 60W or 100W power delivery options
- Supports 4K video resolution for up to 2 monitors
- Features a total of 11 ports for power and data
- Features two charging ports dedicated exclusively to delivering power, alleviating potential security risks
- Various mounting options available for easy application to any worksurface
- Color Options: Polished Aluminum with White Trim, Silver with Gray Trim, Black with Black Trim
- Kensington Security Lock Slot available for both the hub and dock for additional security and theft protection
- Limited 3-year warranty

Also available as a Stand Alone Split Dock (No Monitor Arm)



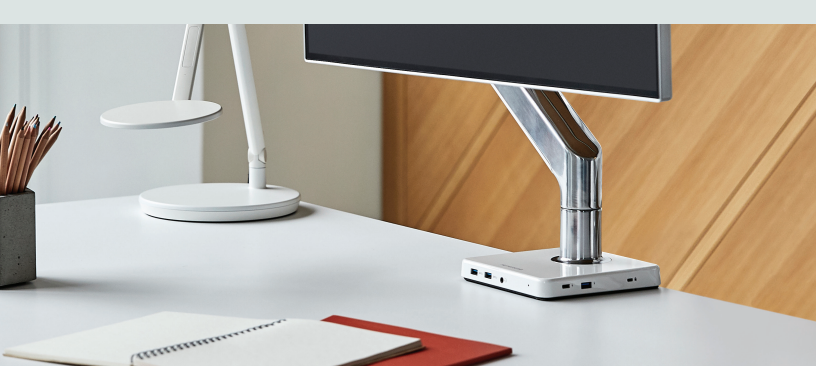
## **A TOTAL OF 11 Connections**

# Desktop Hub

- 2 USB-A data ports
- 1 USB-C charging port
- 1 USB-A charging port
- 1 3.5 mm Audio/microphone

### Underdesk Dock

- 3 USB-A data ports (1, high charging port)
- 2 Display Ports
- 1 Ethernet Jack



# **DESIGN STORY**

For more than 35 years, Humanscale has been creating solutions that enhance the computing experience. Our products are designed to make the workstation a more effective tool for the use of today's technology. With M/Connect 2, we have applied our expertise and experience to the USB docking station. Our split dock design, which can be used with or without a monitor arm, eliminates desktop cable clutter, increases usable workspace, and enhances user performance.





		SPECIFICATIONS			
Desktop Dock	USB ports	USB-C full feature with PD charging via two model options, 60W or 100W			
	USB ports — data and charging	2x USB-A 3.1 (5V,0.9A max)			
	USB ports — charging only, no data communication	USB-C (5V, 3.0A max) USB-A (5V, 2.4A max)			
	Microphone/Headphone	3.5mm combo jack			
Underdesk Dock	Without HDCP enabled	4k 3840x2160 p60 4096x2160 p60	2k 2560x1600 p60 2560x1440 p60	1k FHD	
	Video 1 output DisplayPort++ (Dual mode DP1.2)	<b>√</b>	<b>√</b>	<b>√</b>	
	Video 2 output DisplayPort++ (Dual mode DP1.2)	<b>√</b>	<b>√</b>	$\checkmark$	
	Network	Gigabit Ethernet Transfer rate 10Mbit/100Mbit/1Gbit			
	USB ports	2x USB-A 3.1 (5V, 0.9A max) 1x USB-A 3.1 with charging (5V, 2.4A)			
Operating System	Windows 7/7Pro (32bit/64bit), Windows 8.1/8.1Pro (32bit/64bit), Windows 10 (32bit/64bit), Apple OS X Android Chrome Ubuntu				
Environment	Temperature - Operating	0°C to 40°C	0°C to 40°C		
	Temperature – non-Operating	-20°C to 60°C			
	Relative Humidity – Operating	10% to 80% (non-condensing 5 to 35°C)			
	Relative Humidity – non-Operating	5% to 90% (non-condensing -20 to 60°C)			
	Altitude – Operating	Sea level to 5000m	Sea level to 5000m		
	Altitude – non-Operating	5000m			
	Designed to meet RoHS and WEEE directives				
Dimensions	Desktop Dock	150mm (w) x 150mm	150mm (w) x 150mm (d) x 22.5mm (h)		
	Underdesk Dock	191mm (w) x 90mm (d) x 23mm (h)			
Weight	2.1 kg (dock and hub)				
AC Adapter	Input Voltage	90 – 264V (47-63Hz)	90 – 264V (47-63Hz)		
	Output Voltage	60W Model: 20V (+/- 5%), 7.5A, 150W 100W Model: 20V (+/- %), 9A, 180W			
	Efficiency	Meets US DoE VI			
Accessories Included	1x USB-C full feature cable - 1.0m in long with USB-C to USB-A adapter attached, and cable retainer				