# Humanscale



Suite of USB Power and Data Solutions



nanscale

554- S54- E

v20231229

) (1)



# Designed to match the varying technological needs of today's workspaces, M/Connect 3 is a three-pronged solution to data and power connectivity.

M/Connect 3 is a centralized hub for connecting data and power to laptops and handheld devices. A vital tool for the agile and technological needs of today, M/Connect 3 improves access to essential ports while reducing cable clutter. Its modular design allows it to not only be easily serviced when needed, but seamlessly upgraded to match rapidly evolving trends.

# M/Power Charging Hub

# M/Connect 3



USB-A High Speed Charging (12W) USB-C High Speed Charging (30W max\*)

- Easy access to power for handheld devices on the worksurface
- Small profile takes up minimal space on the desk surface, increasing usable area for tasking
- USB-A and USB-C capability
- Five charging ports including two exclusively for high-speed charging
- 30W max power delivery for USB accessories
- Limited 3 Year Warranty



HIGH SPEED USB CHARGING



## **USB Data Hub**

## M/Connect 3



#### USB-A High Speed Charging (12W) USB-C High Speed Charging (30W max\*)

- Easy access to power for handheld devices on the worksurface
- High speed charging for USB accessories
- Minimal and small footprint increase usable space on the worksurface, reducing clutter
- Modular design allows for accessible servicing and tech upgrades
- Features five USB ports, two dedicated for high-speed charging
- 30W max power delivery for USB accessories
- Designed to integrate into Humanscale monitor arms or as a stand-along solution
- Limited 3 Year Warranty





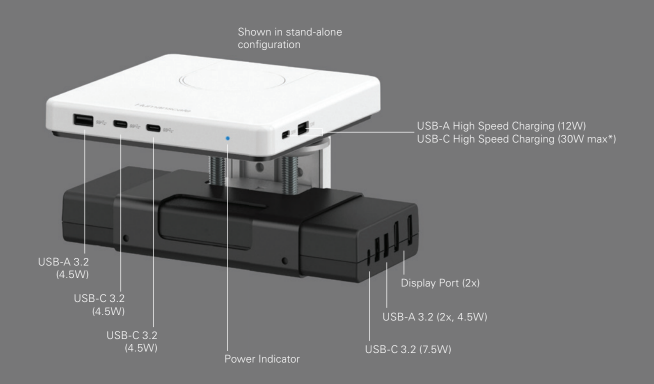
HIGH SPEED JSB CHARGING USB-A / USB-DATA PORTS



Power and USB Input

## **Pro Dock**

## M/Connect 3



- ports above the worksurface
- Compatible with DP Alt mode devices
- Minimal and small footprint increase useable space on the worksurface, reducing clutter
- Features a total 13 connections
- 100W max power delivery
- 5k display
- Designed to integrate into Humanscale
- Plug and Play, simply needs a laptop with DP AltMode Capability
- Limited 3 Year Warranty







HIGH SPEED USB CHARGING



4



百日

HIGH SPEED ETHERNET PORT





## Seamlessly integrates with Humanscale's line of monitor arms

Designed with efficiency in mind, M/Connect 3 takes up minimal space, increasing usable space on any worksurface. In all models, essential ports are made accessible, with two ports dedicated exclusively to high-speed charging. MC3 is plug and play, with no drivers needed and is designed to integrate into Humanscale monitor arms or work as a standalone solution.

## Shown above: M/Connect 3 Pro Dock with M2.1 Monitor Arm

## **M/Power Charging Hub**

## Power Made Easy



- Charging Station (Power Only)
- Compatible with USB-C and USB-A handheld devices
- Features 5 USB Ports including two dedicated for high-speed charging

## **USB Data Hub** Accessible Power and Data



- Purpose built for USB Hub Monitors to provide USB connectivity and Power for Accessories
- Features 5 USB Ports including two dedicated for high-speed charging

## **Pro Dock** The Complete Docking Station



- Pro-grade DP Alt Mode Docking Station
- Split Dock Technology keeps essential ports above the worksurface while fixed and additional connections are located beneath
- Features 8 USB Ports: 5 above worksurface, including two for high-speed charging, and 3 underneath for fixed connections.

Allows it not only to be easily serviced when needed, but also upgraded to match rapidly evolving trends

**Modular Design** 



### **Customizable Options**

M/Connect 3 is available in White, Gray and Black, with a variety of mounting options.



# **M/Connect 3**

SPECIFICATIONS	M/POWER CHARGING HUB	USB HUB	PRO DOCK		
Application	Above the worksurface	Above the worksurface	Above and below the worksurface		
Mount Options	Clamp Bolt Through 12mm Sliding Desk Clamp 18mm Sliding Desk Clamp 25 mm Sliding Desk Clamp 30mm Sliding Desk Clamp No Mount RetroFit				
Dimensions	150mm W x 150mm D x 22.5mm H	150mm W x 150mm D x 22.5mm H	150mm W x 150mm D x 22.5mm H <b>Under Surface:</b> 191mm W x 90mm D x 24mm H		
Weight	2.1 kg				
Compatible Devices	Cell phone (Charging) Tablet (Charging) Headphones (Charging) USB Accessories	Keyboard Mouse Cell phone (Charging) Tablet (Charging) Headphones Usb drive	Laptop (AltMode Data and 100w Charging) Monitors Keyboard Mouse Cell phone (Charging) Tablet (Charging)		
Screen Compatibility	N/A	N/A	2 screens, 4k 3840 x 2160 1 screen, 5k 5120 x 2880		
Power Delivery	30w Max	30w Max	100w Max		
Ports	<ul> <li>Front</li> <li>USB - A Port (4.5W (5V, 0.9A))</li> <li>USB - C Ports, 2: (4.5W (5V, 0.9A))</li> <li>Side: Fast Charging</li> <li>USB- A Port (12W (5V, 2.4A))</li> <li>USB-C Port (30W Max*, PD and QC compatible)</li> <li>*Limited to 15W when adjacent USB-A charging port is in use</li> </ul>	Front: • USB – A Port (USB 3.2 (5V, 0.9A)) • USB – C Ports, 2 (USB 3.2 (5V, 0.9A)) Side: Fast Charging • USB- A (12W (5V, 2.4A)) • USB-C (30W Max*, PD and QC compatible) *Limited to 15W when adjacent USB-A charging port is in use	Above The Work Surface Front: USB – A Port (USB 3.2 (5V, 0.9A)) USB – C Ports, 2 (USB 3.2 (5V, 0.9A)) Side: Fast Charging USB-A Charging Port (12W (5V, 0.9A)) USB-C Charging Port (12W (5V, 0.9A)) USB-C Charging Port (30W Max**, PD and QC compatible) (Limited to 15W when adjacent USB-A Port is in use) Below The Work Surface USB – C Data Port (USB 3.2, 7.5W (5V, 1.5A) USB – A Data Port, 2: (USB 3.2, (5V, 0.9A)) Ethernet: Gigabit Ethernet (10Mbit/100Mbit/1Gbit) USB-C Upstream Port (100W PD Charging Max) Bridge Cable Port Display Port 1.4 (2x)		
Laptop Compatibility	N/A	N/A	DP AltMode over USB C		

### ENVIRONMENT

Temperature – Operating	0°C to 40°C	
Temperature – Non Operating	-20°C to 60°C	
Relative Humidity - Operating	10% to 80% (non-condensing 5°C to 35°C)	
Relative Humidity – Non - Operating	5% to 90% (non-condensing -20°C to 60°C)	

### AC POWER ADAPTER

Input Voltage	100 – 240VAC (50-60Hz)	100 – 240VAC (50-60Hz)	100 – 240VAC (50-60Hz)
Output Voltage	19 VDC, 2.36A	19 VDC, 2.36A	20VDC, 9A
Efficiency	Meets US DoE VI	Meets US DoE VI	Meets US DoE VI

