

Adds These Ports

Charging Port & Cable

Charge laptop computer via attached 12" upstream cable providing 100W of PD power. The USB-C port also doubles as a data transmission port with Fast Role Swap capability.

HDMI 2.0 4K Video Port supporting 4K@60Hz video output

supporting 4K@60Hz video output with 3840 x 2160 pixel resolution.

Ethernet Port

1-Gigabit RJ 45 Lan port supporting 10M/100M and 1000M data transmission

USB 3.0 Type A Ports (3)

supporting SuperSpeed 5 Gbps data transmission.

SD & microSD Card Readers

supporting SD v3.0 UHS-I memory cards with up to 104 Mbps data transmission, allowing 2 cards to work simultaneously.

12" Upstream Cable

Compatibility

macOS® (10.6 & later) Windows® (7.0 & later) Color: Space-Gray Requires USB-C Port supporting DP1.2 and DP1.4 Alt Mode or above.

USB-C Multi-Port Docking Station w/ 4k HDMI, GigE, USB-A, PD, SD/microSD

Have a Windows or Apple laptop with a USB-C port? SMK's USB-C Multi-Port Docking Station provides the power of a desktop docking station in an ultraportable size. Connect to hard drives, printers, smartphones, cameras and more with the station's three 5Gbps USB 3.0 Type A ports. Connect to an external monitor via the 4k@60Hz HDMI port when you need to work with multiple displays. Transfer files via the two independent SD and Micro SD Card Readers; or connect to networks with a Gigabit Ethernet port. Utilize additional data transmission via the USB-C 100W PD port (*Fast Role Swap feature*).



Have a Laptop with a USB-C Port? Instantly Add Multiple Additional Ports:



USB-C 100W Power Delivery 3.0 Port (charging & data)

HDMI 2.0 Video Port (4K@60Hz resolution)

USB Type A Ports (3)

Gigabit Ethernet Port (10M/100M/1000M speeds)

SD & microSD Memory Card Readers

12" Upstream Cable



© 2023 SMK Electronics Corporation, USA. SMK-Link and the SMK-Link Logo are trademarks or registered trademarks of SMK Electronics Corporation, USA. Apple, MacBook and macOS are registered trademarks of Apple Inc. Windows is a registered trademark of Microsoft Corporation. All other trademarks and registered trademarks are properties of their respective owners.