

USB-C DUAL DOCK STAND SPACE GRAY

Docking Station with NVMe SSD Enclosure

REF : SA-ST-DDSM

EAN : 810086360987

EXISTS IN : GREY



DESCRIPTION :

Elevate your setup and boost your computer's performance with the new Dual Docking Station with NVMe SSD Enclosure. Designed for both business and creative professionals, this dual dock will transform your Apple MacBook or Windows laptop into a powerful hub. Simply connect the dock via the included detachable dual USB-C connectors and power away. Both connectors must be connected simultaneously for the dock to function properly; they can be separated to expand compatibility to host devices other than MacBooks. Constructed from high-quality aluminum with a space-gray and black finish, the dual docking station fits and looks perfectly seamless underneath your MacBook. The dual dock offers an array of connectivity options including an Ethernet Port with 1 Gigabit speed, 1x DisplayPort, 2x HDMI Ports, 1x SSD Enclosure, 2x USB-A Ports at 10Gpbs and 5Gpbs, 2x USB-C Data Ports at 10Gpbs and 5Gpbs, and a USB-C Power Port with 75W power delivery to keep your device charged while you work.

STRENGTHS :

- **Connector Type**
 - Dual USB-C
- **Dimensions & Weight**
 - 15 ounces (about 425.24 g)
- **Speed**
 - USB-C PD Pass-through Port up to 75W
 - 2 x USB-C Data Ports (5Gbps & 10Gbps)
 - 2 x HDMI 2.0 Port (4K/60Hz)
 - 1 x DisplayPort 1.4 Port (4k/60Hz)
 - 2 x USB-A Ports (5Gbps & 10Gbps)
 - 1 Gigabit Ethernet Port

- 1 x M.2 SATA/NVMe SSD Port ?(SSD not Included)

CHARACTERISTICS :

Dual external displays not supported on M1/M2/ M3 MacBook Air & MacBook Pro.

COMPATIBILITY :

MacBook Air 13" (2022 - M2), MacBook Air 15" (2023), MacBook Pro 13" (2021 - M1), MacBook Pro 13" (2022 - M2), MacBook Pro 14" (2021- M1), MacBook Pro 16" (2021 - M1), MacBook Pro 13" (2020 - USB-C), MacBook Air 13" (2018 - USB-C), MacBook Air 13" (2020 - USB-C), MacBook Pro 13" (2016/19 - USB-C), MacBook Pro 15" (USB-C), MacBook Pro 16", Surface Pro 9, MacBook Pro 14" (2023 - M2), MacBook Pro 16" (2023 - M2), Microsoft Surface Studio 1/2