

Kensington

SD5200T Thunderbolt 3 40Gbps Dual 4K Docking Station - 85W PD - Windows and macOS

Superior Bandwidth, Superior Productivity

K38300EU

Product Description

For over 40 years, Kensington has been The Professionals' Choice for desktop productivity solutions. Through continual investment in advanced technology, Kensington has engineered the innovative SD5200T Thunderbolt 3 Docking Station for Windows and Mac. Whether you're a video editor, graphic designer, content creator, gamer or just want to simplify your 4K workspace the SD5200T Thunderbolt 3 Docking Station is a power user's solution for hyper-productivity. A single Thunderbolt 3 cable accompodates speeds up to 40Gbps while running two 4K monitors at 60fps and simultaneously providing up to 85W of power to your laptop.

Features

- Best for: Thunderbolt 3 or Thunderbolt 4 Laptops, Ultrabooks and Monitors that support up to 4K
- · Connection technology: Thunderbolt 3 (Thunderbolt 4 laptops supported at Thunderbolt 3 features)
- USB-C Power Delivery: Supports USB-C PD 2.0 (85W of laptop charging)
- Compatibility: macOS 10.12 or above, Windows 10
- No of monitors supported: 2
- Video ports: 1 x DisplayPort v1.2++ and 1 x Thunderbolt 3 port
- Maximum Resolution Supported: Single monitor: 5K (5120 x 2880 @ 60Hz) and Dual monitors: 4K (4096 x 2160 @ 60 Hz)
- · Plug & Play installation without need for drivers or downloads
- System requirements: Only compatible with laptops equipped with Thunderbolt 3 or Thunderbolt 4 ports; not backwards compatible with Thunderbolt 1 or Thunderbolt 2. For Windows based devices, ensure your laptop supports Power Delivery.
- · Warranty: Three-year limited warranty
- Original Apple M1 While this docking station will work with the original M1 MacBook, only a single video output is supported. For multi-monitor support on your original M1 MacBook, see our Hybrid USB-C DisplayLink docking stations (ex: SD4700P, SD4750P, SD4780P, SD4900P, etc.) or USB-A DisplayLink adapters (DisplayPort K33989, HDMI K33988, DVI-I K33974). NOTE: Newer Apple devices (M1 Max and M1 Pro, etc.) are not impacted and support multiple monitors without any issues on Thunderbolt docking stations.

Product information

 Depth
 85mm

 Width
 217mm

 Height
 26mm

 Gross weight
 1.47kg

Retail Packaging Information

 Depth
 243mm

 Width
 118mm

 Height
 114mm

 Gross weight
 1.48kg

 UPC#
 5028252521154

 Unit quantity
 1

Master Case Information

 Depth
 438mm

 Width
 255mm

 Height
 143mm

 Gross weight
 6.37kg

 UPC#
 5028252521161

 Unit quantity
 4

Shipping Information

Country of origin CN **Minimum Order Quantity** 1

General information

Colour Unknown

Specifications

- Connection technology Thunderbolt 3
- Driverless Yes
- Number of Screen Outputs 2
- Video ports DisplayPort++, USB-C
- Maximum resolution 4K
- Power delivery 85W
- Operating system(s) macOS, Windows
- Number of USB ports 3

www.kensington.com

