

SD4842P USB-C® 10Gbps Triple Video Driverless Docking Station with 100W Power Delivery – DP/HDMI®

The sustainable dock for triple screens.

K32810NA

Product Description

Ideal for professionals requiring a plug-and-play docking solution for USB-C laptops and organizations putting sustainability at the forefront, the SD4842P USB-C® 10Gbps Triple Video Docking Station amplifies visual productivity. Aimed at reducing our environmental impact, all the plastic material used in the SD4842P is composed of 73% post-consumer recycled content (PCR). The SD4842P supports up to 3 external Full HD monitors (1080p @ 120Hz) via 1 x DP and 2 x HDMI® connections. The dock also eliminates the need for cumbersome adapters, charging connected accessories without relying on a host laptop connection. Expand your screens with an effortless dock that will enhance your workflow and amplify your productivity.

Features

- Supports up to 3 external monitors (1080p @ 120Hz)
-) via one DP and two HDMI® connections.
- For maximum resolution, the DSC-enabled laptop, docking station, monitor, and laptop all need to support DSC v1.2.
- Plug-and-play for Thunderbolt™ 4, Thunderbolt™ 3, USB4®, and USB-C® Alt-Mode laptops running Windows 10 or above.
- Supports up to 100W Power Delivery and charges connected accessories even when host laptop is not connected.
- Composed of 73% post-consumer recycled content (PCR).
- Provides 5 USB ports, Gigabit Ethernet port and 1 x combo audio jack.
- Fixed host cable ensures a consistent and reliable connection and prevents cable theft.
- Accommodates Zero-Footprint Mounting and Kensington Security Lock.
- Includes 3-year limited warranty and free Kensington Dockworks™ software.

Each information

Depth	9.65"
Width	4.33"
Height	3.94"
Gross weight	2.54lb
UPC#	085896328100
Unit quantity	1

Case information

Depth	13.58"
Width	10.24"
Height	8.66"
Gross weight	15.24lb
UPC#	50085896328105

Shipping Information

Country of origin	VN
Minimum Order Quantity	6

General information

Recycled %	0
------------	---