

SD7000 Surface Pro Docking Station - 5Gbps - DP/HDMI - Windows 10

The ultimate desktop experience for the Surface Pro

K62917EU



Product Description

The ultimate docking solution for Surface Pro has arrived. With the SD7000 Surface Pro Docking Station, users can expand their desktop set-up to include two external monitors, connect to a wired network and favourite USB accessories, and position their Surface Pro to work upright in desktop mode or down in studio mode. Built on Microsoft's proprietary Surface Connect technology, users can connect with confidence for a seamless dock and charge experience that looks as good as it functions with a small desktop footprint and clean lines. Available with an optional integrated lock to secure the Surface Pro, the SD7000 offers best-in-class docking and locking to support the desktop of the future.

Features

- Best for: Surface Pro 7+, Surface Pro 7, Surface Pro 6, Surface Pro (5th Gen) and Surface Pro 4 and Monitors that support up to 4K
- Connection technology: Surface Connect
- Compatibility: Windows 10
- No. of monitors supported: 2
- Video ports: 1 x HDMI v2.0 and 1 x DisplayPort v1.2++
- Maximum resolution supported: Single monitor: 3840 x 2160 @ 60Hz and Dual Monitors: 3840 x 2160@30Hz
- Plug & Play installation without the need for drivers or downloads
- System requirements: Surface Pro 7, Surface Pro 6, Surface Pro (5th Gen) or Surface Pro 4

Specifications

- **Connection technology** Surface Connect
- **Driverless** Yes
- **Number of Screen Outputs** 2
- **Video ports** DisplayPort++, HDMI
- **Maximum resolution** 4K
- **Operating system(s)** Windows
- **Number of USB ports** 5
- **USB fast charging** No

Product information

Depth	322mm
Width	258mm
Height	62mm
Gross weight	3.98kg

Retail Packaging Information

Depth	325mm
Width	392mm
Height	160mm
Gross weight	5.00kg
UPC#	5028252593533
Unit quantity	1

Master Case Information

Depth	335mm
Width	410mm
Height	350mm
Gross weight	9.96kg
UPC#	5028252593540
Unit quantity	2

Shipping Information

Country of origin	CN
-------------------	----