

## SD1600P USB-C Mobile Docking Station w/ Pass-Through Charging - 4K HDMI or HD VGA - Win/Chrome/Mac

K33968WW



### Each information

Depth	7.874"
Width	5.315"
Height	2.165"
Gross weight	0.41lbs
UPC#	085896339687
Unit quantity	1

### Case information

Depth	14.57"
Width	9.65"
Height	6.3"
Gross weight	3.30lbs
UPC#	50085896339682
Unit quantity	5

### Shipping Information

Minimum Order Quantity	5
Warranty Period	24

### General information

Recycled %	0
Layer/Pallet	7
Cases/Layer	12

### Product Description

Today's mobile professionals work in a variety of spaces, with old and new technologies. With Kensington's SD1600P USB-C Mobile 4K Dock with Pass-Through Charging, users can expand their desktop setup to include a full HD (VGA) or 4K (HDMI) display and connect to their favorite USB accessories using two USB 3.0 ports. Whether in a temporary workspace or a conference room, the SD1600P keeps users productive and powered up with pass-through charging for accessories. Built on USB-C technology and Power Delivery 3.0, users can connect with confidence to PC, MacBook or Chromebook knowing the SD1600P will let them expand their workspace, use their favorite accessories, and power their device at the same time.

### Features

- Best For: Highly Mobile USB-C Laptops & Ultrabooks, requiring additional ports for accessories, as well as Monitors & Projectors that support up to 4K (supports USB-C Power Delivery)
- Connection Technology: USB-C Alt Mode
- USB-C Power Delivery: Supports USB-C PD 3.0 (60W of laptop charging)
- Compatibility: Chrome OS 44 or above, macOS 10.13 or above, Windows 7 or above
- # of Monitors Supported: 1
- Video Ports: 1 x HDMI v1.4 and 1 x HD VGA
- Maximum Resolution Supported: Single Monitor: HDMI UHD 3840 x 2160 @ 30Hz OR VGA Full HD 2048 x 1152 @ 60Hz
- Plug & Play installation without need for drivers or downloads (macOS and Windows 7 require a one-time driver download)
- System Requirements: Host device must support Power Delivery and DisplayPort Alt mode over USB-C
- Warranty: 3 Years

### Specifications

- **Compatibility** macOS X 10.12 or above, Windows 7, Windows 8.1, Windows 10
- **Connections** 1 x RJ-45 Ethernet (LAN) Female, HDMI Out, HUB downstream link: USB (A Type) Female, USB-C, VGA Out