

## **Product information**

 Depth
 125mm

 Width
 69mm

 Height
 194mm

 Gross weight
 0.77kg

### **Retail Packaging Information**

 Depth
 80mm

 Width
 165mm

 Height
 190mm

 Gross weight
 0.96kg

 UPC#
 5028252351898

 Unit quantity
 1

### **Master Case Information**

 Depth
 345mm

 Width
 270mm

 Height
 190mm

 Gross weight
 4.40kg

 UPC#
 5028252351904

 Unit quantity
 4

## **Shipping Information**

# **Minimum Order Quantity**

Kensington

# SD3500v 5Gbps USB 3.0 Dual 2K Docking Station - HDMI/DVI-I/VGA - Windows

Make a Windows Laptop or Convertible Ultra-Productive

## 33972

### **Product Description**

Ultra-thin laptops and 2-in-1 convertibles like the Microsoft Surface Pro offer great mobile productivity and sleek good looks. But that also means they usually come up short on connectivity ports. As a result, you're constantly plugging and unplugging peripherals. That's where the SD3500v USB 3.0 Universal Docking Station comes in. It turns one USB port into six so you have access to all your peripherals, including keyboard, mouse, printer and external hard drive. And with dual HD video output, you can add two external monitors to boost productivity. The dock's two USB 3.0 ports support super-speed data transfer of up to 5 Gbps.

#### **Features**

- · Best for: USB 3.0 Laptops, Ultrabooks & Windows Tablets and Monitors that support up to 2K
- · Connection technology: USB 3.0 (DisplayLink)
- Compatibility: Windows 7 or above, macOS 10.14
- No of monitors supported: 2
- Video ports: 1 x HDMI v1.2 and 1 x DVI-I (DVI-to-VGA and DVI-to-HDMI supported with included adapters)
- Resolution: Single Monitor: 1920 x 1200 @ 60Hz and Dual Monitors: 2048 x 1152 @ 60Hz
- DisplayLink driver installation required Download software from Kensington.com or via Windows update.
- Warranty: Three-year limited warranty
- Optimised for your Windows 11 docking station needs, including support for Snap Layouts and Snap Groups.
- Original Apple M1/M2/M3 Our Hybrid USB-C DisplayLink docking stations are a great alternative if you are looking for multi-monitor support on your original M1/M2/M3 MacBook. NOTE: Newer Apple devices (M1/M2/M3 Max and M1/M2/M3 Pro, etc.) are not impacted and support multiple monitors without issue on Thunderbolt docking stations.

# **Specifications**

- Connection technology USB-A (DisplayLink)
- Driverless No
- Number of Screen Outputs 2
- Video ports DVI-I, HDMI, VGA

- Maximum resolution 2K
- Operating system(s) macOS, Windows
- Number of USB ports 6
- USB fast charging No



