

## SD3650 5Gbps USB 3.0 Dual 2K Docking Station - DisplayPort & HDMI - Windows

Professional Performance, Clutter-Free Experience

K33997WW



80mm  
198mm  
34mm  
0.50kg

Preserve the convenience of one-cable connectivity to your entire desktop setup with the SD3650 Universal USB 3.0 Docking Station from Kensington, a trusted leader in productivity solutions for more than 30 years. What makes the SD3650 unique from the SD3600 is that you can output dual HD video using DisplayPort and HDMI ports, plus we increased the USB 3.0 accessory expansion ports to four, ideal for a flash drive so it can transfer data at 5Gbps. The dock also features Zero Footprint Mounting, so it can be mounted to the back of a VESA-compatible monitor using a Docking Station Mount (sold separately), perfect for desks with limited space.

### Características

- 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 v1.3 and 1 x DisplayPort v1.1 ++ (Passive cables/adapters for HDMI or DVI conversion)
- Resolution: Single monitor: 2560 x 1600 @ 60Hz and Dual monitors: 2048 x 1152 @ 30Hz
- DisplayLink driver installation required Download software from Kensington.com or via Windows update.
- System requirements: CPU: Dual-Core i3 2.8GHz or better and RAM: 2GB or higher
- Warranty: Limited 2-year warranty
- Otimizado para suas necessidades de docking station do Windows 11, incluindo suporte para Snap Layouts e Snap Groups

• **Velocidade Ethernet** 10, 100, 1000

• **Compatibilidade da ranhura de segurança** Ranhura de segurança Kensington

### Informação Embalagens de Varejo

245mm  
80mm  
165mm  
0.66kg

UPC# 085896339977  
Quantidade Unidade 0

### Mestre informações sobre o Caso

332mm  
190mm  
263mm  
3.01kg

UPC# 50085896339972  
Quantidade Unidade 4

### Informações sobre Envio

Período de Garantia 1  
24

### Informações Gerais

Reciclado % 0