# Top Mid-Market Products

















### TB3DK2DPPD

Thunderbolt 3 Dual-4K Laptop Dock with Power Delivery

Connect your Thunderbolt 3 equipped MacBook Pro or Windows laptop to two 4K monitors and peripherals, plus power and charge as you work

### DK30CH2DPPD

USB-C Triple-4K Monitor Laptop Dock - Power Delivery 2.0 (up to 60W)

Create an Ultra HD workstation with four displays, by adding three external 4K monitors to your laptop through USB Type-C (5Gbps), plus power and charge your laptop

### TB3DOCK2DPPD

Thunderbolt 3 Dual-4K Laptop Dock - PD - USB-C

Transform your Thunderbolt 3 equipped MacBook Pro or Windows® laptop into a dual-4K workstation with up to 40Gbps of throughput

### DKT30CSDHPD

USB-C Multiport Adapter with SD Card Reader - 2 x USB 3.0

Add more connectivity to your MacBook or other USB-C laptop, with 4K video, Gigabit Ethernet, two USB 3.0 ports and an SD card reader, plus power and charge as you work

### ST4300MINU3B

Portable 4-Port USB 3.0 Mini Hub

Add four external USB 3.0 ports to your notebook or Ultrabook™ with a slim, portable hub

## USB31000S

USB 3.0 to Gigabit Ethernet Adapter

Add Gigabit Ethernet network connectivity to a Laptop or Desktop through a USB 3.0 port











### DP2DVI2

DisplayPort to DVI Video Adapter Converter

Connect your DVI monitor to a DisplayPort equipped computer

### DP2VGA2

DisplayPort to VGA Video Adapter Converter

Connect a VGA monitor to a DisplayPort-equipped PC

### DISPLPORT6L

DisplayPort 1.2 Cable with Latches - Certified, 6 ft

Create high-resolution 4K x 2K connections with HBR2 support between your DisplayPort equipped devices

### HDMM6

6 ft High Speed HDMI® Cable - HDMI - M/M

Create Ultra HD connections between your High Speed HDMI®-equipped devices

### HD2VGAE2

HD to VGA Adapter Converter - 1920x1080

Connect an HDMI® equipped Laptop, Ultrabook, or Desktop Computer to your VGA Display, or Projector

### CDP2DPMM6B

DisplayPort over USB-C™ to DisplayPort Adapter Cable - 6 ft

Eliminate clutter by connecting your USB Type-C™ computer directly to an HDMI display, without additional adapters