



PN 901468  
UPC 8 10078 05031 5

### Key Features:

- Universal Compatibility for USB 3.0, USB-C and Thunderbolt™ 3 and Thunderbolt™ 4
- Supports up to 3 external 4K displays
- 3x USB 3.0 Ports (2x 5Gbps, 1x 10Gbps)
- 2x USB-C Ports (1x 5Gbps, 1x 10Gbps)
- 2x DisplayPort
- 3x HDMI
- 1x 3.5mm Audio 2.0 Combo Port
- RJ45 Gigabit Ethernet Port
- Power Delivery up to 100W (Included USB-C cable supports 100W Power Delivery, USB-A does not support Power Delivery)
- Kensington™ Security Lock Slot
- Connects via USB-A or USB-C to host
- Enterprise Features
  - Wake on LAN
  - MAC Address Pass-Through
  - PXE Boot

### IT'S TIME TO CHANGE THE WAY YOU WORK FROM HOME.

Why settle for your solitary laptop display when you can unlock the potential of dual monitors?

Upgrade your simple home office to a powerhouse workstation. Get all the power of multiple ports with a slim dock providing better support and faster charging with 100W Power Delivery. DisplayLink technology ensures compatibility across a variety of systems.

Work life has shifted from long commutes and occasional calls to the home office. Whether it's hybrid work or a full-time remote office, working professionals now need the right equipment to be efficient at home.

The VT7000 has the power and capability to transform laptops to a proper tech-friendly home office workstation. With one USB-C connection you can connect HD webcams, plug in USB drives, expand to multiple displays, and connect your headphones and mic. Stop worrying about digging around for the right cables and use a dock that has everything you need in one place. One cable. One dock. endless solutions.

- Universal Compatibility – Windows™, Mac™ or Chrome™ the VT7000 is compatible with USB 3.0, USB-Cm Thunderbolt™ 3 and Thunderbolt™ 4 systems, making this an ideal docking station for mixed system environments. The VT7000 comes with both USB Type-A to C and USB Type-C to C cables for ease of compatibility and setup.
- Connect Three External Displays – 2 Displays are powered by DisplayLink, 1x HDMI powered by DisplayPort over USB-C.
- Power Delivery - Charge your compatible USB-C laptop with up to 100W of Power Delivery.
- 3x USB 3.0 Ports (2x 5Gbps, 1x 10Gbps w/ BC 1.2)
- 2x USB-C Ports (1x 5Gbps, 1x 10Gbps w/ BC 1.2) to connect all your USB Devices
- 1x RJ45 Ethernet with 10/100/1000 Mbps keeps you wired to the internet at the fastest speeds.

