

### **Our Promise**

- The Widest Selection of USB-C Connectivity
   Accessories Adapters and cables to cover all your connectivity needs.
- Thunderbolt 3 Certified Leader in Thunderbolt 3 connectivity with most comprehensive accessory portfolio.
- No Additional Drivers Needed Hassle-free, Plug & Play collection of adapters that are preconfigured to support all operating systems.
- **Maximum Compatibility** USB-C connectivity accessories to fit every operating system, laptop brand and connectivity need.
- IT Grade Quality Trusted by IT pros around the world for our rigorous in-house product testing, robust compliance, and lifetime multilingual technical support.
- Certified Cable Offering An extensive line of certified cables that help you maximize your laptop's performance.

### Why StarTech.com?



### Free 24 hour pre & post sales support

from trained tech advisors. (Mon. - Fri.)



## Product reliability & performance

ensured by warranties, certifications and rigorous testing.



### Immediate availability

Get the products you need when and where you need them.

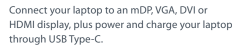
Learn more about USB-C & Thunderbolt 3:

www.startech.com/nz/why-usbc

### **Featured Products**

#### CDPVDHMDPDP

# USB-C Multiport Video Adapter - 4-in-1 - 95W Power Delivery - Space Gray





#### TB3DK2DHV

# Thunderbolt 3 Dock - Mac & Windows - Dual 4K 60Hz - 85W Power Delivery

Connect your Thunderbolt 3 equipped MacBook or laptop to multiple monitor combinations (DP, HDMI, VGA), GbE and two USB 3.0 ports, plus power and charge as you work.



#### TB3DKM2DP

# Dual 4K Monitor Mini Thunderbolt 3 Dock with DisplayPort

Create a dual-monitor bus powered workstation, with two 4K DisplayPort displays, one USB 3.0 and Gigabit Ethernet port, and flexible desktop setup with extended length cable.



#### DK30A2DH

# Dual-4K Docking Station with 6 x USB 3.0 Ports

This USB-A or USB-C docking station maximizes the capability and flexibility of your Mac or Windows laptop, with multiple combinations of Ultra HD 4K DisplayPort and HDMI monitors

