TURN YOUR TABLET OR SMARTPHONE INTO A WORKSTATION

Through the USB-C connector, Windows and Android tablet and even smartphone users are capable of gaining access to multiple devices, external display and turning their devices into workstations.**

**Full dock functionality depends on the tablet’s and smartphone’s capabilities. Please contact your device manufacturer to confirm external display, charging and USB device support.

**USB-C & THUNDERBOLT 3 DOCK WITH DUAL 4K CONNECTIVITY

Whether your laptop is USB-C® or Thunderbolt™ 3, the USB-C Pro Dock re-writes the rule book on what a docking solution is capable of by supplying dual monitors, charging, and connectivity for both types of laptops. For the first time ever go from a Mac (Thunderbolt 3) to a Windows PC (USB-C or Thunderbolt 3) or even a USB-C Chromebook without any challenges. Charge your laptop, add devices and light up dual monitors, all with a single cable, regardless of your connectivity.

HIGHLIGHTS

• Laptop Charging - 85W Power Delivery
• Audio In/Out
• SD 4.0 UHS II
• Gigabit Ethernet
• Dual Display Connection***
• Standalone Charging - Charge without a laptop connection with the front USB-A Port
• One-Click Eject Utility
• USB-A & USB-C Ports
• Apple Superdrive Support

**FULL DOCK FUNCTIONALITY DEPENDS ON THE TABLET’S AND SMARTPHONE’S CAPABILITIES. PLEASE CONTACT YOUR DEVICE MANUFACTURER TO CONFIRM EXTERNAL DISPLAY, CHARGING AND USB DEVICE SUPPORT.
TECHNICAL SPECIFICATIONS

Interface
1 x USB-C (and Thunderbolt 3) to the host
2 x DisplayPort 1.2
3 x USB 3.2 Gen. 1 Type-A (5Gbps)
1 x USB 3.2 Gen. 2 Type-C (10Gbps)
1 x SD Card Reader (SD 4.0 UHS-II)
1 x Gigabit Ethernet
1 x 3.5mm Analog Audio In & Out

System Requirements
USB-C computer
Thunderbolt 3 computer
macOS 10.14.5 or later
Windows 10 or later

Dimensions and Weight
Height: 0.98 in (25.0 mm)
Width: 8.43 in (214 mm)
Depth: 3.15 in (80.0 mm)
Weight: 0.93 lbs (0.42 kgs)

In the Box
1 x USB-C Pro Dock
1 x Power Adapter
1 x Power Cord
1 x Thunderbolt 3 Cable (0.7m)

Power
AC Input: 100V-240V ~50Hz/60Hz
DC Output: 19V/7.89A, 150W

Environment
32°F ~ 140°F (0°C ~ 60°C)

***Some Windows Thunderbolt 3 laptops only support one DisplayPort stream from Thunderbolt 3 port, as the result, such laptops can output up to a single 4K 60Hz or dual 4K 30Hz monitors.