



ProDockEssential®4K

Universal USB-C Dock with HDMI®, VGA and DisplayPort™









Simple, Effective USB-C Connectivity

The ProDockEssential Universal USB-C Docking Station provides a simple and effective connectivity solution for charging, data transfer and video display from USB-C devices. Users can choose between 4K HDMI®, 1080p VGA, or 4K DisplayPort™ for video output, or use all 3 at once (up tp 1080p @ 60Hz).

Display, Charge, and Transfer with ease

Featuring a handy stowable USB-C cable, the ProDockEssential can display high quality video simultaneously from HDMI®, DisplayPort™ and VGA ports while also delivering 100W power to USB-C equipped laptops, tablets, or smartphones.

Transfer data with ease and speed, with a 10Gbs USB-C data port and 5Gbs USB 3.0 ports, which are also backward compatible for USB 2.0 devices.

Portable and lightweight, the ProDockEssential is ideal for charging, data transfer, and video display in virtualy any working environment.

Display Video, Charge Devices and Transfer Data effortlessly from USR-C Devices!

Features:

- √ 4K Enabled for HDMI® & DisplayPort™
 (Dual Display)
- ✓ Backward compatible with USB 3.0 and USB 2.0 devices
- ✓ 3 x USB-C Ports to charge, transfer data and display video
- √ 100W Power Delivery from USB-C port
- ✓ Storage compartment for included
 USB3.1 Type-C Male/Male Gen 2 cable
- ✓ Light-weight, portable design

Part Code: HYP-USBCPD-E4K

Unit Dimensions: L 127mm W 63mm **Unit Weight:** 93g





- 3 USB-C Device Port
- **4 USB-C** Charging Port (100W)
- 5 USB-C Data Port (10Gbs)
- 8 DisplayPort[™] (4K)
- **9 2 x USB 3.0** (Supports USB 2.0)

USB Connectivity

Includes a 10cm USB 3.1 Type-C to Type-C Gen 2 cable with Emark. This cable is stowed on the side of the device in an internal compartment. 3 x USB Type-C female ports with one side of the device featuring a designated USB-C port for the included Type-C cable. The other side features two Ports - one for 100W Power Delivery and the other for 10Gbps data transfer or 900mA current output. 2 x USB 3.0 hub with up to 5Gbps data and 900mA outgoing current.

Video Outputs

Max video resolution: HDMI 3840*2160@30Hz (single display); DisplayPort 3840*2160@30Hz (single display); VGA 1920*1080p@60Hz (single display)

Support two-port display at 4K or three-port simultaneous display at 1080p for Mac OS or Windows system:

DisplayPort+HDMI

Mirror/Extension Modes: MAX 3840*2160@30Hz (Audio through HDMI only)

DisplayPort+VGA

Mirror/Extension Modes: MAX 1920*1080@60Hz

HDMI+VGA

Mirror/Extension Modes: MAX 1920*1080@60Hz

DisplayPort + HDMI + VGA

Mirror/Extension Modes: MAX 1920*1080@60Hz (No audio output) / Extension/MST mode: EITHER 1 computer monitor + 2 external monitors with resolution 1920*1080/60HZ: OK to three-monitor display. OR 3 external monitors display simultaneously will require to turn off the notebook monitor: 3 external monitors resolution has to be 1280*720p/60Hz.