

ProDockEssential®X

Universal USB-C Dock with Dual HDMI® and Etherne







Expand display capabilities across a single 8K or dual 4K monitors, whilst simultaneously charging and transferring data through a single USB-C port.



- ✓ 4K Enabled for Dual HDMI®
- ✓ 2x USB 3.0 (Backwards Compatible with USB 3.0 and USB 2.0 Devices)
- ✓ Gigabit Ethernet
- √ 100W Power Delivery from USB-C Port

Part Code: HYP-USBCPD-EX1

- ✓ Storage Compartment Included for 10cm USB 3.1 Type-C Male/Male Gen 2 Cable
- ✓ Lightweight, Portable Design

Simple, Effective USB-C Connectivity

The ProDockEssential®X Universal USB-C Docking Station provides a simple effective connectivity solution for video display, data transfer and charging from USB-C devices.

Display, Charge and Transfer with Ease

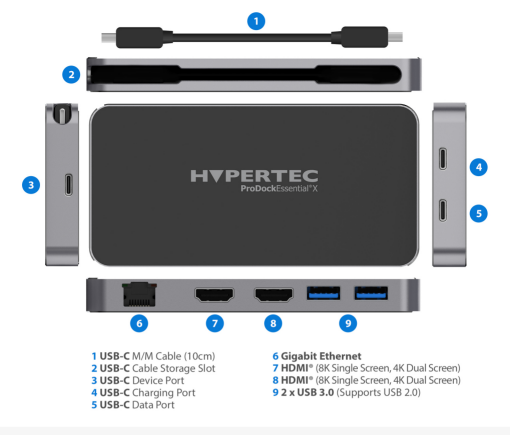
Featuring a handy stowable USB-C Cable and a longer additional cable, the ProDockEssential®X is portable and versatile.

Display 8K video across a single display, or 4K across two HDMI displays, whilst also delivering up to 100W power to USB-C equipped laptops, tablets, or smartphones.

Transfer data with ease and speed, with two USB 3.0 ports, which are also backward compatible for USB 2.0 devices.

Portable and lightweight, the ProDockEssential®X is ideal for charging, data transfer, and dual video display in virtually any working environment.





USB Connectivity

Includes a 10cm and 30 cm USB 3.1 Type-C cable with Emark. The 10cm cable can be stowed inside of the device in an internal compartment, making it ultra-portable. One side of the device features a designated USB-C port for either of the two included Type-C cables. The other side of the device features two USB-C ports – one for 100W Power Delivery and the other for connecting, with USB-C Laptops, Tablets, Mobiles Phones and PC's. 2x USB 3.0 ports with speeds up to 5Gbps (640MB/s).

Video Outputs

On Windows	DP1.4 Windows (MST mode)			
	single display	dual display	single display	dual display
HDMI	7680*4320@30Hz (DSC) 3840*2160P@60Hz (without DSC)	Dual 3840*2160P@60Hz (DSC) - 3840*2160P@30Hz+1920*1080p @60Hz (without DSC)	7680*4320@30Hz (DSC) 3840*2160P@60Hz (without DSC)	Dual 3840*2160P@60Hz (DSC) - 3840*2160P@30Hz+1920*1080p @60Hz (without DSC)
HDMI	7680*4320@30Hz (DSC) 3840*2160P@60Hz (without DSC)		7680*4320@30Hz (DSC) 3840*2160P@60Hz (without DSC)	
On Mac OS	DP1.4 MacOS (SST mode)		DP1.2 MacOS (SST mode)	
	single display	dual display	single display	dual display
HDMI	3840*2160P@60Hz	- Dual 3840*2160P@60Hz	3840*2160P@30Hz	Dual 3840*2160P@30Hz
HDMI	3840*2160P@60Hz		3840*2160P@30Hz	

CE, FCC, RoHS and REACH compliant.