

Provide Instant
Connectivity and
Immediate Accessibility
to Data and Charging
while Eliminating All
Desktop Cables

Zdock





USB Port (Upstream)	Usb-C full feature with 100W PD charging Support PD2.0 version 1.2
USB Port (Downstream)	2x Usb-A 3.1 Gen1 (5V,0.9A max)
USB Charging ports (No Data)	Usb-C (5V, 3.0A max) Usb-A (5V, 2.4A max)
Microphone/Headphone	TRRS 3.5mm combo jack for Apple/Samsung type
Video output	2 x DP++ (Dual mode DP1.2) Support: 5k - 5120x2880p60 (Only 1 video connection) 4k - 3840x2160p60, 4096x2160p60 2k - 2560x1600p60, 2560x1440p60 1k - 1920x1080p60
Network	Gigabit Ethernet Transfer rate 10Mbit/100Mbit/1Gbit
Back USB Port (Downstream)	3x Usb-A 3.1Gen1 (5V, 0.9A)
Operating System	Windows 7/7Pro (32bit/64bit), Windows 8.1/8.1Pro (32bit/64bit), Windows 10 (32bit/64bit), Apple OS X Version 10.8.3 and above (Mountain Lion v10.8, Mavericks v10.9, Yosemite v10.10, El Capitan v10.11(ver2.5), Sierra mac OS10.12(ver2.6))
Temperature	Operating: 0°C to 40°C Non Operating: -20°C to 60°C
Relative Humidity	Operating: 10% to 80% (non-condensing 5 to 35oC) Non Operating: 5% to 90% (non-condensing -20 to 60oC)
Altitude	Operating: Sea level to 5000m Non Operating: 5000m
Compliance	Designed to meet RoHS and WEEE directives
Weight	2kg box packed
AC Power Adapter	Input Voltage: 90 – 264V (47-63Hz) Output Voltage: 20V (+/- 5%), 7.5A, 150W Efficiency: Meets US DoE VI Mainscord: Mickey mouse(IEC60320-C5), 1.8m
Accessories	1x USB-C full feature cable, 1.0m with USB-C to USB-A adapter

Standard Colors:



White

















zdock





Easily Retrofits at any Time and Available as a Stand Alone



Type-C, Backwards Compatible with USB 3.0 is Perfect for Transitioning from USB 3.0 to Type-C in Agile Work Environments



Product Overview



