



## One dock. One cable. Universal Connectivity.

Experience the convenience of one USB Type-C™ common docking solution that provides power, data and video to your notebook, tablet or workstation.

Imagine one device that supports cross platform docking with Dell and non-Dell devices. The Dell Dock provides single cable connectivity in a slim form factor to simplify your workspace without compromising video performance.

Connect easily to dual FHD displays, with the ability to mount the dock to your desk or behind a display with the Dell Docking Station Mounting Kit. Used in conferences rooms, this device makes it easy to collaborate and share ideas and presentations through a connected display or projector. Easily connect a mouse, keyboard and other essential devices through the Dell Dock's various ports.



## **Technical Specifications**

Product Specfications	Dell Dock
Model	Dell Dock - WD15
Displays	VGA, mDP, HDMI
#Displays Supported	21
USB Ports	(2) USB 2.0/(3) USB 3.0
Max Resolution Support	3840 x 2160 @ 30Hz/2560 x 1600 @ 60Hz
Audio/Headphone	(1) Combo/(1) Speaker Output
Network	Gigabit Ethernet
LED Indicators	Power Adapter LED/Docking Cable Connector LED/RJ-45 LEDs
AC Adpter Options	130W/180W
Dimensions	155 x 110 x 21 mm 6.1 x 4.3 x .83 inches
Weight	420g .93lb
System Requirements	PC's equipped with Display Port over USB Type-C™ or Thunderbolt™ 3
Operating Systems	Microsoft® Windows® 7, Microsoft® Windows® 8; 8.1, 10, Ubuntu 14.04 SP1 (PRTS), RedHat Enterprise Linux v7.2 (PRTS)
System Management <sup>2</sup>	Wireless vPro supported by the notebook, tablet or workstation
Docking Cable Type	Display Port over USB Type-C™ (.8m) or USB Type-C™ Universal (PRTS) <sup>3</sup>
MAC Address <sup>4</sup>	Pass through MAC address
Warranty	If purchased as a tied laptop accessory, the Dell Dock will share the system warranty.  If purchased APOS, 1year standard warranty. Advanced exchange (AMER/APJ).  Next business day exchange (EMEA)

<sup>1</sup> A 3rd display can be connected with the VGA port. The image will be in clone mode vs. Extended Desktop.
2 Dell Dock and Dell Thunderbolt<sup>TM</sup> Dock do not support wired vPro. If vPro is needed, the host Ethernet port can be used, or WiFi vPro within the host.

<sup>3</sup> USB Type-C Universal cable sold separately as optional customer kit with the Dell Dock (PRTS)

<sup>4</sup> The dock will pass through the NB/Tablet MAC address