

Universal and versatile. Fast and simple.

DELL UNIVERSAL DOCK – D6000





Universal Docking Solution

Conveniently connect any laptop equipped with USB-C or USB3.0 with the Dell Universal Dock – D6000. Enjoy universal compatibility with a wide range of PC brands and operating systems supported by DisplayLink technology. Whether you're at your desk or in a shared workspace, you can easily connect to displays, a mouse, keyboard and audio devices from your compatible system of choice.

Connect with three 4K displays simultaneously

You'll be able to connect with 3 displays simultaneously. Enjoy Ultra HD 5K on a single screen or up to three 4K displays via USB-C *† thanks to DisplayLink technology.

Fast and convenient docking solution

With plug and play, connecting to the dock is fast and convenient. Plug in a single USB-C cable and transfer audio, video, data and power. Plus, the single cable eliminates the need for an additional power adapter – keeping your workspace clean and clutter free.

Connections and features

- Supports up to three 4K displays or a single 5K display
- Four USB 3.0 ports
- One USB-C port
- Speaker output
- Combo audio
- Gigabit Ethernet
- Kensington Lock Slot
- Charges up to 65W laptop via USB-C



Connect easily Quickly, easily power and connect your compatible notebook to a variety

of accessories using one cable.

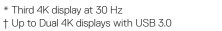


High resolution viewing Enjoy Ultra HD 5K on a single screen or up to three 4K displays via USB-C *† thanks to DisplayLink technology.



Warranty

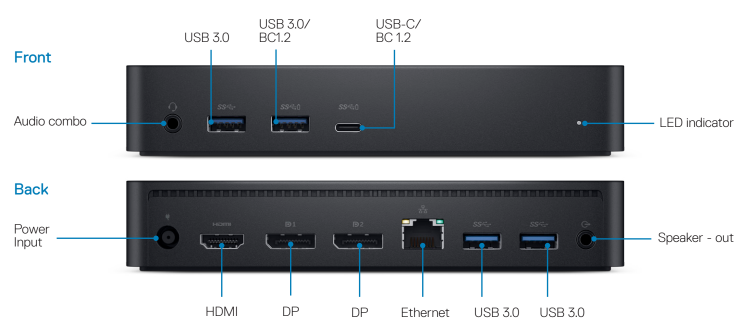
Rest assured that your universal dock is protected by a 1-Year Limited Hardware Warranty.





Features & Technical Specifications

DELL UNIVERSAL DOCK - D6000



Feature	Technical Specification	Feature	Technical Specification
Product Type	Universal dock	Dimensions ($W \times D \times H$)	6.6 x 3.1 x 1.2 inches (168 x 78 x 30 mm)
Host Connection	Choice of USB3.0 (Type-A) or USB Type-C	Weight	0.84lbs / 380g (±20)
Video Ports	(2) DP, HDMI	System Requirements	PC's equipped with USB3.0 or USB-C
# Displays Supported	Up to 3 ¹		port, DisplayLink™ Driver installation
Max Resolution Support ²	5120 x 2880 @ 60Hz	Operating Systems	Microsoft® Windows® 7, 8, 8.1, 10 (32/64bit) or later
USB Type-A Port	(4) USB3.0 (Incl. one w/power share)	MAC Address	Pass through MAC address
USB Type-C Port	(1) USB-C w/ power share	Other features	Supports Dell Display Manager
Network	Gigabit Ethernet (RJ-45)	Warranty	If purchased with a Dell notebook, this dock will share the system warranty.
Audio/Headphone	(1) Combo / (1) Speaker Output		If purchased standalone, this dock is
AC Power Adapter	130W		proected by a 1-year Limited Hardware Warranty.
Power Delivery (PD) Profile ³	Up to 65W Dell/Non-Dell laptop (5V/9V/15V/20V @ 3A)		Advanced Exchange Service (DAO/APJ). Next business day exchange (EMEA
Dock LED indicators	White (Connected) / Amber (Disconnected)	In the box	Dell Universal Dock – D6000 USB-C cable and USB-A adapter attached 130W AC Adapter
Cable	USB-C with convertible adapter to USB-A 3.0 (1m)		
Security Slot	Kensington Slot		

1. Maximum 3 display output can be supported simultaneously through USB-C connection. Maximum 2 display output for USB3.0 (Type-A) connection.

2. 5120 x 2880 (5K) @ 60Hz can be supported with Dual DP1.2 connection / 3840 x 2160 (4K) @ 60Hz can be supported with single DP/HDMI cable connection)

3. Industry standard USB PD rev 2.0 v1.1 power delivery at 15W (5V@3A) and 60W (19.5V@3A). USB Power delivery exceeding 60W* for Dell connected devices. PD could be vary for 3rd party PC depending on BIOS limitation. USB Type-C[™] and USB-C[™] are trademarks of USB Implementers Forum

photography.

©2017 Dell Corporation Limited. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Dell House, The Boulevard, Cain Road, Bracknell, Berkshire, RG12 1LF,UK. Product availability varies by country. Please contact your Dell representative for more information. Specifications are subject to change without notice. Dell cannot be responsible for errors and omissions in typography or