



Dell Docking Family Brochure

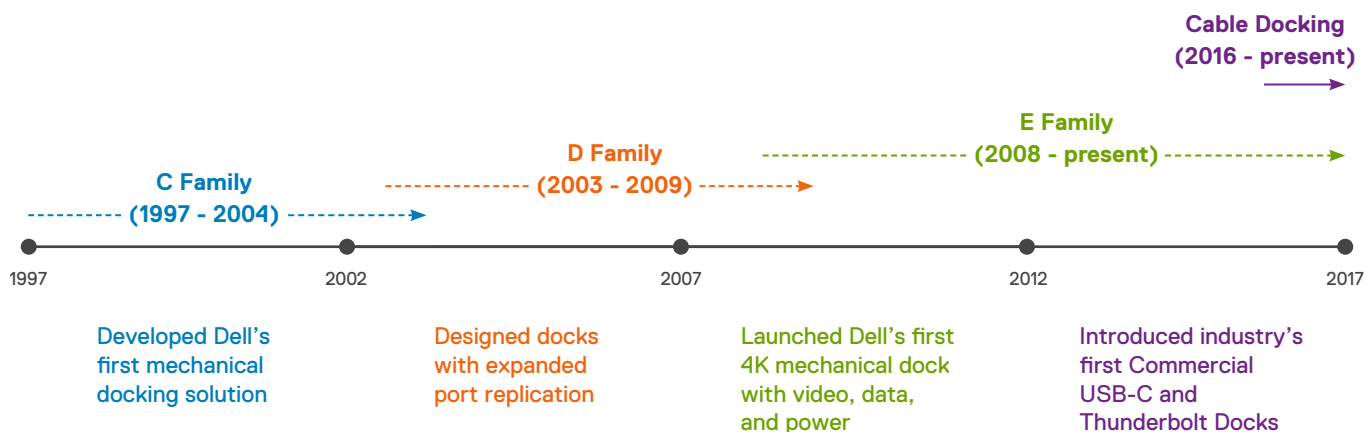
Transition seamlessly and quickly to productivity.



Introducing the most complete portfolio of Dell docking solutions.

Designed to efficiently connect to displays, keyboards, mice, printers, networks and other accessories, Dell docks expand your laptop or tablets' capabilities and get you quickly connected to all your devices when you are at your desk.

History of Dell Docks



Why choose Dell Docks



Reliable

With Dell docks, you can expect the same commitment to quality and reliability that you expect from Dell.

Delivering full featured and reliable docking solutions for over 20 years, we ensure that the docking solutions are designed to the standard USB-C specifications and enhance productivity in any environment.



Comprehensive

Whether you are hoteling in a mixed client environment or in a design studio requiring high speed data transfers, we have the docking solution to suit your needs.

Dell's wide range of docks helps you organize and declutter your workspace – offering you the choice to mount your dock at the back of your monitor, set it on top of your desk or use it with an integrated stand.



Futureproof

For over 10 years that Dell has created E-docks, we have provided solutions to extend your docks' lifespan, making them either backward compatible or providing possibilities for future upgradability.

With the new USB-C docks, Dell continues to create easy to manage, robust, reliable and long lifecycle solutions, helping you maximize your return on investment.



Productive

Dell docks' business class¹ features optimize productivity when used with Dell laptops.

They provide security features like port disablement when docked and also improved remote management capability. Dell Business docks offer greater power and efficiency through ExpressCharge² and power charging that is 2 times the industry standard and is easy to manage.



Enjoy these Business Class features when you pair Dell USB-C Business Docks with Dell laptops:

◆ Improved remote management and security

- Remotely provision and image with PXE boot while docked
- Troubleshoot, update, and manage while docked with Wake-on-LAN (WOL)
- Secure your environment with port disablement

◆ Greater power and efficiency

- Deliver up to 130W of power charging --over 2 times the industry standard
- Save time and charge faster with ExpressCharge² through the dock
- Power on or wake your system without opening the lid using the Dock Power button

◆ Simplify Management and Notifications

- Manage dock updates using the same tools you already use for your systems
- Dell Command Update (DCU) checks for updates for your system and dock
- Notifications for docking events and power keep you informed

USB-C Docking

Dell's USB-C docking extends the traditional USB capabilities, providing multi-display video, audio, data and enough power to charge your laptop or 2-in-1 with a single USB-C cable, keeping your desk clutter-free. Its reversible connection makes it easy and convenient to use, eliminating your need to flip the connector to find the correct orientation.

Dell Business Dock - WD15

Essential dock for fast and easy connection to peripheral devices

- Offers business class features¹ when used with Dell laptops
- Option to place on the desk, under the desk or mount it at the back of the monitor
- Supports up to 130W³ power delivery
- Connects up to two Full HD displays



Dell Business Dock with Monitor Stand - DS1000

Compact 2-in-1 design integrates monitor stand with dock, hiding cables within the stand for a clutter-free desk solution

- Offers business class features¹ when used with Dell laptops
- A second monitor can be connected via daisy chain, HDMI or VGA port
- Supports up to 90W³ power delivery
- Connects up to two Full HD displays

Dell Business Thunderbolt Dock - TB16

Ultimate docking solution for power users requiring multiple displays with high resolution

- Offers business class features¹ when used with Dell laptops
- Enables lightning-fast data transfers of up to 40Gbps
- Supports up to 130W³ power delivery
- Connects up to three Full HD displays or two 4K displays or one 5K display



Dell Universal Dock - D6000

A universal dock that works with any laptop*

- Equipped with both USB-C and USB3.0 cables for versatile connectivity to legacy or current laptops
- Connects up to three Full HD displays or two 4K displays or one 5K display
- Powered by DisplayLink technology⁴
- Supports up to 65W power

*See dell.com for D6000 compatibility with Dell systems. Functionality with non-Dell devices may vary, depending on device's architecture.

Wireless Docking

Featuring the latest WiGig technology from Intel®, Dell's wireless docking offers quick, easy and secure wireless connectivity with speeds faster than traditional Wi-Fi AC-certified products.

Dell Wireless Dock - WLD15

Seamless high speed docking to your network without wires

- Equipped with 5th generation Intel® Core™ vPRO™ processors enabled with Intel® Tri-Band Wireless-AC17265
- Connects up to two displays, keyboards, mice, audio and other essential devices



USB3.0 Port Replication

Expands your USB3.0 laptop or tablet connectivity to displays and peripheral devices with a USB cable.



Dell Docking Station - USB3.0 - D3100

Essential USB port replication with up to three video output

- Connects up to three displays simultaneously via one DisplayPort and two HDMI ports
- Offers three USB3.0 (front) and two USB2.0 (rear) ports
- Powered by DisplayLink technology⁴

Mechanical Docking

Designed for Latitude and Precision E-series Dell laptops, these mechanical docks allow you to simply click into the dock and be connected to power, video and data, enabling desktop productivity and device expansion.

Dell E-port Replicator with USB3.0

Expands port replication, including video and power to Dell E-port based laptops

- Single VGA, DisplayPort, DVI-D and HDMI (via dongle) ports
- Compatible with select Dell Latitude E-series and Precision systems



Dell E-port Plus Advanced Port Replicator with USB3.0

Extended port replication with dual 4K resolution display support

- Provides video, peripherals and power to Dell E-port based systems
- Offers VGA, 2 x DisplayPorts, 2 x DVI-D, 2 x HDMI (via dongle), Serial, Parallel and 2 x PS/2 connectivity
- Connects up to two 4K displays at 60Hz
- Compatible with select Dell Latitude E-series and Precision systems



Docks comparison at a glance

USB-C docking



Extending your traditional USB capabilities with native multi-display video, audio, data and enough power delivery to charge your laptop with a single USB-C cable. Its reversible connection means it is easy and convenient to use, with no wrong orientation.

USB 3.0



Expanding your USB3.0 laptop or tablet connectivity to displays and peripherals devices is easy with a USB cable.

E-docking



Dell's proprietary docking solution for Latitude and Precision E-series. Dell laptops enable efficient connectivity to all your desktop peripherals and devices with a simple click into the dock.

Graphics	Native graphics ⁵	USB graphics	Native graphics
	Native graphics performance ⁵	Some graphics performance impact	Native graphics performance
	No additional drivers needed ⁵	DisplayLink driver required	No additional drivers needed
Power	Dock provides power to system	No power provided by USB3.0	Dock provides power to system
Networking	USB Ethernet	USB Ethernet	Native Ethernet
	Additional drivers needed (Windows in-box)	Additional DisplayLink drivers needed	No additional drivers needed
	MAC address pass-through (Dell systems)	Dock MAC address	System MAC address
Audio	USB audio	USB audio	Native audio
Supported Systems	Laptop with USB-C port	Laptop with USB3.0 port	Laptop with E-port

¹Business class features like PXE Boot, MAC address pass through, Wake-On-LAN, Dell Command Update and Port disablement are offered to all Dell USB-C docks, except for the Dell Universal Dock D6000.

²Available on select laptops with ExpressCharge feature only. With ExpressCharge feature, your laptop battery charges to greater than 80% after about an hour of charging and gets fully charged in about 2 hours with the system off when docked.

³Higher power delivery of up to 130W is supported only when used with Dell laptops.

⁴Requires driver download and installation.

⁵The Dell Universal Dock – D6000 has both USB-C and USB3.0 connectivity, it displays the characteristics of USB 3.0 docking with DisplayLink under the Graphics section.

Product availability varies by country. Please contact your Dell representative for more information.