FASTEST CHARGING
Boost your PC’s power with ExpressCharge on the World’s most powerful USB-C® dock.

FUTURE-READY DESIGN
Evolve as your needs change with the World’s first modular dock with upgradeable power and connectivity.

ENHANCED PRODUCTIVITY
Do your best work faster with a dock that offers the ability to connect to monitors and peripherals all with a single connection to the PC.

INTELLIGENT MANAGEMENT
Work without disruptions utilizing a single firmware on our most manageable docks ever.
Dell Commercial Docks boost productivity for end users by making it easy to connect to and charge their PCs faster than any other dock available\(^2\). Our docks offer the greatest compatibility across Dell Commercial laptops and are easy to deploy, manage and upgrade so IT staff can have added peace of mind. The WD19S docks are also compatible with notebooks from other manufacturers such as HP and Lenovo which support industry standards for USB-C docking\(^3\). For functional limitations with notebooks from other manufacturers in comparison to Dell Commercial notebooks, please see this support article.

Increase your power delivery and charge quicker with a dock that delivers up to 130 Watts of power allowing for an 80% charge in one hour with Dell ExpressCharge\(^4\). Get more done even faster, with Dell ExpressCharge Boost, a feature that provides up to a 35% charge in just 20 minutes\(^5\) on compatible systems.

Enhance your productivity with the World’s most powerful USB-C dock. USB-C technology delivers data transfer speeds of up to 10Gbps and supports up to three Full HD displays so you can work more efficiently.

Streamline the deployment and management of all of the docks in the family, regardless of their connectivity with a single firmware. Dell’s docks are support enabled in our laptops’ BIOS from the factory. Perform firmware updates in minutes without needing to reboot the system, allowing end users to continue working without disruption.

Dell Commercial Docks come with a standard, 3 Year Limited Hardware Warranty with Advanced Exchange\(^6\). If the customer has an issue that cannot be resolved over the phone, Dell will send a replacement dock out next business day. Dell offers the option for customers to extend this warranty up to 4 or 5 years for an additional fee.
Recommended Accessories
DELL DOCK – WD19S 180W

DELL PREMIER MULTI-DEVICE WIRELESS KEYBOARD AND MOUSE – KM7321W
Multi-task seamlessly across 3 devices with this premium full-sized keyboard and sculpted mouse combo with programmable shortcuts and 36 months battery life.

DELL ULTRASHARP 27" 4K USB-C MONITOR – U2720Q
Experience true color and striking clarity on this 27" 4K monitor with a wide color coverage. This VESA DisplayHDR™ 400 monitor features virtually borderless InfinityEdge and USB-C connectivity with up to 90W power delivery.

DELL DOCKING STATION MOUNTING KIT – MK15
Mount your Dell Commercial Dock behind your compatible monitor or under your desk to create a clutter-free work environment.

Future-ready design
Dell offers the World’s first modular dock with upgradeable connectivity and power. By allowing you to easily upgrade your connectivity and boost your power delivery to meet the future needs of your evolving PC environment, you can significantly reduce your upgrade costs.

DELL THUNDERBOLT™ DOCK WD19TB / WD19TBS MODULE
Need even more performance in the future? Upgrade to the WD19TB / WD19TBS module for Thunderbolt™ connectivity with up to 40Gbps data transfer speeds and support for up to three displays at a fraction of the cost of replacing the entire dock.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Technical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Type</td>
<td>Docking Station</td>
</tr>
<tr>
<td>Display Support</td>
<td>For a HBR2* PC&lt;br&gt;2 x FHD @ 60Hz&lt;br&gt;1 x QHD @ 60Hz&lt;br&gt;1 x 4K @ 30Hz&lt;br&gt;For a HBR3 PC&lt;br&gt;3 x FHD @ 60Hz&lt;br&gt;2 x QHD @ 60Hz&lt;br&gt;1 x 4K @ 60Hz</td>
</tr>
<tr>
<td>Max Resolution</td>
<td>3840 x 2160 @ 60Hz</td>
</tr>
<tr>
<td>Video interfaces</td>
<td>2 x Full size DP1.4&lt;br&gt;1 x HDMI&lt;br&gt;1 x MFDP USB-C</td>
</tr>
<tr>
<td>USB Ports</td>
<td>3 x USB-A 3.1 Gen 1&lt;br&gt;2 x USB-C 3.1 Gen 2</td>
</tr>
<tr>
<td>Networking</td>
<td>Gigabit Ethernet</td>
</tr>
<tr>
<td>Security Slot Type</td>
<td>1 x Kensington lock slot&lt;br&gt;1 x Noble Wedge lock slot</td>
</tr>
<tr>
<td>USB Ports</td>
<td>3 x USB-A 3.1 Gen 1&lt;br&gt;2 x USB-C 3.1 Gen 2</td>
</tr>
<tr>
<td>Networking</td>
<td>Gigabit Ethernet</td>
</tr>
<tr>
<td>Security Slot Type</td>
<td>1 x Kensington lock slot&lt;br&gt;1 x Noble Wedge lock slot</td>
</tr>
<tr>
<td>LED Indicators</td>
<td>Power Adapter LED&lt;br&gt;Power Button LED&lt;br&gt;RJ45 LEDs</td>
</tr>
<tr>
<td>Power</td>
<td>Power Adapter 180 Watt AC with up to 130 Watts power delivery&lt;br&gt;Up to 90 Watts power delivery to non-Dell systems</td>
</tr>
<tr>
<td>Dimensions</td>
<td>205mm x 90mm x 29mm&lt;br&gt;8.07in x 3.54in x 1.14in</td>
</tr>
<tr>
<td>Dock Weight (without power adapter)</td>
<td>585g&lt;br&gt;1.29lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Technical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Systems</td>
<td>Microsoft Windows 10&lt;br&gt;Ubuntu 18.04&lt;br&gt;Red Hat Enterprise Linux</td>
</tr>
<tr>
<td>Systems Management</td>
<td>Wireless vPro supported by Notebook or Workstation</td>
</tr>
<tr>
<td>Docking Interface</td>
<td>USB-C</td>
</tr>
<tr>
<td>Cable Length</td>
<td>1.0m</td>
</tr>
<tr>
<td>MAC Address</td>
<td>Pass Through MAC Address</td>
</tr>
<tr>
<td>Warranty</td>
<td>3-Year Limited Hardware Warranty with Advanced Exchange&lt;br&gt;Additional 4- &amp; 5-year warranty optional</td>
</tr>
<tr>
<td>Management Features</td>
<td>PXE Boot&lt;br&gt;Wake-On-LAN&lt;br&gt;MAC address pass-through&lt;br&gt;Port Disablement&lt;br&gt;Wake-On-Dock button&lt;br&gt;Wake-On-Dock&lt;br&gt;Dell Command Update (DCU)&lt;br&gt;Error messages and dock event notifications</td>
</tr>
<tr>
<td>What’s in the Box</td>
<td>1 x WD19S Dock&lt;br&gt;1 x 180W Power Adapter</td>
</tr>
</tbody>
</table>
DELL DOCK – WD19S 180W

Power your productivity.

* HBR (High Bit Rate) is a DisplayPort standard which determines the bandwidth available for displays. Please refer to your notebook’s specifications to identify the HBR version.
1 Based on Dell internal analysis, February 2019.
2 Based on Dell internal analysis of competitive products using publicly available data as of February 2019. Power Delivery of up to 130W when used with compatible Dell systems. ExpressCharge Boost is available on select Dell systems.
3 Dell USB-C and Thunderbolt™ Docks support notebooks that have implemented USB-C or Thunderbolt™ industry specifications.
   For USB-C functionality, non-Dell notebooks must support USB Power Delivery 2.0 (or greater) for power delivery of up to 90W, USB 3.2 (or greater) for up to 10Gbps of data transfer and DisplayPort™ Alt mode for video output.
   For Thunderbolt™ functionality, non-Dell notebooks must support USB Power Delivery 2.0 (or greater) for power delivery of up to 90W and Thunderbolt™ 3 (or greater) for up to 40Gbps of video and data transfer.
   Power button to turn on system, MAC Address Pass-Through, Wake-on Dock and Wake-on LAN features only function on Dell Commercial Windows notebooks.
   Firmware Update Utility functions with Windows OS systems. Multi-Stream Transport for monitors (Extended Desktops) is not supported on Apple PCs. Dell USB-C Docks will only display in cloned mode. Visit the support page of your non-Dell notebook to determine compatibility.
4 Within Dell Power Manager software, selecting ExpressCharge™ can recharge system battery from 0% up to 80% within 60 minutes. After charging has reached 80% capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging time may vary +/-10% due to system tolerance.
5 Within Dell Power Manager software, selecting either the Default mode of Adaptive Charge or ExpressCharge™ can recharge system battery from 0% up to 35% within 20 minutes when system is powered-off and battery temperature is between 16-45 degrees Celsius. With ExpressCharge™ mode enabled, the system battery can then continue charging up to 80% within 80 minutes. After charging has reached 80% capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging time may vary +/-10% due to system tolerance.
6 Advanced Exchange Service replacement dock ships, if needed, after phone/online diagnosis. Fee charged for failure to return defective unit. See dell.com/servicecontracts.
7 Based on Dell analysis of battery life usage model calculations, Nov. 2020. Results vary depending on use, operating conditions and other factors.

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

© 2021 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.

ID#G21000009