Boost your PC’s power on the world’s most powerful and first modular USB-C® dock with a future-ready design¹. Discover the perfect dock for today and tomorrow based on your connectivity, power delivery, compatibility, and display support requirements.
Help me choose
DELL COMMERCIAL DOCKS

Power Delivery
Dell Commercial Docks offer the highest power delivery possible to provide the fastest charging experience with your Dell devices so you can charge quickly, even while you work.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes a 130W power adapter and delivers up to 90W of power to Dell and non-Dell PCs.</td>
<td>Includes a 180W power adapter and delivers up to 130W of power to Dell PCs and up to 90W to non-Dell PCs.</td>
<td>Includes a 180W power adapter and delivers up to 130W of power to Dell PCs and up to 90W to non-Dell PCs.</td>
<td>Includes a 240W power adapter and delivers up to 210W of power to Dell PCs via dual connectors. Delivers 130W of power to Dell PCs and up to 90W to non-Dell PCs via a single connector.</td>
<td>Includes a 130W power adapter and delivers up to 65W of power to compatible Dell PCs and to non-Dell PCs using a USB Type-C® port configured for charging when docked to the system.</td>
</tr>
</tbody>
</table>

Compatibility
Dell Commercial Docks offer the greatest compatibility across Dell Commercial laptops. For detailed compatibility information, please see our Dell Docking Compatibility Guide. WD19S docks are also compatible with notebooks from other manufacturers such as HP and Lenovo which support industry standards for USB-C docking.

The WD19TBS dock is certified by Apple® to work with Mac devices — For detailed compatibility information please click here for a summary of Dell Thunderbolt Dock features available. WD19TBS docks are also compatible with notebooks from other manufacturers such as Apple, HP and Lenovo which support industry standards for Thunderbolt docking.

For functional limitations with notebooks from other manufacturers in comparison to Dell Commercial notebooks, please see this support article.

D6000S offers universal compatibility with any laptop equipped with a USB-C or a USB-A (USB 3.0 and above) port. Click here for a list of Dell laptops that require an external power adapter.

Connectivity

<table>
<thead>
<tr>
<th>Connectivity port on laptop</th>
<th>WD19S</th>
<th>WD19TBS</th>
<th>WD19DCS</th>
<th>D6000S</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB-C</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Thunderbolt</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dual USB-C</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>USB-A</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Select Dell Precision mobile workstations support 4 lanes of DP over dual connectors.

Please refer to the Dell Docking Compatibility Guide for a list of Dell Precision mobile workstations which support Dual USB-C Docking.
Dell Docking Module Upgrades
Switch out your docking module to convert to Thunderbolt or Dual USB-C connectivity at a fraction of the cost of replacing the entire dock.

UPGRADING A WD19S TO A WD19TBS
When replacing your docking module, your monitor resolution and peripheral support will be the same as the specification of the Dell Thunderbolt Dock WD19TBS.

UPGRADING A WD19S TO A WD19DCS
When replacing your docking module, your monitor resolution and peripheral support will be the same as the specification of the Dell Performance Dock WD19DCS.

UPGRADING A WD19TBS TO A WD19DCS
When replacing your docking module, your monitor resolution and peripheral support will be the same as the specification of the Dell Performance Dock WD19DCS.
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.

Precision 7510/7520/7530/7710/7720/7730 require more power than 130W, so when docked with the Dell Dock WD19S (130W/180W) or Dell Thunderbolt Dock WD19TBS, the workstation power adapter needs to be plugged in for optimal operation. For the best experience with Precision 7000 series mobile workstations, choose the Dell Performance Dock WD19DCS which comes with a dual USB-C connector that provides up to 210W power delivery, so you no longer need an additional power adapter.

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 better) 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 better) 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 notebooks. Firmware Update Utility functions with Windows OS systems. Multi-Stream Transport support for monitors (Extended Desktops) 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.

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.

DisplayLink Technology works independent of DP and HBR versions.

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