Mount your WD22TB4 dock on to a VESA compatible monitor, under a desk or on a wall to free up precious desk space.

Install easily by attaching the optional Docking Station Mounting Kit to your Dell Thunderbolt Dock – WD22TB4.

Enjoy 3 years Advanced Exchange Service1 with the option to upgrade to a 4 or 5-year warranty2.

Secure your dock via either the T-bar or wedge shaped lock slot.

The Dell Thunderbolt Dock – WD22TB4 helps you stay productive whether you are working at home or in the office. Delivering up to 130W of power, the WD22TB4 dock keeps your devices charged while supporting up to four 4K displays. The WD22TB4 is now Thunderbolt certified for Mac devices.
The Dell Thunderbolt Dock WD22TB4 with v.00.00.07.01 update (which includes NVM36 firmware) was Thunderbolt certified for compatibility with Apple USB-C hosts through an independent third-party laboratory. Here is a guide to what you can expect to work with the Dell Thunderbolt Dock – WD22TB4.

### Summary of Dell Thunderbolt Dock features available when paired with Dell PCs and Mac devices

<table>
<thead>
<tr>
<th>Apple USB-C Host</th>
<th>External Displays</th>
<th>Port Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>MacBook Pro &amp; MacBook Air w/ Thunderbolt 3 or 4 (USB-C) ports</td>
<td>Up to Dual 4k @ 60Hz&lt;sup&gt;1&lt;/sup&gt; Up to Single 5k @ 60Hz</td>
<td>Thunderbolt, USB and Ethernet</td>
</tr>
<tr>
<td>MacBook w/ USB-C port</td>
<td>Up to Single 4k @ 60Hz&lt;sup&gt;1&lt;/sup&gt;</td>
<td>USB and Ethernet</td>
</tr>
<tr>
<td>iPad Pro w/ USB-C port</td>
<td>Up to Single 5k @ 60Hz&lt;sup&gt;1&lt;/sup&gt;</td>
<td>USB and Ethernet&lt;sup&gt;5&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Dell Docks work best with Dell laptops. The Dell Thunderbolt Dock is also compatible with notebooks from other manufacturers such as Apple, HP and Lenovo which support industry standards for Thunderbolt docking<sup>6</sup>. For functional limitations with notebooks from other manufacturers in comparison to Dell Commercial notebooks, please see this [support article](#). For a seamless docking experience, choose a Dell Latitude, XPS or Precision.

### Future-made design

- Swappable module lets you upgrade with ease to meet the needs of your IT environment.
- Upgrade to get the latest in connectivity with not one but two Thunderbolt™ 4 ports for even more flexibility.
Thunderbolt docking stations are compatible with Apple devices*

* Based on Dell Analysis, March 2023

Advanced Exchange Service replacement dock ships, if needed, after phone/online diagnosis. Fee charged for failure to return defective unit. See dell.com/servicecontracts.

For a copy of the Limited Hardware Warranty, write to Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see dell.com/warranty.

Refer to the Dual Monitor Setup section on Dell.com for more information on dual monitor connections through WD2214. Dual external monitor support is not available on MacBooks with M1 or M2 chip due to a limitation of the chip. (excludes Max and Pro versions)

4. Connection to the monitor should happen through DP/HDMI/USB-C port on the dock, not through the Thunderbolt port.

5. Refer to Apple support pages for the list of USB connections/devices supported by iPad Pro.

6. 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.

ID#G21000009

© 2023 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.

Product availability varies by country. Contact your Dell representative or visit Dell.com to learn more.

To troubleshoot Dell docks when used with Mac devices, please contact Apple. For more information, please refer to article SLN320770 on Dell.com/support.