

### **WD22TB4**









### **Enhanced Productivity**

Dell ExpressCharge allows you to charge up to 80% in one hour<sup>2</sup>, making it the most efficient way to manage the workday. Increase your power delivery and charge faster with a dock that delivers up to 130W of power<sup>2</sup>.



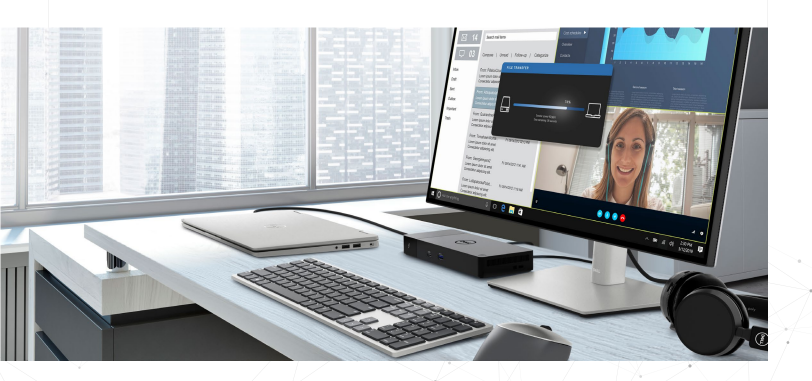
### Future-Ready design

Upgrade to get the latest in connectivity with not one but two Thunderbolt<sup>™</sup> 4 ports for even more flexibility. Upgrade with ease with swappable modules to meet the needs of your IT environment.



### Intelligent Management

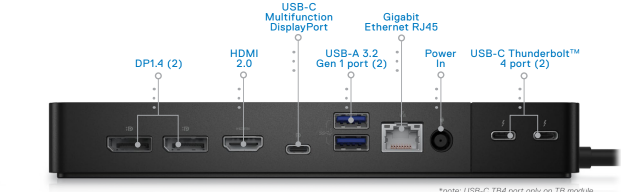
Intelligent management capabilities make it easier to deploy, manage and upgrade the docks in your environment. Streamline the deployment and management of all the docks in the family with a single firmware.



# **WD22TB4**

A forward thinking design to accommodate all your devices.

Experience uninterrupted productivity with the lightning-fast charging from the world's first modular Thunderbolt<sup>™</sup> 4 dock¹. With highest number of ports in a Thunderbolt<sup>™</sup> 4 dock⁴, it allows you to connect to multiple 4K devices and Thunderbolt<sup>™</sup> peripherals allowing you to expand your work setup.



\*note: USB-C TB4 port only on TB module





One dock base supports three use cases, single Thunderbolt  $^{\text{TM}}$  cable, single USB-C cable and dual USB-C cable, with swappable modules for compatibility across all commercial laptops.

Maximize and expand your productivity with a single cable for connecting to more displays and peripherals than before.

Mount your dock behind your monitor or under your desk with the optional, secure VESA Mount, that offers the complete flexibility with the built-in 0.8-meter cable.

Data transfer of 40 GB/s for maximum productivity when connecting to peripheral<sup>3</sup>. Wide compatibility across Dell commercial laptops and latest accessories along with notebooks from other manufacturers3.

**Dell Client Command Suite** and Microsoft System Center Configuration Manager offer a smoother firmware update experience for IT staff. Firmware updates can be completed in 5-7mins without needing to reboot the system.

Advanced Exchange Service gets you a replacement combo shipped the next business day should your existing one become faulty within the 3-year warranty period<sup>6</sup>.

Docks come with their own service tags allowing for better support and inventory management. Push firmware updates only to certain docks based on their service tags.

#### DELL THUNDERBOLT™ DOCK

# WD22TB4

#### FEATURE TECHNICAL SPECIFICATION

MODEL Dell Thunderbolt™ Dock - WD22TB4

PRODUCT TYPE Docking Station

DISPLAY SUPPORT WITH THUNDERBOLT™ INPUT

For a HBR2\* PC (3) FHD @ 60Hz (3) QHD @ 60Hz (2) 4K @ 60Hz

For a HBR3 PC (4) FHD @ 60Hz (4) QHD @ 60Hz (2) 4K @ 60Hz

For HBR3 PC supporting Display Stream Compression

(2) 4K @60Hz (3) 4K @60Hz

(3) 4K @60Hz + 4K @30Hz

MAX RESOLUTION 5K @ 60Hz with HBR2/HBR3

Thunderbolt™ systems

8K @ 60Hz with HBR3

Thunderbolt™ systems supporting Display Stream Compression and 2 DisplayPort cables

VIDEO INTERFACES (2) Full size DP1.4

HDMI 2.0

USB-C Multi-function DisplayPort (2) Thunderbolt™ 4 USB-C

**USB PORTS** USB-A: (3) USB 3.2 Gen 1 (1 with PowerShare)

USB-C: (2) USB 3.2 Gen 2 (1 with DisplayPort 1.4 Alt Mode)

NETWORKING

SECURITY SLOT TYPE (CABLE LOCK SOLD SEPARATELY) Kensington lock slot Noble Wedge lock slot

LED INDICATORS Power Adapter LED

ower Button LED R.145 | FDs Cable LED Indicators

POWER OPTIONS Power Adapter 180 Watt AC with

up to 130 Watt power delivery to Dell Commercial Notebooks

Up to 90 Watts power delivery to

non-Dell systems

DIMENSIONS 205mm x 90mm x 29mm

8.07in x 3.54in x 1.14in

DOCK WEIGHT (WITHOUT POWER ADAPTER)

0.9916

OPERATING SYSTEMS Windows 10

Windows 11 Ubuntu 20.04 and later version

Certified by Apple® to work with Mac devices<sup>5</sup>

SYSTEMS MANAGEMENT Wireless vPro supported by the notebook, tablet,

Kernel Direct Memory Access (DMA) protection

FEATURE TECHNICAL SPECIFICATION

**DOCKING INTERFACE** Thunderbolt™ 4 (Type-C Connector)

> CABLE LENGTH 0.8m

MAC ADDRESS Pass Through MAC Address

WARRANTY 3-Year Limited Hardware Warranty

with Advanced Exchange

Additional 4- & 5-year warranty optional

MANAGEMENT FEATURES

PXE Boot Wake-On-LAN

MAC address pass-through Port Disablement Wake-On-Dock button Dell Command Update (DCU)

Error messages and dock event notifications

WHAT'S IN THE BOX

WD22TB4 docking station with Thunderbolt<sup>™</sup> cable attached 180W Power Adapter

Documentation (Quick Start Guide, Safety, Environment and

Regulatory information)

\*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 World's first modular Thunderbolt™ 4 dock - based on Dell analysis, Nov 2021

ExpressCharge Boost is available on select Dell systems.

4 Thunderbolt™ 4 Dock with the highest number of ports for connecting displays and Thunderbolt™ peripherals. Based on Dell analysis, Nov 2021 5 Dell USB-C and Thunderbolt™ Docks support notebooks that have implemented USB-C or Thunderbolt™ industry specifications.

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.

6 Replacement part/unit dispatched, if needed, following completion of phone/online diagnosis. Fee charged for failure to return defective unit. Availability varies

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

© 2022 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.

<sup>2</sup> Within Dell Power Manager software, selecting ExpressCharge<sup>TM</sup> 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.

<sup>3</sup> 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.

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  $\mathsf{DisplayPort}^{\mathsf{TM}}\;\mathsf{Alt}\;\mathsf{mode}\;\mathsf{for}\;\mathsf{video}\;\mathsf{output}.$