

# Future-proof your productivity

Dell Pro Thunderbolt 5 Dock

WD25TB5



### Premium user experiences

Experience seamless multitasking with up to four 4K 120Hz displays, enhanced by faster network and USB speeds. Plus more connectivity options including <sup>4</sup> USB-A ports with PowerShare, to keep your devices charged with out the need for PC power.



## **Future-proof your productivity**

Maximize your AI PC productivity on the industry's first and most powerful, Thunderbolt 5 dock delivering up to 300W of power to meet the demands of the highest performance AI PCs.1 Experience top-tier device performance with two Thunderbolt 5 ports.



## Modern Manageability

The Dell Pro Thunderbolt 5 Dock is part of the world's most manageable commercial docking family, with flexible management capabilities, designed to uplevel IT efficiency and keep users working without disruption.¹

Out-of-band management available for selected Intel vPro® PCs with Intel® AMT via connected dock.



## A leader in sustainable innovation

Built with at least 65% post-consumer recycled materials4 and packaged with 100% recycled orrenewable packaging.<sup>5</sup>



#### Thoughtful design

Configure your workspace with an ambidextrous USB-C cable that can be routed left or right. A new robust USB-C connector is designed for enhanced durability.<sup>3</sup>

<sup>1</sup> Based on internal analysis November 2024. Actual results may vary

<sup>4,5</sup> Based on Dell internal analysis, December 2024



## Elevate IT efficiency

Simplify PC workspace management at scale

## Unified IT experience Centralize

Centralize management through a single cloud-based console. When connected to a PC, the Dell Pro Dock, and other Dell peripherals, offer streamlined manageability from the Dell Device Management Console.<sup>2</sup>

## Simplify firmware updates

Reduce IT complexity by deploying a single firmware file across PC workspaces. Minimize end-user disruption with silent firmware updates that are executed upon dock disconnection.

## Enhance compatibility

Dell Pro Docks provide more universally compatible features, such as MAC Address Pass-Through and Power Button Sync, for a better docking experience across brands.

<sup>1, 2</sup> Based on Dell internal analysis – December 2024

<sup>3</sup> Based on Dell internal analysis – March 2025. Actual results may vary



## Designed for sustainability

The new generation of Dell Pro Thunderbolt 5 Docks reflect a commitment to sustainable design innovation to reduce their environmental impact



#### Sustainably crafted

Designed with up to 65% post-consumer recycled (PCR) plastic, with 2 types of recycled materials in the chassis and bumpers<sup>1</sup>



#### **Eco-conscious packaging**

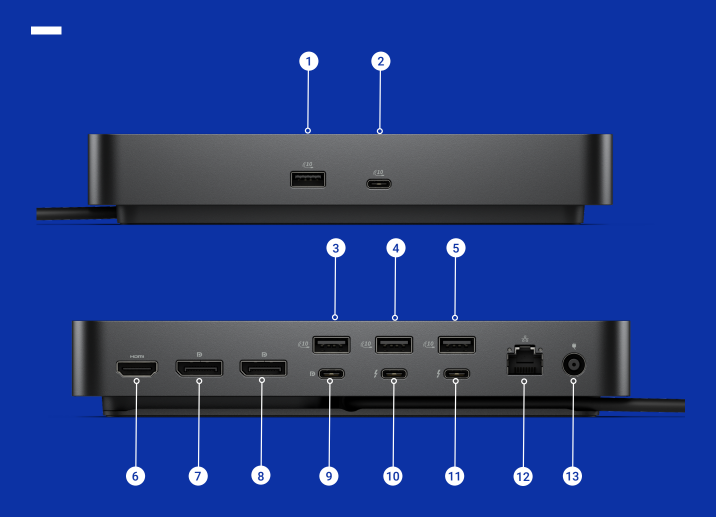
Dell Pro Thunderbolt 5
Docks are packaged with 100%
recycled or renewable packaging²
to reduce packaging waste.



#### Seamless transitions

Asset Recovery Services help you responsibly and securely retire your legacy IT equipment, regardless of brand, while addressing your sustainability goals. Learn more

## Ports & Slots



- 1 USB-A 3.2 Gen 2 with PowerShare
- 2 USB-C 3.2 Gen 2
- **3** USB-A 3.2 Gen 2 with PowerShare
- 4 USB-A 3.2 Gen 2 with PowerShare
- **5** USB-A 3.2 Gen 2 with PowerShare
- **6** HDMI 2.1

- **7** DisplayPort 2.1
- 8 DisplayPort 2.1
- 9 USB-C 3.2 Gen 2 Multifunction DisplayPort 2.1
- **10** Thunderbolt<sup>™</sup>5
- **11** Thunderbolt<sup>™</sup>5
- 12 2.5 Gigabit Ethernet (RJ45)
- **13** Power In

FEATURE	TECHNICAL SPECIFICATION	FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	DELL PRO THUNDERBOLT 5 SMART DOCK SD25TB5	MODEL NUMBER	DELL PRO THUNDERBOLT 5 DOCK WD25TB5
DOCKING INTERFACE	Thunderbolt 5™ (Type-C Connector)	NETWORKING	2.5 Gigabit Ethernet
POWER	Power Adapter 330 Watt AC with up to 300 Watt power delivery to Dell Commercial Notebooks <sup>1</sup>	LED INDICATORS	Power Button LED RJ45 LEDs
	Up to 240 Watts power delivery to non-Dell systems <sup>1</sup>		
DISPLAY SUPPORT WITH THUNDERBOLT INPUT	DP1.4 without Display Stream Compression Up to:  4 x QHD(2560x1440)@60Hz 3 x WQHD(3440 x 1440)@60Hz 2 x 4K(3840x2160)@60Hz 1 x 5K WUHD(5120 x 2160)@60Hz  DP1.4 with Display Stream Compression Up to:  4 x 4K(3840x2160)@60Hz 3 x 4K(3840x2160)@60Hz 2 x 5K(6144 x 3456)@60Hz 1 x 8K(7680 x 4320)@60Hz DP2.1 & Thunderbolt 5 with Display Stream Compression 4 x 4K(3840x2160)@120Hz 3 x 4K(3840x2160)@120Hz 2 x 6K(6144 x 3456)@60Hz 1 x 8K(7680 x 4320)@60Hz	SECURITY SLOT TYPE(CABLE LOCK SOLD SEPARATELY)	1 x Kensington lock slot 1 x Wedge-shaped lock slot
VIDEO INTERFACES	2 x DP2.1 1 x HDMI 2.1 1 x USB-C 3.2 Gen 2 Multi-function DisplayPort 2.1 2 x Thunderbolt 5	DIMENSIONS	205mm x 90mm x 35.25mm 8.07in x 3.54in x 1.39in
USB PORTS (DATA ONLY)	4 x USB-A 3.2 Gen 2 (10 Gbps) 1 x USB-C 3.2 Gen 2 (10 Gbps)	DOCK WEIGHT (WITHOUT POWER ADAPTER	620g 1.37 lb
USB PORTS (POWER)	4 x USB-A 3.2 Gen 2 (4.5W each) 1 x USB-C 3.2 Gen 2 (15W) 1 x USB-C Multi-function DisplayPort (7.5W) 2 x Thunderbolt 5 (15W each) All deliver power with or without PC	CABLE LENGTH	0.83 m
HOST PC MANAGEMENT	Intel® AMT over Thunderboltwith select Intel® vPro® PCs MAC address pass-through PXE Boot Dock Power Button Sync Wake-On-LAN WLAN to LAN switch Kernel Direct Memory Access (DMA) protection	VESA MOUNT SCREW HOLES	100mm x 100mm
HOST SOFTWARE (WINDOWS)	Dell Firmware Utility Dell Display and Peripheral Manager Dell Command Update	OPERATING SYSTEMS	Windows 10 Windows 11 Ubuntu 24.04 RHEL 9.7+ ChromeOS 141 macOS
DOCK MANAGEMENT FEATURES	Host-based firmware updates Firmware update on disconnect	CERTIFICATION	Thunderbolt 5 certificationn
CLOUD MANAGEMENT (VIA HOST PC SOFTWARE)	Dell Device Management Console enables:     Automatic or scheduled firmware updates     Maintain specific firmware version or downgrade     Peripheral inventory and status	WARRANTY	3-Year Limited Hardware Warranty with Advanced Exchange Additional 4- & 5-year warranty optional
CLOUD MANAGEMENT ENROLLMENT	Dell Display and Peripheral Manager Dell Management Agent	WHAT'S IN THE BOX	Docking station Power adapter and power cord Documentation (Quick Start Guide, Safety, Environmental, and Regulatory Information)