Lenovo USB-C Slim Travel Dock

A smarter way to work.



Lenovo USB-C Slim Travel Dock

A smarter way to work.

Stay ahead of the curve in today's fast-paced digital world with the power-packed Lenovo USB-C Slim Travel Dock. With 8 strategically positioned ports, you'll enjoy a surge of productivity wherever you are. It also efficiently drives a 4K display, provides up to 65W PD to USB-C laptops*, and champions sustainability with 66% recycled content in the exterior.

Why you need Lenovo USB-C Slim Travel Dock

Anywhere hybrid productivity

Embrace remote work with the stylish Lenovo USB-C Slim Travel Dock, designed for the modern professional. This 8-port device isn't your regular dock - it's a productivity powerhouse for every location.

Unleash visual brilliance

Featuring 4K @ 60 Hz resolution support, this dock ensures high-quality, lag-free visuals, whether you're engaged in a critical video conference or lost in creativity. Plus, the USB ports offer smooth data transfer, enhanced by innovative cable management.



Plug, play, and power your laptop

This dock is fashioned to support a smooth multi-device connection, making transitions and collaborations a breeze. Designed to be universal, it supports any USB-C laptop* up to 65W via a single cable connection, ensuring you connect, communicate, and create more effectively.

Balance aesthetics and sustainability

The Lenovo USB-C Slim Travel Dock embodies a powerful statement in a sleek, compact form. Its Eclipse Black exterior captures its internal power and efficiency. More than just a pretty face, it includes a 66% Post-Consumer Recycled Content (PCC) exterior, marrying high performance with environmental consciousness.

* Lenovo USB-C & Thunderbolt[™] Docks function with laptops that support industry standard USB-C Alt-Mode or Thunderbolt[™] protocols through their USB-C port.



Lenovo **USB-C Slim Travel Dock**

Specifications

Performance

Video Ports 1 x HDMI 2.1

Max. Display Support (Resolution) 4K @ 60 Hz1

USB Ports

2 x USB-A 3.2 Gen 2² 10 Gbps; 7.5W 3 x USB-C 3.2 Gen 2 10 Gbps; 7.5W (1 x Power Only)

SD Card Reader 1 x SD/TF Memory Card Reader

Power (System Charging) Support Max, 65W PD Pass-through: 65W with 100W Adapter 45W with 65W Adapter No Charging with <45W Adapter

Notebook Spec Requirement USB-C and PD 3.0

Monitor Spec Requirement HDMI 2.1

Operating Humidity Max.:95% Min. : 5%

Operating Temperature Max.:60 °C (140 °F) Min. :-20 °C (-4 °F)

Connectivity

Docking Interface USB-C

Docking Cable Length Integrated 12.5 cm (4.92") USB-C Cable

Design

Dimensions (W x D x H) (mm) : 140 x 55 x 10.8 (inches): 5.5" x 2.17" x 0.43"

Weight Starting at 110 g (0.24 lbs)

on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: - 5 Gbit/s for USB 3.2 Gen 1; 10 Gbit/s for USB 3.2 Gen 2.

Color Eclipse Black

¹ Dock has capability to support max. 1 x 4K display, the real resolution will depends on your PC and Monitor capability.

Information

Part Number (PN) ROW: 4X11N40212 US : 4X11N40213

Supported OS **OS** Independent

Qualified System Select 2023 & 2024 Lenovo Notebooks

External Shell 66% Post-consumer Recycled Content by Weight

Warrantv Period: 3 Years Types : CRU

Certifications

COC, CU EAC, cULus, FCC, ICES, KCC, NOM, RCM, RoHS, SABS LoA, Serbia Kvalitet, SII, TUV Mark, VCCI

Shipment Group (What's in the Box) Lenovo USB-C Slim Travel Dock User Guide

Packaging No plastic cloth around product

Recycled paper box with FSC certification Non-mineral-based ink



and an and a series

Smarter technology

accessorysmartfind.lenovo.com

Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic, or typographic errors. All images are for illustration purposes only. For full Lenovo product, service, and warranty specifications, visit www.lenovo.com. Lenovo makes no representations or warranties regarding third-party products or services. Trademarks: The following are trademarks or registered trademarks of Lenovo: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkServer, ThinkVantage, and ThinkVision. Other company, product, and service names may be trademarks or service marks of others. Battery life (and recharge times) will vary based on many factors, including system settings and usage. Visit www.lenovo.com/lenovo/us/en/safecomp/ periodically for the latest information on safe and effective computing. @2024 Lenovo. All rights reserved.

² Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors

Smarter for all

-enovo