Lenovo ThinkPad Hybrid USB-C with USB-A Dock

A smarter way to work.



Lenovo **ThinkPad**

Lenovo ThinkPad Hybrid USB-C with USB-A Dock

A smarter way to work.

The ThinkPad Hybrid USB-C with USB-A Dock is a productivity solution for any USB-C or USB-A laptop, including non-Lenovo laptops from Dell, HP, and Apple, providing power, display, and port expansion in any mixed OS environment (Windows 11, macOS 13.0). Featuring enterprise-class manageability, like PXE boot and MAC address pass-through on select ThinkPad notebooks, the ThinkPad Hybrid USB-C with USB-A Docking Station offers USB port expansion¹ and includes a USB-C to USB-A adapter to provide port replication to non USB-C laptops². This ThinkPad Hybrid Dock also supports dual monitor setups, up to dual UHD 4K resolution, and rapid charging to notebooks.

Why you need Lenovo ThinkPad Hybrid USB-C with USB-A Dock



One dock for all laptops

Enhances the performance of Lenovo USB-C laptops and tablets through USB-C connection, as well as previous generation and market notebooks through the USB-C to USB-A adapter.



Rich performance

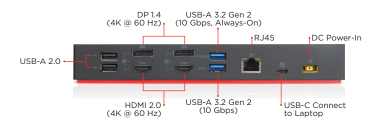
Provides up to dual UHD 4K display with DisplayPort and HDMI ports. Up to 10 Gbps data transfer speed on three USB 3.2 Gen 2¹ ports, and rapid charging for most current ThinkPad family laptops.



Enterprise manageability and simplification

Host of manageability features like PXE boot, Wake-on-LAN from sleep mode, and MAC address pass-through. Ideal for enterprise customers.







Smarter technology for all

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 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.

² Lenovo USB-C & Thunderbolt™ Docks function with laptops that support industry standard USB-C Alt-Mode or Thunderbolt™ protocols through their Type C™ port. Lenovo USB-C and Thunderbolt™ Docks support additional features, such as MAC address passthrough, WOL and mirrored power button, on most Lenovo ThinkPad laptops, but such features may not be available on certain other Lenovo laptops or non-Lenovo branded laptop systems.

Lenovo ThinkPad Hybrid USB-C with USB-A Dock



Specifications

Performance

Docking Interface

USB-C Cable with USB-C to USB-A Dongle

Power

ThinkPad 135W AC Adapter (Slim Tip)

Video Ports

2 x DisplayPort 2 x HDMI

Up to two UHD Displays Connection via DisplayPort/HDMI Ports

USB Ports

2 x USB 2.0

3 x USB 3.2 Gen 2¹ (10 Gbps, 1 x Always-On Charging) 1 x USB-C (10 Gbps, 5V/3A)

Audio Combo Jack

1x Audio Combo Jack

Design

Dimensions (W x D x H)

(mm) : 210 x 80 x 30 (inches) : 8.27" x 3.15" x 1.18"

Security

1 x Kensington Lock Slot 1 x NanoSaver Lock Slot

Connectivity

Ethernet (RJ45)

Gigabit Ethernet

Network Manageability

PXE Boot Wake-on-LAN

MAC Address Pass-through

Information

Part Numbers (PN)

40AF0135US: US 40AF0135AR: Argentina

40AF0135BR : Brazil

40AF0135JP : Japan

40AF0135EU : Europe/Korea

40AF0135AU : Australia 40AF0135CN : China

40AF0135DK: Denmark 40AF0135IN: India 40AF0135IS: Israel

40AF0135IT : Italy/Chile 40AF0135SA : RSA

40AF0135CH: Switzerland

40AF0135TW: Taiwan/Guam/ Philippines/Thailand

40AF0135UK : UK/Hong Kong/

Singapore/SRI/MYS

Supported OS

Windows 10, Windows 11, macOS 13.0

Supported Laptops

USB-C³ USB4

Thunderbolt™ 3

Thunderbolt™ 4

USB-A

Supported Non-Lenovo Laptops²

Gen - 2023

HP: Elite 840 G10

Elite Dragonfly G4 Elite 640 G10

Pro 440 G10

Elite 845 G10

Apple: MacBook Pro 13" 2022 M2

MacBook Pro 13" M1

MacBook Air 13 2022 M2

Dell : Latitude 9330

Latitude 9430 Latitude 7440

Latitude 7440 Latitude 5440

XPS 13 Plus 9320 Intel®

Gen - 2022

HP: Elite Dragonfly G3

Dell : Latitude 7330

XPS 13 9310

Apple: MacBook Air M1

Warranty

3 Years

Shipment Group (What's in the Box)

Hybrid Dock

USB-C Cable (with USB-C to USB-A Dongle)

135W AC Adapter Power Cord

Poster

- 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 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.
- The non-Lenovo laptops marked as compatible have been internally tested and verified to work and support display, power delivery, and port expansion. Any changes to laptop hardware or software, may result in changes to functionality or compatibility. In the event of this impacting you experience, please reach out to Lenovo support at https://pcsupport. lenovo.com/servicerequest or contact your account sales representative.
- 3 Lenovo USB-C & Thunderbolt™ Docks function with laptops that support industry standard USB-C Alt-Mode or Thunderbolt™ protocols through their Type C™ port. Lenovo USB-C and Thunderbolt™ Docks support additional features, such as MAC address passthrough, WOL and mirrored power button, on most Lenovo ThinkPad laptops, but such features may not be available on certain other Lenovo laptops or non-Lenovo branded laptop systems.

Smarter technology

accessorvsmartfind.lenovo.com

Lenovo reservas 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, ThinkPation, ThinkServier, ThinkVation, Other company, product, and 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/safecompr/ periodically for the latest information on safe and effective computing. @2024 Lenovo. All rights reserved.