

Lenovo ThinkPad Universal USB-C Dock – 40AY0090AU

Description

ertech Web Store Lenovo ThinkPad Universal USB-C Dock – 40AY0090AU

Overview

The ThinkPad Universal USB-C Dock is a welcome innovation docking that takes users beyond tradition and into the realm of limitless potential.

Experience universal compatibility with dynamic power charging max as 100w to notebooks†, automated firmware updates, next-level plug-and-play.

It's perfect for mixed PC environments too, giving user's the freedom to connect any USB Type C industry standard notebooks.

To check if the dock is compatible with your system

For Display and Video Output configurations

The in-box 90W power adapter charges ThinkPad and other USB-C notebooks up to 65W. For 100W charging, an optional slim tip 135W power

adapter is required; sold separately.

DISCLAIMER: Lenovo USB-C & Thunderbolt Docks function with notebooks 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 notebooks, but such features may not be available on certain

other Lenovo notebooks or non-Lenovo branded notebook systems.

Key Details

- One dock, no limits: Engineered for performance, the ThinkPad Universal USB-C Dock quickly pays for itself with increased productivity, enhanced dynamic power charging to Notebook, max 100W charging. If you can think it, your dock can do it.
- One cable, no hassle: With 11+ thoughtfully placed ports, the ThinkPad Universal USB-C Dock delivers unmatched performance while decluttering your desk.
- Entire fleet, one manager: The ThinkPad Universal USB-C Dock comes packed with basic and advanced solutions engineered to make managing an entire fleet of docks effortlessly efficient. It could support traditional IT tools like: PXE boot, WOL, and MAC address Pass Through on ThinkPad notebooks, but also provide silent firmware updates. Silent reboots. Remote device queries. It's an IT manager's dream.

