

# Lenovo ThinkPad Universal 11-port USB-C dokkoló fekete



illesztés: USB-C, USB2.0: 2db, USB3.0: 3db, USB-C 3.2 Gen2×1: 1db, USB-C: 1db, DisplayPort kimenet: 2db, HDMI kimenet: 1db, 1Gb/s, fejhallgató kimenet

Cikkszám: 40B20135EU

Ár:

152 080 Ft

Garancia: 1 Év  
<https://accessorysmartfind.lenovo.com/#/products/40AY0090EU>

Feature  
Product Description

THE SMARTER WAY TO WORK Introducing the ThinkPad Universal USB-C Dock. This advanced, universally compatible one-cable docking solution lets you work smarter, not harder. It comes with a vast array of ports, next-gen plug and play functionality, and rapid charging capabilities (up to 100W for most USB-C notebooks\*). Smart enough to install critical firmware updates automatically, it's ideal for any mixed-PC environment and home-based working, and gives you the freedom and power to do more. ; \* 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 (PN: 4X20E50558 (US) / 4X20E505xx). Sold separately.

Top Features

- One Dock. No Limits.
- Ideal for both office-based and remote working, it's an IT manager's dream—critical firmware updates are installed automatically and traditional IT tools, such as PXE boot, WOL, and MAC Address Pass Through, are also supported.
- One Cable. No Clutter.
- ThinkPad Universal USB-C Dock lets you savour blazing-fast data transfers, rapidly charge USB-C notebooks, and plug and play displays and other PC accessories. What's more, this advanced one-cable docking solution gives you more desk-space to work and play with.
- One Remote Workforce. No Problem.
- Whether end users are in the office, hot-desking, or working from home, IT managers can remotely and securely gather key information about the dock and its attached devices—with minimal interruption to the user's workflow.

More Information  
Technical Support  
Dock Driver

Tech Specs

Supported OS	Windows 10 Windows 7
JAN	4580551301475
EAN	0195348192095
UPC	195348192095
Warranty Type	CRU
Warranty Period	3years
Maximum Relative Humidity (%)	95% ( no Condensation)
Minimum Relative Humidity (%)	20%

Maximum Operating Temperature	35° C
Minimum Operating Temperature	0° C
Packed Weight	955g
Packed Dimensions (L x D x H)	210*158*75mm
Package Type	Brown Box
Shipment Group	ThinkPad Universal USB-C Dock
	90W AC Power adapter
	Power cord
	Cable
Product Weight	340g
Height	30.75 mm
Depth	80mm
Length	171mm
Driver Needed	Yes
Agency Approvals	FCC/ICES
	CE
	KCC
	RCM
	BSMI
	VCCI
	CB
	cULus
	EAC
	TUV- Mark
	Serbia Kvalitet
	LoA
	Israel SII
	Ukraine DoC
Color	Black
Power Plug	Slim-tip
Power Button	Yes
Output Power	65W with 90W power adapter connected
	100W with 135W power adapter connected
Power Delivery	Yes
Input Power	90W
Charging Port	DC-IN
Maximum Resolution/Refresh Rate	2x 3840x2160 @60Hz
	1x 3840x2160 @30Hz
Max Number of External Monitors	3
Physical Security Feature	1x Security lock slot
Ethernet	1x Gigabit Ethernet
Audio Ports	1x Combo Audio Jack
USB Ports	3x USB3.1
	2x USB2.0
	1x USB-C
Video Ports	2x Display Port
	1x HDMI Port
Brand	ThinkPad
Compatibility	
Operating System	
OS Independent	
Compatible Machines	

Description	ID	Footnote
P14s 2nd Generation-20VX MT 2021	20VX	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
P14s 2nd Generation-20VY MT 2021	20VY	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
P15s 2nd Generation-20W6 P15s		P1W45M1. PXE boot supported. Wake On LAN from Hibernation Power

P15s 2nd Generation-20W6 - P15s Gen 2	20W6	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
P15s 2nd Generation-20W7 - P15s Gen 2	20W7	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T14 2nd Generation-20W0 MT 2021	20W0	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T14 2nd Generation-20W1 MT 2021	20W1	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T14 2nd Generation-20W2 MT 2021 HC	20W2	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T14 2nd Generation-20W3 MT 2021 HC	20W3	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T14s 2nd Generation-20WM - T14s Gen 2	20WM	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T14s 2nd Generation-20WN - T14s Gen 2	20WN	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
ThinkPad T14s-20T0 MT 2020	20T0	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
ThinkPad T14s-20T1 MT 2020	20T1	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Carbon 8th Generation-20U9 MT 2020	20U9	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Carbon 8th Generation-20UA MT 2020	20UA	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Carbon 9th Generation-20XW - X1 Carbon Gen 9	20XW	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Carbon 9th Generation-20XX - X1 Carbon Gen 9	20XX	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Nano-20UN MT 2020	20UN	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Nano-20UQ MT 2020	20UQ	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Titanium G1-20QA MT 2020	20QA	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Titanium G1-20QB MT 2020	20QB	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Yoga 5th Generation-20UB MT 2020	20UB	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Yoga 5th Generation-20UC MT 2020	20UC	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Yoga 6th Generation-20XY - X1 Yoga Gen 6	20XY	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X1 Yoga 6th Generation-20Y0 - X1 Yoga Gen 6	20Y0	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X13 G1-20T2 MT 2020	20T2	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X13 G1-20T3 MT 2020	20T3	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X13 G2-20WK - X13 Gen 2	20WK	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X13 G2-20WL - X13 Gen 2	20WL	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X13 Yoga 2nd Generation-20W8 MT 2021	20W8	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
X13 Yoga 2nd Generation-20W9 MT 2021	20W9	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through

USB-A 3.2 Gen1×1

3

USB-C 3.2 Gen2×1

1

