Accessories

Service

Software

⟨ Back



ThinkPad Universal Thunderbolt 4 Dock — EU/Indonezja /Wietnam/Korea Południowa

List Price (Tax excluded) DUCT BROCHURE

∧ TOP

40B00135EU 🗋 💿 2291 views

Compare

**FEATURE** TECH SPECS

## **Feature**

### **Product Description**

Stacja dokująca Universal Thunderbolt™ 4 klasy korporacyjnej: stacja dokująca ThinkPad Universal Thunderbolt 4 Dock zapewnia niezawodną i spójną czołową w branży łączność danych, wideo i zasilania w środowisku mieszanych komputerów PC opartych na systemie Windows.; Zmaksymalizuj produktywność: poszerz swoje horyzonty dzięki wszechstronnej obsłudze wyświetlaczy 8K lub wielu wyświetlaczy 4K, cichej aktualizacji oprogramowania sprzętowego, obsłudze VPro/AMT i przesyłaniu danych z prędkością 40 Gbps.; ThinkPad Universal Thunderbolt 4 jest przyszłościowa i w pełni wyposażona, aby przenieść Twoją produktywność, wydajność i kreatywność na szczyt.

#### **Top Features**

Stacja dokująca ThinkPad Universal Thunderbolt™ 4 Dock obsługuje do 100 W PD, pojedynczy wyświetlacz 8K przy 30 Hz lub do 4 wyświetlaczy 4K przy 60 Hz, cichą aktualizację oprogramowania sprzętowego oraz zapewnia obsługę przekazywania vPro/AMT, a także szybkość transferu danych do 40 Gbps (w zależności od możliwości przetwarzania systemu hosta i urządzeń peryferyjnych, atrybutów plików oraz innych czynników konfiguracji i środowiska operacyjnego).

#### **More Information**

Technical Support

**Dock Driver** 

**Display Resolution** 

## **Tech Specs**

Supported OS	Win10 (wersja 64), Win 11 (wersja 64)	
Minimum Relative	5%	
Humidity (%)	5%	

Maximum Relative Humidity (%)	95%	
JAN	4580551376145	
EAN	195348677325	
UPC	195348677325	
Warranty Type	CRU	
Warranty Period	3 lata	
Maximum Operating Temperature	40 stopniu Celsiusza	
Minimum Operating Temperature	0 stopniu Celsiusza	
Packed Weight	1,2 kg	
Packed Dimensions (L x D x H)	270 x 195 x 85 mm	
Package Type	brązowe pudełko	
Shipment Group	ThinkPad Universal TBT 4 Dock  Zasilacz 135 W  Kabel zasilający  Plakat konfiguracyjny i gwarancyjny Standardowy kabel TBT 4	
Included Accessory	Zasilacz 135 W, 1 kabel zasilający, standardowy kabel Thunderbolt	
Product Weight	0,45 kg	
Height	30 mm	
Depth	80 mm	
Length	220 mm	
Driver Needed	Tak	A TOS
Hardware Requirements	Host z portem USB-C/Thunderbolt	TOP

Agency Approvals	CE-EMC, TUV Mark, KCC, serbski Kvalitet, CU EAC
Color	Czarny/czerwony
Power Plug	Wąska końcówka
Power Button	Tak
Output Power	Maksymalnie 100 W
Power Delivery	Tak
Input Power	20 V 6,75 A
Charging Port	DC-IN
Maximum Resolution/Refresh Rate	1* 8K 30 Hz przez HDMI 2.1 4*4K 60 Hz
Max Number of External Monitors	4
Physical Security Feature	1* gniazdo blokady NanoSaver 1*gniazdo blokady MicroSaver
Ethernet	1* Gigabit Ethernet
Audio Ports	1* gniazdo combo audio 3,5 mm typu "jack"
USB Ports	4* USB-A 1 złącze USB-C
Video Ports	1* HDMI 2.1 2* DP 1.4
Thunderbolt Port	1* port Thunderbolt — do podłączania hosta 1* port Thunderbolt — do podłączania urządzenia
Brand	ThinkPad

# Compatibility

**Operating System** 

OS Independent

**Compatible Machines** 

Description ID Footnote

**∧**TOP

L13 Clam 2nd		Please connect the dock to the Thunderbolt 4 port on the system side to have full
Generation-20VH MT	20VH	function display support. P1W45M1. PXE boot supported. Wake On LAN from
2020		Hibernation, Power-Off mode. MAC address pass through
L13 Clam 2nd		Please connect the dock to the Thunderbolt 4 port on the system side to have full
Generation-20VJ MT	20VJ	function display support. P1W45M1. PXE boot supported. Wake On LAN from
2020		Hibernation, Power-Off mode. MAC address pass through
L13 Clam G3-21B3 -	21B3	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
L13 Clam Gen 3	2100	mode.MAC address pass through
L13 Clam G3-21B4 -	24.04	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
L13 Clam Gen 3	21B4	mode.MAC address pass through
LAO CL. COROLAT	0000	PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC
L13 Clam-20R3 MT	20R3	address pass through.
		PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC
L13 Clam-20R4 MT	20R4	address pass through.
L13 Yoga 2nd		Please connect the dock to the Thunderbolt 4 port on the system side to have full
Generation-20VK MT	20VK	function display support. P1W45M1. PXE boot supported. Wake On LAN from
2020		Hibernation, Power-Off mode. MAC address pass through
L13 Yoga 2nd		Please connect the dock to the Thunderbolt 4 port on the system side to have full
Generation-20VL MT	20VL	function display support. P1W45M1. PXE boot supported. Wake On LAN from
2020		Hibernation, Power-Off mode. MAC address pass through
L13 Yoga G3-21B5 -		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
L13 Yoga Gen 3	21B5	mode.MAC address pass through
L13 Yoga G3-21B6 -		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
L13 Yoga Gen 3	21B6	mode.MAC address pass through
		PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC
L13 Yoga-20R5 MT	20R5	address pass through.
		PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC
L13 Yoga-20R6 MT	20R6	address pass through.
		Please connect the dock to the Thunderbolt 4 port on the system side to have full
L14 G2-20X1 - L14	20X1	function display support. P1W45M1. PXE boot supported. Wake On LAN from
Gen 2		Hibernation, Power-Off mode. MAC address pass through
		Please connect the dock to the Thunderbolt 4 port on the system side to have full
L14 G2-20X2 - L14	20X2	function display support. P1W45M1. PXE boot supported. Wake On LAN from
Gen 2		Hibernation, Power-Off mode. MAC address pass through
L14 G3-21C1 - L14		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
Gen 3	21C1	mode.MAC address pass through

**∧** TOP

14460.0460.144		DAWASMA DVS
L14 G3-21C2 - L14	21C2	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off
Gen 3		mode.MAC address pass through
L15 G2-20X3 - L15		Please connect the dock to the Thunderbolt 4 port on the system side to have full
Gen 2	20X3	function display support. P1W45M1. PXE boot supported. Wake On LAN from
		Hibernation, Power-Off mode. MAC address pass through
L15 G2-20X4 - L15		Please connect the dock to the Thunderbolt 4 port on the system side to have full
Gen 2	20X4	function display support. P1W45M1. PXE boot supported. Wake On LAN from
Genz		Hibernation, Power-Off mode. MAC address pass through
L15 G3-21C3 - L15	24.00	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
Gen 3	21C3	mode.MAC address pass through
L15 G3-21C4 - L15		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
Gen 3	21C4	mode.MAC address pass through
P14s 2nd		
Generation-20VX MT	20VX	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
2021		mode.MAC address pass through
P14s 2nd		
Generation-20VY MT	20VY	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
2021		mode.MAC address pass through
P14s G3-21AK MT		P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off
2022	21AK	mode.MAC address pass through
P14s G3-21AL MT		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
2022	21AL	mode.MAC address pass through
		mode.MAC address pass tillough
P15s 2nd	001444	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
Generation-20W6 -	20W6	mode.MAC address pass through
P15s Gen 2		
P15s 2nd		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
Generation-20W7 -	0014/7	
	20W7	mode.MAC address pass through
P15s Gen 2	20W7	mode.MAC address pass through
P15s Gen 2 P15v G3-21D8 - P15v	21D8	mode.MAC address pass through P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off
P15v G3-21D8 - P15v	21D8	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
P15v G3-21D8 - P15v Gen 3		P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
P15v G3-21D8 - P15v Gen 3 P15v G3-21D9 - P15v	21D8 21D9	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through  P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
P15v G3-21D8 - P15v Gen 3 P15v G3-21D9 - P15v Gen 3	21D8	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through  P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
P15v G3-21D8 - P15v  Gen 3  P15v G3-21D9 - P15v  Gen 3  P16s AMD G1-21CK -	21D8 21D9 21CK	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
P15v G3-21D8 - P15v  Gen 3  P15v G3-21D9 - P15v  Gen 3  P16s AMD G1-21CK -  P16s AMD Gen 1	21D8 21D9	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through  P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through  P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through

**∧** TOP

P16s G1-21BT - P16s Gen 1	21BT	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
P16s G1-21BU - P16s Gen 1	21BU	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
T14 AMD G3-21CF -	21CF	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14 AMD G3-21CG -	21CG	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14 G3-21AH - T14 Gen 3	21AH	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14 G3-21AJ - T14 Gen 3	21AJ	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
T14s G3-21BR - T14s Gen 3	21BR	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14s G3-21BS - T14s Gen 3	21BS	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through

**∧**TOP

T15 2nd  Generation-20W4 -  T15 Gen 2	20W4	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T15 2nd  Generation-20W5 -  T15 Gen 2	20W5	P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off mode.MAC address pass through
T15p G3-21DA - T15p Gen 3	21DA	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T15p G3-21DB - T15p Gen 3	21DB	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T16 AMD G1-21CH -	21CH	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T16 AMD G1-21CJ -	21CJ	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T16 G1-21BV - T16 Gen 1	21BV	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T16 G1-21BW - T16 Gen 1	21BW	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkBook 13s G4  IAP-21AR - ThinkBook  13s G4 IAP	21AR	
ThinkPad L14-20U1 MT 2020	20U1	PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through.
ThinkPad L14-20U2 MT 2020	20U2	$\label{eq:pxe} \mbox{PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.} \mbox{MAC}$ $\mbox{address pass through.}$
ThinkPad L15-20U3 MT 2020	20U3	PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode. MAC ${\it address\ pass\ through}.$
ThinkPad L15-20U4 MT 2020	20U4	PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode. MAC ${\it address\ pass\ through}.$
ThinkPad T14-20S0 MT 2020	2050	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad T14-20S1 MT 2020	2051	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad T14-20S2 MT 2020 HC	2052	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through

**∧**TOP

ThinkPad T14-20S3 MT 2020 HC	2053	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
ThinkPad T15-20S6 MT 2020	20\$6	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad T15-20S7 MT 2020	2057	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad X13 series- X13 Yoga G3	21AW	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 Carbon G10-21CB - X1 Carbon Gen 10	21CB	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Carbon G10-21CC - X1 Carbon Gen 10	21CC	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Nano G2-21E8 - X1 Nano Gen 2	21E8	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Nano G2-21E9 - X1 Nano Gen 2	21E9	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

**∧** TOP

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
X1 Yoga G7-21CD - X1 Yoga Gen 7	21CD	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Yoga G7-21CE - X1 Yoga Gen 7	21CE	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X12 Detachable 1st  Generation-20UV MT  2020	20UV	Please connect the dock to the Thunderbolt 4 port on the system side to have full function display support. P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X12 Detachable 1st  Generation-20UW MT  2020	20UW	Please connect the dock to the Thunderbolt 4 port on the system side to have full function display support. 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 G3-21BN - X13 Gen 3	21BN	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through

**∧** TOP

X13 G3-21BQ - X13	21BQ	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
Gen 3		mode.MAC address pass through
X13 Yoga 2nd		P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off
Generation-20W8 MT	20W8	mode.MAC address pass through
2021		
X13 Yoga 2nd		P1W45M1. PXE boot supported. Wake On LAN from Hibernation,Power-Off
Generation-20W9 MT	20W9	mode.MAC address pass through
2021		
X13 Yoga G3-21AX -	21AX	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off
X13 Yoga Gen 3		mode.MAC address pass through

© 2022 Lenovo. All Rights Reserved Privacy Terms Lenovo.com