











#### **ACCESSORIES / DOCKING**

# Lenovo USB-C Mini Dock\_US 40AU0065US

- Brand: Lenovo
- Video Ports: 1\*HDMI2.0 (support up to 4K@60Hz, HDR&HDCP2.2),
   1\*VGA port (support up to 1080p@60Hz), Only one external display can be connected on the dock at one time.
- USB Ports: 1\*USB-C 3.1 Gen1, 1\*USB-A 3.1 Gen1, 1\*USB2.0

#### Features

Product	Description
	- 0001 1p 01011

Expand Your Potential with An Universal Mini Dock; Lenovo understands that modern business depends on a wide variety of PC's and even brands to meet their business needs. To make this easier Lenovo USB-C Mini dock is compatible with Lenovo notebooks as well as notebooks from HP, Dell. \*\* \*\*: 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.

### Top Features

One Cable, Endless Capabilities

Easily connect to an external 4K or 1080P display\* with HDMI or VGA, wired RJ45 network, two USB-A devices, and USB-C power pass-through – all via a single USB-C cable that disappears inside the minimalist design.

Compact Design, Lenovo Brand

Compatible with Lenovo branded USB-C notebooks thanks to easy, driverless plug-and-play. Power any notebook up to 45W with the included 65W USB-C power adaptor.

**Enterprise Networking and Security** 

The Lenovo USB-C Mini Dock provides secure enterprise network manageability such as PXE boot and Wake-On LAN. It also supports passing ThinkPad Mac through the dock for IT to identify the system in large networks accurately

More Information

**Technical Support** 

#### Specification

**Brand** 

Lenovo

12/14/2020 Video Ports	Lenovo-Lenovo USB-C Mini Dock_US-40AU0065US-14-Dec-2020  1*HDMI2.0 (support up to 4K@60Hz, HDR&HDCP2.2)  1*VGA port (support up to 1080p@60Hz)  Only one external display can be connected on the dock at one time.	
USB Ports	1*USB-C 3.1 Gen1 1*USB-A 3.1 Gen1 1*USB2.0	
Audio Ports	1*3.5mm combo jack	
Ethernet	1*Giga bit RJ45	
Physical Security Feature	NA	
Max Number of External Monitors	1	
Maximum Resolution/Refresh Rate	3840 x 2160 / 60 Hz	
Charging Port	1*USB-C	
Input Power	65W	
Power Delivery	PD3.0	
Output Power	45W	
Power Button	NA	
Power Plug	USB-C	
Color	Iron Gray	
Agency Approvals	CB, BSMI, SII, CU, Ukraine, Kvalitet, LOA, NOM, cULus, FCC, ICES, CE, RCM, VCCI, KCC, EAC	
Supported OS	Windows 10	
Hardware Requirements	Full featured USB-C port including PD, DP, USB	
Driver Needed	USB to Ethernet Driver	
Length	180mm	
Depth	53mm	
Height	17mm	
https://www.lenovopartnerhub.com/group/canada-site/product-services-details?productCategory=Solution Lists&webauthn_st=Yk5VSFU4UFZ2bVFyMG41a2RuSjlLdWN4YW1jSjVLZnBQSlJLRGxSb3htaVRybk90bD 2/15		

12/14/2020	Lenovo-Lenovo USB-C Mini Dock_US-40AU0065US-14-Dec-2020
Product Weight	156g
Shipment Group	1*Mini Dock 1* 65W USB-C power adapter 1* power cord 1*user guide 1* warranty card
Package Type	Brown Box
Packed Dimensions (L x D x H)	215*100*65
Packed Weight	565g
Minimum Operating Temperature	-5
Maximum Operating Temperature	40
Minimum Relative Humidity (%)	20
Maximum Relative Humidity (%)	95
Warranty Period	1 year
Warranty Type	CRU
UPC	193386926061
EAN	0193386926061
JAN	4580550665790

#### Compatibility

## Operating System

OS Independent

## Compatible Machines

Description	ID	Footnote
X280-20KE MT	20KE	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106

X280-20KF MT	20KF	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X1 Carbon 6th Generation-20KG MT	20KG	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X1 Carbon 6th Generation-20KH MT	20KH	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad X1 Tablet Gen 3-20KJ MT	20KJ	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad X1 Tablet Gen 3-20KK MT	20KK	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
Lenovo Tablet 10-20L3 MT	20L3	P1W345:PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode
Lenovo Tablet 10-20L4 MT	20L4	P1W345:PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode
T480-WINDU-2.0 20L5 MT	20L5	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T480-WINDU-2.0 20L6 MT	20L6	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T480s-KOLAR-1.0 20L7 MT	20L7	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T480s-KOLAR-1.0 20L8 MT	20L8	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X1 Yoga 3rd Generation-RAVEN- 3.0 20LD MT	20LD	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Yoga 3rd Generation-RAVEN- 3.0 20LE MT	20LE	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Yoga 3rd Generation-RAVEN- 3.0 20LF MT	20LF	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through

X1 Yoga 3rd Generation-RAVEN- 3.0 20LG MT	20LG	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad 11e 5th Generation- 20LM MT	20LM	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad 11e 5th Generation-20LN MT	20LN	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad 11e 5th Generation-20LQ MT	20LQ	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad 11e 5th Generation-20LR MT	20LR	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L480-20LS MT	20LS	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L480-20LT MT	20LT	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L580-20LW MT	20LW	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L580-20LX MT	20LX	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L380-20M5 MT	20M5	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L380-20M6 MT	20M6	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L380-20M7 MT	20M7	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L380-20M8 MT	20M8	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106

A485-20MU MT	20MU	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
A485-20MV MT	20MV	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
A285-20MW MT	20MW	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
A285-20MX MT	20MX	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T490-20N2 MT	20N2	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T490-20N3 MT	20N3	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T590-20N4 MT	20N4	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T590-20N5 MT	20N5	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
P53s-20N6 MT	20N6	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
P53s-20N7 MT	20N7	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
E490-20N8 MT	20N8	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
E490-20N9 MT	20N9	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
E590-20NB MT	20NB	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106

E590-20NC MT	20NC	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T495-20NJ MT	20NJ	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T495-20NK MT	20NK	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X395-20NL MT	20NL	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X395-20NM MT	20NM	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L390-20NR MT	20NR	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L390-20NS MT	20NS	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L390-20NT MT	20NT	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L390-20NU MT	20NU	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T490s-20NX MT	20NX	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T490s-20NY MT	20NY	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X390-20Q0 MT	20Q0	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X390-20Q1 MT	20Q1	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106

L490-20Q5 MT	20Q5	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L490-20Q6 MT	20Q6	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L590-20Q7 MT	20Q7	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L590-20Q8 MT	20Q8	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T490-20Q9 MT	20Q9	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
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 Carbon 7th Generation-20QD MT	20QD	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Carbon 7th Generation-20QE MT	20QE	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Yoga 4th Generation-20QF MT	20QF	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Yoga 4th Generation-20QG MT	20QG	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T490-20QH MT	20QH	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X1 Carbon 7th Generation-20R1 MT	20R1	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Carbon 7th Generation-20R2 MT	20R2	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through

L13 Clam-20R3 MT	20R3	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L13 Clam-20R4 MT	20R4	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X1 Fold-20RK MT 2020	20RK	P1. PXE boot supported
X1 Fold-20RL MT 2020	20RL	P1. PXE boot supported
Lenovo ThinkBook 13s-IML-MT 20RR	20RR	359.Not support MAC address pass through/PXE Boot/Wake on LAN
Lenovo ThinkBook 14s-IML-MT 20RS	20RS	359.Not support MAC address pass through/PXE Boot/Wake on LAN
Lenovo ThinkBook 14-IML-MT 20RV	20RV	P1. PXE boot supported
Lenovo ThinkBook 15-IML-MT 20RW	20RW	P1. PXE boot supported
T490-20RX MT	20RX	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
T490-20RY MT	20RY	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
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
ThinkPad T14-20S3 MT 2020 HC	2053	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through
ThinkPad P14s-20S4 MT 2020	2054	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode.MAC address pass through
ThinkPad P14s-20S5 MT 2020	20S5	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through

ThinkPad T15-20S6 MT 2020	2056	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
X1 Yoga 4th Generation-20SA MT	20SA	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Yoga 4th Generation-20SB MT	20SB	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X390-20SC MT	20SC	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
X390-20SD MT	20SD	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad 11e 6th Generation-20SE MT	20SE	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad 11e 6th Generation-20SF MT	20SF	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
Lenovo ThinkBook 14-IIL-MT 20SL	20SL	P1. PXE boot supported
Lenovo ThinkBook 15-IIL-MT 20SM	20SM	P1. PXE boot supported
X13 Yoga-20SX MT 2020	20SX	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X13 Yoga-20SY MT 2020	20SY	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
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

P15s G1-20T4 MT 2020	20T4	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
P15s G1-20T5 MT 2020	20T5	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
E14 G2-20TA MT 2020	20TA	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
E14 G2-20TB MT 2020	20TB	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
E15 G2-20TD MT 2020	20TD	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
E15 G2-20TE MT 2020	20TE	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
Lenovo ThinkBook Plus-MT 20TG	20TG	P1. PXE boot supported
X1 Extreme 3rd Generation-20TK MT 2020	20TK	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X1 Extreme 3rd Generation-20TL MT 2020	20TL	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkPad L14-20U1 MT 2020	20U1	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad L14-20U2 MT 2020	20U2	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad L15-20U3 MT 2020	20U3	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
ThinkPad L15-20U4 MT 2020	20U4	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L14 AMD G1-20U5 MT 2020	20U5	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L14 AMD G1-20U6 MT 2020	20U6	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106

L15 AMD G1-20U7 MT 2020	20U7	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
L15 AMD G1-20U8 MT 2020	20U8	341. PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode.MAC address pass through. Make sure dock with FW 1.0.3.08281 or later version, Dock FW website:https://support.lenovo.com/us/zh/solutions/acc500106
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 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
T14 AMD G1-20UD MT 2020	20UD	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14 AMD G1-20UE MT 2020	20UE	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X13 AMD G1-20UF MT 2020	20UF	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
X13 AMD G1-20UG MT 2020	20UG	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14s AMD G1-20UH MT 2020	20UH	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
T14s AMD G1-20UJ MT 2020	20UJ	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
C13 Yoga G1 Chromebook-20UX MT 2020	20UX	Dock Firmware updates on Windows-based host systems only.
C13 Yoga G1 Chromebook-20UY MT 2020	20UY	Dock Firmware updates on Windows-based host systems only.

ThinkBook 13s Gen 2-ITL-MT 20V9	20V9	P1. PXE boot supported
ThinkBook 14s Gen 2-ITL-MT 20VA	20VA	P1. PXE boot supported
ThinkBook 14 Gen 2-ITL-MT 20VD	20VD	P1. PXE boot supported
ThinkBook 15 Gen 2-ITL-MT 20VE	20VE	P1. PXE boot supported
L13 Clam 2nd Generation-20VH MT 2020	20VH	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
L13 Clam 2nd Generation-20VJ MT 2020	20VJ	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
L13 Yoga 2nd Generation-20VK MT 2020	20VK	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
L13 Yoga 2nd Generation-20VL MT 2020	20VL	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
ThinkBook 13s G2 ARE-MT code	20WC	P1. PXE boot supported
Lenovo ThinkBook 14s Yoga ITL-MT 20WE	20WE	P1. PXE boot supported
P14s AMD G1-20Y1 - P14s AMD Gen 1	20Y1	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
P14s AMD G1-20Y2 - P14s AMD Gen 1	20Y2	P1W45M1. PXE boot supported. Wake On LAN from Hibernation, Power-Off mode. MAC address pass through
Lenovo 100e Chromebook 2nd Gen-81MA MT	81MA	
Lenovo 300e Chromebook 2nd Gen-81MB MT	81MB	
Lenovo 500e Chromebook 2nd Gen-81MC MT	81MC	
Lenovo 14w-81MQ MT	81MQ	P1W3M1. PXE boot supported. Wake On LAN from Sleep.MAC address pass through
Lenovo Yoga S740-15IRH-MT 81NX	81NX	359.Not support MAC address pass through/PXE Boot/Wake on LAN
Lenovo Yoga S740-14IIL-MT 81RS	81RS	359.Not support MAC address pass through/PXE Boot/Wake on LAN

Lenovo IdeaPad S540-13IML-MT 81XA	81XA	359.Not support MAC address pass through/PXE Boot/Wake on LAN
Yoga Slim 7 14ARE05-MT 82A2	82A2	P1. PXE boot supported
Yoga Slim 7 14ITL05-MT 82A3	82A3	P1. PXE boot supported
IdeaPad Slim 7 14ARE05-MT 82A5	82A5	P1. PXE boot supported
IdeaPad Slim 7 14ITL05-MT 82A6	82A6	P1. PXE boot supported
Yoga Slim 7 15ITL05-MT 82AC	82AC	P1. PXE boot supported
IdeaPad Slim 7 15ITL05-MT 82AF	82AF	P1. PXE boot supported
Yoga Duet 7 13IML05-MT 82AS	82AS	
Yoga 9 14ITL5-MT 82BG	82BG	P1. PXE boot supported
Yoga 7 14ITL5-MT 82BH	82BH	P1. PXE boot supported
Yoga 7 15ITL5-MT 82BJ	82BJ	P1. PXE boot supported
Lenovo 100e Chromebook 2nd Gen AST-82CD MT 2020	82CD	External displays is clone with dock. Dock Firmware updates on Windows-based host systems only.
Lenovo 300e Chromebook 2nd Gen AST-82CE MT 2020	82CE	External displays is clone with dock. Dock Firmware updates on Windows-based host systems only.
Yoga Slim 7 13ITL5-MT 82CU	82CU	P1. PXE boot supported
Yoga Slim 9 14ITL5-MT 82D1	82D1	
IdeaPad Slim 9 14ITL5-MT 82D2	82D2	
Yoga 9 15IMH5-MT 82DE	82DE	
Lenovo IdeaPad S540-13ARE-MT 82DL	82DL	P1. PXE boot supported
Yoga Duet IML 2020-MT 82E9	82E9	
Yoga Slim 7 Carbon 13ITL5-MT 82EV	82EV	egopy-Solution Liets&webauthn_et-V/5\/SELMLIE72b\/EvMC/1a2PuSill_dWN/VW1iSiV/L7pBOSLILPGvSb3bta\/Pvbk90b1//1

12/14/2020	Le	novo-Lenovo USB-C Mini Dock_US-40AU0065US-14-Dec-2020
Yoga Slim 7 Pro 14ITL5-82FX - Yoga Slim 7 Pro 14ITL5	82FX	
Lenovo 100e 2nd Gen-82GJ MT 2020	82GJ	P1W345:PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode
Lenovo 300e 2nd Gen-82GK MT 2020	82GK	P1W345:PXE boot supported. Wake On LAN from Sleep, Hibernation, or Power-Off mode
Lenovo IdeaPad S540-13ITL-MT 82H1	82H1	P1. PXE boot supported
IdeaPad Flex 5 14ITL05-82HS - IdeaPad Flex 5 14ITL05	82HS	
IdeaPad Flex 5 15ITL05-82HT - IdeaPad Flex 5 15ITL05	82HT	
Yoga Slim 7 Pro 14ARH5-82LA - Yoga Slim 7 Pro 14ARH5	82LA	P1. PXE boot supported
Lenovo 100e Chromebook 2nd Gen AST_BRL-82LS MT 2020	82LS	External displays is clone with dock. Dock Firmware updates on Windows-based host systems only.
IdeaPad Flex 5 14ITL05-82LT - IdeaPad Flex 5 14ITL05	82LT	