LENOVO DEVICES THAT ARE A CLASS APART



# ThinkPad L14 Gen 4 (Intel)

Built for professionals who demand powerful and high-performance computing – the laptop powered by Intel U Series or 13th Gen Intel U or P Series Core i7 Processor can be considered. Support of optional Wi-Fi 6E ensures a connected experience allowing users to synchronize and send files while they are on the move; while up to 63Wh battery means users can stay unplugged without worrying about plugging the device.



## **REASONS TO BUY**

Configured with up to 64GB DDR4 memory and up to 2TB SSD storage means business professionals can manage programs or applications and store large files at the same time without slowing the device down.

Smarte

for all

enov

technology

Dolby Audio 2W dual speakers and dual-array microphones help to collaborate on calls effectively. An optional FHD 1080p camera with a privacy shutter helps users to stay private whenever needed.

EPEAT Gold and ENERGY STAR 8.0 certification makes it an energy-efficient device and helps reduce its carbon footprint.

The mid-range ThinkPad L Series offers enterprise docking, enhanced security features and optional remote management capabilities.

## ThinkPad L14 Gen 4 (Intel)

#### **KEY SPECIFICATIONS**

Processor	Intel U-series or 13th Gen U or P Series Core i3 / i5 / i7	I/O Ports 1x USB 3.2	
Operating System	Windows 11 Pro, Windows 11 Home, Windows 11 Home Single Language, Windows 11 DG Windows 10 Pro 64, Linux Ubuntu Linux		2 (data, PD 3.0, DP 1.4) Headphone 45) 1x Smart
Display	14" HD (1366x768) TN Anti-glare 16:9 - 220nits, 45% NTSC 14" FHD (1920x1080) IPS Anti-glare 16:9 - 250nits, 45% NTSC - 300nits, 45% NTSC, touch - 400nits, 72% NTSC, low power	models)*	
		WLAN + Bluetooth	One of the fo Intel Wi-Fi 6 Intel Wi-Fi 6
		WWAN	Optional
Touchscreen	14" HD (1366x768) TN Anti-glare 16:9- 220nits, 45% NTSC14" FHD (1920x1080) IPS Anti-glare 16:9- 250nits, 45% NTSC- 300nits, 45% NTSC, touch- 400nits, 72% NTSC, low power	NFC	Optional
		Docking	Docking sup
Graphics	Intel UHD Graphics (integrated), Intel Iris Xe Graphics eligible (integrated), NVIDIA GeForce MX550	SECURITY & PRIVACY	
Memory	Up to 64GB DDR4-3200, 2x SO-DIMM	Fingerprint Reader Smart Card Reader IR Camera with Windows Hello Discrete TPM 2.0, TCG certified Kensington Nano Security Slot Optional Smart card reader* Optional Touch style MOC fingerprint rea Camera privacy shutter Optional IR camera for Windows Hello*	
Storage	1. Up to 1x 2TB M.2 2242 PCIe NVMe SSD		
Audio	High Definition (HD) Audio Stereo speakers, 2W x2, Dolby Audio Dual-microphone array, far-field, Dolby Voice		
Battery <sup>†</sup>	46.5Wh, 57Wh, or 63Wh battery, up to 14.38 hr Rapid Charge		
Power Adapter	One of the following 45W USB-C (2-pin) 45W USB-C (3-pin)		
	65W USB-C (2-pin) 65W USB-C (3-pin) 65W USB-C Slim (2-pin) 65W USB-C Slim (3-pin)	Intel vPro Enterprise Non-vPro	
Camera	One of the following FHD 1080p + IR Hybrid with Privacy Shutter FHD 1080p with Privacy Shutter HD 720p with Privacy Shutter		
Keyboard	6-row, spill-resistant, optional backlight		
	, TrackPoint and Mylar surface touchpad 56 x 115 mm (2.24 x 4.53 inches)		
Dimensions	Starting at 325.4 x 217 x 18.73 mm (12.81 x 8.54 x 0.74 inches)		
Weight	Starting at 1.4 kg (3.09 lbs)		

#### **GREEN CERTIFICATIONS**

EPEAT Gold, ENERGY STAR 8.0, ErP Lot 6, ErP Lot 26, TCO Certified 9.0, RoHS compliant

#### CONNECTIVITY

n U or P Series Core i3/i5/i7	I/O Ports	1x USB 3.2 Gen 11x USB 3.2 Gen 1 (Always On)1x USB-C 3.2 Gen 2 (data, PD 3.0, DP 1.4)1x Thunderbolt 4 / USB4 40Gbps (data, PD 3.0, DP 1.4)1x HDMI, up to 4K/60Hz1x microSD card reader1x Headphone / microphone combo jack (3.5mm)1x Ethernet (RJ- 45)1x Smart card reader*1x Nano-SIM card slot (WWAN support	
vs 11 Home, Windows 11 Home Single OG Windows 10 Pro 64, Linux Ubuntu			
nti-glare 16:9		models)*	
S Anti-glare 16:9	WLAN + Bluetooth	One of the following Intel Wi-Fi 6 AX201, 11ax 2x2 + BT5.1 Intel Wi-Fi 6E AX211, 11ax 2x2 + BT5.1	
h power	WWAN	Optional	
nti-glare 16:9- 220nits, 45% NTSC14"	NFC	Optional	
ti-glare 16:9- 250nits, 45% NTSC- 300nits, , 72% NTSC, low power	Docking	Docking support via Thunderbolt / USB-C	
grated), Intel Iris Xe Graphics DIA GeForce MX550	SECURITY & PRIVACY		
2x SO-DIMM	Fingerprint Reader Smart Card Reader IR Camera with Windows Hello Discrete TPM 2.0, TCG certified Kensington Nano Security Slot Optional Smart card reader* Optional Touch style MOC fingerprint reader*		
Cle NVMe SSD			
io Dolby Audio ar-field, Dolby Voice			

#### MANAGEABILITY

## **Recommended for this** device



### Lenovo USB-C Mini Dock

Add powerful capabilities to a PC with a single USB-C connection

Supports enterprise network manageability such as PXE boot, Wake-On LAN

Easily connect to an external 4K or 1080p display with HDMI 2.0 or VGA



## Lenovo 700 Ultraportable **Bluetooth Speaker**

Just 11mm (0.43") thin and weighing 145g (0.32lb), this ultrathin Bluetooth speaker delivers 360-degree sound with 2x 2Watt power output

Supports Siri and Google Assistant voice commands for your iOS and Android devices, as well as a dedicated button for taking calls

Fast-charges in 2 hours and lasts for up to 12hours of audio playback or voice calls



### **Return To Depot Repair** Warranty

No-hassle repair process at a Lenovo service center

Lenovo pays for all shipping between the customer and service facility

Avoid unplanned operational expense with a simple annual fee

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. † Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2023 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.