

Lenovo ThinkPad

Delivering one of the widest and deepest portfolios of AI PCs, Lenovo is unleashing unlimited potential for improved productivity and creative expression. The first ever x86 Lenovo ThinkPad next-gen AI PC offering 50 TOPS, the ThinkPad T14s AMD Gen 6 puts you in command of AI processing power with personalized performance, enhanced productivity, and bolstered protection. Fueled by the next-generation AMD Ryzen™ AI PRO processor for ultimate performance and transformational experiences, along with built-in AMD RDNA™ graphics for high-resolution visuals, this Lenovo ThinkPad enables the ultimate in private, responsive, and intelligent laptop computing. Plus, the enhanced UX, including the redesigned exhaust, new 3M optical solutions, and industry-first accessibility features, sets a new standard for the modern workforce.

Designed to be sleek and stylish in Eclipse Black with a refined interior and 16:10 display, this intelligent laptop offers both brains and beauty. The all-day battery with 17+ hours of life and Wi-Fi 7 connectivity is ideal for demanding on-the-go productivity, while the rich array of I/O ports elevates versatility. The AI evolution demands a smarter defense against sophisticated threats, so Lenovo ThinkShield safeguards businesses and users with hardware-enabled features and below-the-OS embedded security. Additionally, the chip-to-cloud security technology of Microsoft Pluton provides a hardware-based root of trust, secure identity, and cryptographic services.

Lenovo ThinkPad T14s AMD Gen 6

AMD
RYZEN AI

Smarter
technology
for all

Lenovo



Lenovo ThinkPad T14s AMD Gen 6



AI ACCELERATION

Elevate remote collaboration and modern productivity with the exceptional performance of next-generation AMD Ryzen™ AI PRO processors. AMD Ryzen™ AI empowers this Lenovo ThinkPad with incredible speed, excellent battery life, and whisper-quiet operation, seamlessly integrating unique AI acceleration including the Copilot+ PC¹ experiences to boost productivity. Tap into the 50 TOPS NPU and make light of even the heaviest tasks, all through the familiar x86 platform architecture. Boost efficiency with AI-generated content, design, and processes, and apply relevant insights from advanced data analysis and machine learning models. Streamline and personalize productivity, engagement, and collaboration with AI-accelerated assistance and automation. Plus advanced algorithms and data analysis optimize processes for tailored experiences, accurate forecasts, and proactive threat detection.



ADVANCED VISUAL PERFORMANCE

AI applications are evolving the use of content creation within every industry. This Lenovo ThinkPad lets you boost creative productivity without the compromises of cloud-based processing. Experience stunning 3D application performance and compute with the AMD RDNA™ 3.5 architecture, pushing the boundaries of creativity with high-display resolutions and hardware-accelerated encoding. The impressive 14" WUXGA panel with 88% screen-to-body ratio is made even more extraordinary by 3M's optical solution that amplifies screen brightness to 400nit while lowering power consumption. With the 5MP camera plus 5G Sub-6 GHz and Wi-Fi 7 connectivity, you'll also be seen by others with crisp, unyielding clarity—elevating every collaboration.



MAXIMUM POWER EFFICIENCY

Together with AMD, Lenovo is delivering enhanced power that's smaller and more compact than ever. Next-generation AMD Ryzen™ AI PRO processors are optimized for low power consumption, enabling excellent battery life and ensuring uninterrupted on-the-go productivity. Plus, this x86 device running on 4nm architecture is reliable, easy to provision, and tailored to excel in real-life commercial workloads. Stacked with up to 12 high-performance "Zen 5" cores, the next-generation AMD Ryzen™ AI PRO processor offers unparalleled responsiveness and multitasking prowess. If that wasn't cool enough, this elite ultrathin Lenovo ThinkPad beats the heat amid all-day use, thanks to the newly engineered rear exhaust fan.



Lenovo

¹Copilot+ PC experiences are coming. Requires free updates available starting later this year. Timing varies by device and region. See aka.ms/copilotpluspc

Lenovo ThinkPad T14s AMD Gen 6

Accessories

ThinkPad Universal USB-C Dock

A smarter way to work, this dock supports up to three 4K displays and delivers 10Gbps data speed. Get fast data transfer, rapid charge, plug-and-play displays, and connection to multiple accessories with 11+ ports.



PN: 40AY0090xx

ThinkPad Professional Case Gen 2 Family Line

Classic meets smart in this family of cases, with a stylish exterior made from recycled materials certified to the Global Recycled Standard (GRS), along with a dedicated PC compartment, ample storage pockets, premium padding, and convenient trolley strap.



PNs: 4X41M69794 (16" backpack)
4X41M69795 (16" topload)
4X41M69796 (14" topload)

Lenovo Wireless VoIP Headsets

Designed to reduce ambient noise, optimize speech clarity, and maximize talk time, this lightweight headset delivers Bluetooth 5.3 with dual connection and is certified for Microsoft Teams.



PN: 4XD1M80020

Lenovo Sustainability Services

Partner with Lenovo to implement more sustainable, cost-efficient practices across the device lifecycle and make a meaningful difference in how you use technology.



LENOVO TRUSCALE DEVICE AS A SERVICE (LENOVO TRUSCALE DAAS)

This subscription model is an efficient way to manage your fleet of end-user devices, optimizing resources and costs while promoting circularity. Deploy just what you need and responsibly dispose of what you don't. Supported by our suite of services, TruScale DaaS helps you prolong device usability and create a more sustainable end-to-end journey for your IT assets.



LENOVO CO₂ OFFSET PROGRAM

While minimizing and eliminating emissions is always the goal, carbon offsetting your IT fleet is another way to help manage your overall carbon footprint. We make it easy with a seamless, transparent process for Lenovo devices across your current IT fleet or new purchases—with a sustainability dashboard to view the offset metrics. The offsets are contributed to climate action projects verified by independent third-party organizations like the United Nations, CDM, Gold Standard®, and Climate Action Reserve.



LENOVO ASSET RECOVERY SERVICES

Hardware-agnostic Lenovo Asset Recovery Services (ARS) help mitigate end-of-life IT and data security risks. We reuse parts, refurbish devices, and recycle assets. Buy-backs help you fund future IT investments. Lenovo PCs and infrastructure hardware can get a new lease on life through Lenovo Recertified Services.

Lenovo ThinkPad T14s AMD Gen 6

Committed to sustainability

At Lenovo, we're focused on providing smarter technology that builds a brighter, more sustainable future for our customers, colleagues, communities, and the planet. We're determined to build a smarter future for all through the products and services we offer.

As we continue innovating to provide technology solutions that are more energy-efficient and human-centered like the Lenovo ThinkPad T14s Gen 6, we stay focused on empowering you to meet your own sustainability goals—and solve humanity's greatest challenges.



REDUCING GREENHOUSE GAS EMISSIONS



PACKAGING SUSTAINABILITY



SUSTAINABLE PRODUCT DESIGN



SUPPLY CHAIN SUSTAINABILITY



Responsible design

Lenovo ThinkPad T14s AMD Gen 6

A Cover	30% PCC recycled carbon-fiber-reinforced plastic
C Cover Frame	90% recycled magnesium
D Cover	55% recycled aluminum
Battery Frame	90% PCC recycled plastic
Keycaps	85% PCC recycled plastic
Speaker	90% PCC recycled plastic
65W slim AC Adaptor	90% PCC recycled plastic
Cable/Antenna Holders	95% PCC recycled plastic
Hall Sensor Magnet	25% recycled
Packaging	Plastic-free with FSC certified paper

certifications & registries

ENERGY STAR® 9.0 certified

EPEAT® Gold registered in U.S., Canada, and Germany

TCO 9.0 Certified

CO₂ Offset



Lenovo

Lenovo ThinkPad T14s AMD Gen 6

performance

PROCESSOR

Next-generation AMD Ryzen™ AI PRO processor

OPERATING SYSTEM

Up to Windows 11 Pro

GRAPHICS

AMD Radeon™ integrated graphics

MEMORY

Up to 64GB LPDDR5x 7500Mhz, dual channel

STORAGE

Up to 1TB PCIe Gen4x4 SSD (2280)

CAMERA

5MP + IR with webcam privacy shutter

BATTERY

58Whr

AC ADAPTOR

Up to 65W GaN USB-C

AUDIO

User-facing Dolby Atmos® speaker system

Dolby Voice

2x speaker

2x mics

software

LENOVO VALUE-ADD PRELOADED APPS

Lenovo Commercial Vantage

McAfee® LiveSafe™ (trial)

Microsoft Office 365 (trial)

Lenovo View

TrackPoint Quick Menu

security

Lenovo ThinkShield

Microsoft Pluton or Firmware TPM 2.0

Ultrasonic HPD

dTPM

Fingerprint Reader on power button

IR camera

Webcam privacy shutter

Kensington™ Nano lock

AMD PRO technologies

connectivity

INPUT/OUTPUT PORTS

2x USB-A 5Gbps

2x USB C 40Gbps (TBT4 cert)

Audio

HDMI 2.1

SIM

WIRELESS

Wi-Fi 7

5G sub6

Bluetooth 5.3 (Win 11)

DOCKING

Thunderbolt 4

USB-C

design

DISPLAY

14" WUXGA (1920x1200) IPS OCT touch AG (400nit, 45% NTSC 3M optical solutions, Eyesafe), 88% STB ratio

14" WUXGA (1920x1200) IPS LP AG (400nit, 100% sRGB), 88% STB ratio

DIMENSIONS (W X D X H)

12.3 x 8.6 x 0.66 in/313.6 x 219.4 x 16.9 mm

WEIGHT

Starting at 2.86lbs / 1.30kg (non-touch, carbon fiber hybrid black + WUXGA)

MIL-STD-810H

Yes

KEYBOARD

ThinkPad TrackPoint keyboard, 1.5 mm key travel

Glass-like three-button clickpad

Accessibility features (ribbed keys)

COLORS

Eclipse Black



AMD
RYZEN AI

©2024 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. AMD and the AMD Arrow logo are trademarks of Advanced Micro Devices, Inc. Other company, product and service names may be claimed as the property of others. Free updates to Copilot+ PC experiences, when available. Timing varies by device and region. See aka.ms/copilotplustpccs.

Mobilfunkfähige Produkte von Lenovo und Motorola sind in Deutschland nicht erhältlich.

Lenovo