

The ThinkPad X13s, built on the Snapdragon* 8cx Gen 3 Compute Platform, introduces a whole new category of connected solutions. Successfully addressing user demands for connectivity, battery life, and secure manageability, this new ThinkPad delivers work-from-anywhere (WFA) productivity like never before. With smartphone-like, PC-grade performance, multiday battery life*, and 5G mmWave connectivity, Lenovo and Qualcomm Technologies are truly defining the always-on, always-connected PC experience.

With its accelerated data-streaming and optimized Windows on Snapdragon functionality, the ThinkPad X13s delivers impressive collaboration capability with advanced camera and audio—all in an ultrathin, ultralight, fanless design. And because security is paramount for the modern WFA workforce, the ThinkPad X13s is equipped with advanced hardware and software threat protection through the ThinkShield end-to-end security platform plus intrinsic 5G security.





Smarter technology for all

000

ThinkPad X13s



MODERN PRODUCTIVITY

The ThinkPad X13s enables an application ecosystem that boosts productivity for mobile travelers, field techs, frontline workers, and remote employees. Lenovo, Qualcomm Technologies, and Microsoft are collaborating with top-tier Enterprise ISVs for native compatibility on Windows for Snapdragon. Advanced smartphone-like connectivity has finally reached the PC, providing seamless collaboration with fast data streaming, as well as the manageability and security WFA warriors have come to expect.



ALWAYS-ON CONNECTIVITY

The first true always-on, always-connected commercial ThinkPad, the X13s provides an unparalleled mobile experience with your PC. From the connected standby and instant-on feature to the 5G-enabled Sub 6 and 5G mmWave connectivity, this always-syncing laptop operates at lightning-fast speed for higher-quality video conferencing, low-latency performance, and seamless editing and collaboration—even with high-bandwidth assets. Plus, true multiday battery life means big-time productivity.



VISIONARY EXPERIENCE

The new communications bar holds the best-in-class camera with e-shutter, enabling AI computer vision technology. With always-on user presence detection, attention-tracking for smart power management, and data-protecting shoulder-surfer warnings, the ThinkPad X13s delivers next-level intelligent—and safe—experiences accelerated by the dedicated Qualcomm® AI Engine. The digital wellness feature includes posture and screen-time awareness, as well as vision-health notifications.



INTELLIGENT SECURITY

With ThinkShield delivering hardware and software protection, plus integrated TPM and Windows 11 Secured Core, the ThinkPad X13s is built to keep your data, employees, and business safe. Computer vision technology allows for next-level glance and human presence detection (HPD), with user-specific recognition—even when the user has a facemask, new haircut, or glasses. Persistent 5G/4G/Wi-Fi connectivity uses cloud intelligence for faster threat detection and remediation. Plus, the new Microsoft Pluton security layer helps eliminate interface exposure and prevents physical attacks.



sustainability

The Snapdragon 8cx Gen 3 Compute Platform and sealed, fanless design of the ThinkPad X13s means it's quiet and cool, minimizing heat pollution. The multiday battery life minimizes time at the plug, reducing emissions with uncompromising high performance. Plus, the material for this rich Thunder Black device is made certified with 90% recycled magnesium, and this device is manufactured using low-temperature solder for reduced emissions.

durability

Because it's MIL-SPEC 810H tested with 12 methods, 26 procedures, and 200 additional quality checks, the ThinkPad X13s is designed for durability. This always-on, always-connected mobile laptop is truly innovative—but it's still a ThinkPad, engineered with reliable, long-lifecycle components.

performance

With its lightweight and thin clamshell design, the never-compromising ThinkPad X13s delivers seamless productivity with long battery life to do more, no matter how the workday is defined. The 16:10 four-sided narrow bezel display and up to 32G LPDDR4x memory make this innovative device a WFA winner.

ThinkPad X13s

Lenovo offers a comprehensive portfolio of end-to-end services to support and protect your investment—so you can focus on the job at hand, not IT.

Services



PREMIER SUPPORT

Bypass phone menus and scripted troubleshooting to access advanced-level technicians with the expertise needed to quickly diagnose and solve problems. Get a consistent point of contact within Lenovo to ensure that your case resolution is professionally managed from start to finish. ^{1,2}



ACCIDENTAL DAMAGE PROTECTION

Protect your investment from operational or structural damage caused by common accidents like drops, spills, or electrical surges. This protection plan helps with predictable budgeting, minimizes unexpected repair costs and provides significant savings relative to the cost of non-covered repairs.^{1,2}



GREEN DELIVERY

Improve sustainability for a smaller environmental impact. Green Delivery Service delivers devices in bulk packaging to reduce per-unit waste, improve operational efficiency with consolidated shipments, and allow for environmentally friendly packaging disposal. Plus, all boxes use Kraft Sealing Tape to eliminate single-use tape, and by 2025/26, 90% of PC products' packaging will be made from recycled materials.

¹Up to 5 years total duration ²May not be available in all regions

Accessories

Lenovo Bluetooth In-ear Headphones

The Lenovo Bluetooth in-ear Headphones with an in-line mic make crystal clear calls and take full control of your listening and voice experience that lets you switch seamlessly between music and calls. The comfort-fit earbuds boast an ergonomic shape and a soft feel, while the wireless design uses bluetooth to connect to your compatible device.



N: 4XD1B65028

Lenovo Powered USB-C Travel Hub

Connect and charge new and legacy devices wherever you happen to be. Sleek and compact, the Lenovo Powered USB-C Travel Hub fits unlimited productivity inside your everyday bag.



l: 4X90S92381

Lenovo Go Wireless Multi-Device Mouse

Designed to be the only mouse you need, the Lenovo Go Wireless Multi-Device Mouse can be paired with up to 3 devices and effortlessly cycle between them with a push of a button. Beyond productivity thanks to its blue optical sensor and wireless Qi or wired USB-C fast-chargeable battery.



PN: 4Y51C21217

ThinkPad X13s



performance

PROCESSOR

Snapdragon 8cx Gen 3 Compute Platform

OPERATING SYSTEM

Windows 11 Pro

GRAPHICS

Snapdragon 8cx Gen 3 Qualcomm® Adreno™ GPU

5MP RGB camera 5MP IR camera Computer Vision

Up to 32GB LPDDR4x soldered down (dual channel)

STORAGE

Up to 1TB PCIe SSD

BATTERY

49.5 Wh Li-ion polymer (video playback up to 28 hours)

AUDIO

User-facing Dolby audio Speaker System 2 speakers, far field 360 degree 3 mics Qualcomm Voice and Audio Suite

connectivity

INPUT/OUTPUT PORTS

2x USB-C 3.2 Gen 2, Audio, SIM

WI-FI

Wi-Fi 6 and 6E1

WWAN

5G sub6 eSIM 5G mmWave eSIM

design

DISPLAY

13.3" WUXGA (16:10) IPS AG (300nit, 100% sRGB) 13.3" WUXGA (16:10) IPS on-cell touch AG (300nit, 72% NTSC)

13.3" WUXGA (16:10) Low Power IPS AG (400nit, 100% sRGB, Low Blue Light, Eyesafe* certified)

DIMENSIONS (W X D X H)

298.7 x 206.4 x 13.4 mm / 11.76 x 8.13 x 0.53 in

WEIGHT

1.06 kg /2.35lbs

KEYBOARD

ThinkPad TrackPoint keyboard, spill resistant and backlit Glass-like ThinkPad TrackPad

MIL-STD-810H

Yes

COLORS

Thunder Black

sustainability

MATERIAL

90% certified recycled magnesium

97% PCC recycled plastic used in speaker enclosure

30% PCC recycled plastic used in the 49.5 Wh battery

30% PCC recycled plastic used in standard 65-watt adaptor

Low-temperature solder

90% recycled and/or sustainable packaging²

CERTIFICATIONS

ENERGY STAR® certified

EPEAT* Gold, registered in the U.S., Canada, and Germany TCO v9

16GHz Wi-Fi 6E operation is dependent on the support of the operating system, routers/ APs/Gateways that support Wi-Fi 6E, and the regional regulatory certifications and spectrum allocation.

²Product packaging shall contain, on average, a minimum total percentage of 90% by weight of any combination of the following materials: Recycled content, biobased plastic, non-wood biobased fiber material, and/or sustainably forested material.

