

Lenovo ThinkPad Z13

The new Lenovo ThinkPad Z13 defines progressive mobility. Thin and ultralight at under 1.3kg, this 13" work-from-anywhere (WFA) powerhouse boasts the coveted combination of an AMD Ryzen™ PRO R7 6860Z U-series processor with AMD RDNA™-2 graphics. Combined with an unexpected, iconic craft design using recycled materials, the ThinkPad Z13 breaks commercial convention while meeting enterprise requirements.

Delivering an elevated user experience, this go-anywhere high-performing beauty is engineered with an incredible FHD RGB+IR dual camera—including the new e-shutter for the camera, an edge-to-edge keyboard shaped to fit the natural finger curve, Haptic TouchPad, and customizable TrackPoint buttons. Plus, with an ultraslim 4mm bezel design, the Z13 provides the highest screen-to-body ratio of any ThinkPad. Ever.



AMD
RYZEN
PRO

**Smarter
technology
for all**

Lenovo

Lenovo ThinkPad Z13



PROGRESSIVE DESIGN

Created with meaningful materials, including recycled aluminum and recycled PET vegan leather, with a choice of Bronze and leather or Arctic Grey, the ThinkPad Z13 delivers aesthetic sophistication. The optimized display with ultra-narrow borders and higher resolution provides a 91+% screen-to-body ratio.



MODERN EXPERIENCE

A larger camera sensor and higher resolution makes the ThinkPad Z13 perfect for today's virtual conference table. Users also appreciate the modern edge-to-edge keyboard, larger 120mm glass Haptic TouchPad, and TrackPoint options.



COMPETITIVE PERFORMANCE

Experience premium technology, including the latest AMD Ryzen™ R7 6860Z U-series processor with AMD RDNA™-2 graphics. Along with Dolby Voice and a Dolby Atmos Speaker System, the ThinkPad Z13 is changing the WFA conversation.



ENVIRONMENTAL DILIGENCE

In addition to high-performing functionality, the ThinkPad Z13 is built with 75% post-consumer recycled aluminum plus PCC recycled material for the battery brackets, speaker enclosures, and AC adaptors for a low-impact footprint. Shipped in recycled consumer packaging, the modern aesthetics even extend to the earth-friendly—and revolutionary—bamboo and sugarcane fiber packaging that's 100% rapid-renewable and home-compostable. And all Lenovo devices are manufactured using low-temperature solder for reduced emissions.



security

With ThinkShield comprehensive end-to-end security, the ThinkPad Z13 provides cybersafe features like fingerprint reader, IR camera with e-shutter, and standard Windows Hello. Plus, chip-level AMD Memory Guard and the new Microsoft Pluton security layer help eliminate interface exposure and prevent physical attacks.

durability

The ThinkPad Z13 is next-level innovation—but it's still a ThinkPad. Engineered with long lifecycle components and MIL-SPEC tested with 12 methods, 26 procedures, and 200 additional quality checks, this modern laptop is ready for anything.

innovation

Get a refined user experience with additional camera enhancements integrated into the new communications bar. The Communication Quick Menu brings new functionality to the iconic red dot in the keyboard by instantly providing access to collaboration controls with a simple double tap to the TrackPoint.

Lenovo ThinkPad Z13

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

As IT budgets contract, you need to reduce complexity, decrease operational costs, and find ways to increase efficiency from your in-house IT support teams. Lenovo™ Premier Support manages routine support tasks, freeing IT focus on strategic efforts that move the organization forward. Boost end-user productivity and limit downtime with direct access to elite Lenovo engineers who provide unscripted, advanced hardware and software support.



BULK PACKAGING SERVICE

Bulk Packaging is an environmental packaging solution designed for multiple product types. Each package contains multiples of one like-type product to minimize the amount of material used without jeopardizing the integrity of packaging necessary to protect product in shipping process.



CO₂ OFFSET SERVICE

As an option with the hardware purchase, the Lenovo CO₂ Offset Service gives customers a simple and transparent way to give back to the environment by helping them offset the carbon emissions associated with their Lenovo PC. With it, Lenovo has calculated the carbon emissions of its PCs across their lifecycle, from manufacture and shipment, all the way through usage and disposal. Carbon offset credits are later purchased based on the calculated emissions of the specific device, and Lenovo's carbon offset partner contributes them to one of several United Nations Climate Action projects.

Accessories

ThinkPad USB-C Dock Gen 2

Modern business depends on a wide variety of PCs—and even brands. This cable docking station expands your mobile potential with power portability.



ThinkPad X1 Active Noise Cancellation Headphones

These lightweight and stylish headphones provide professional conferencing sound quality with ANC/ENC settings. Connect or charge via USB Type-C or Bluetooth® 5.0.



Lenovo ThinkPad Z13

performance

PROCESSOR

AMD Ryzen™ R7 6860Z processor with PRO technologies

OPERATING SYSTEM

Windows 11 (Windows 10 DG)

GRAPHICS

AMD RDNA™-2 graphics

CAMERA

FHD 1080p, IR camera standard

MEMORY

Up to 32GB LPDDR5 (dual channel, soldered)

STORAGE

Up to 1TB PCIe Gen4 SSD

BATTERY

Rapid Charge, 80% in 60 min

AUDIO

Dolby Atmos Speaker System
Dolby Atmos Headphone
Dolby Voice
2x mics

connectivity

INPUT/OUTPUT PORTS

2x USB-C (USB4)
Audio Jack

WI-FI

Wi-Fi 6E, LTE CAT4, CAT16
Bluetooth® 5.2

design

DISPLAY

13.3" 16:10 2.0t bent PCB for 4mm bezels
WUXGA IPS 400nit 100% sRGB Touch & Non-touch
WQXGA OLED 400nit 100% CG Dolby Vision®, Touch
Color Calibration; Low Blue Light; TUV certified

DIMENSIONS (W X D X H)

295 x 200 x 13.99 mm / 11.59 x 7.86 x .55 in

WEIGHT

1.25 kg/2.76 lbs

PEN

Optional (available with touch panel)

KEYBOARD

Edge-to-edge backlight
1.35mm travel

MIL-STD-810H

Yes

COLORS

Bronze with Black Vegan Leather
Arctic Grey Aluminum

sustainability

MATERIAL

75% post-consumer recycled aluminum
97% PCC recycled plastic used in speaker enclosure
97% PCC recycled plastic used in the 50 Whr battery
95% PCC recycled plastic used in standard 65-watt adaptor
Low-temperature solder
90% recycled and/or sustainable packaging¹

CERTIFICATIONS

ENERGY STAR® certified
EPEAT® Gold registered in U.S., Canada, and Germany
TCO v9

¹Product 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.

