Lenovo YOGA

Yoga Pro 7 (14", 10) Unleash your power.

Unleash creativity with the Yoga Pro 7. Powered by AMD Ryzen™ AI 300 Series and up to 50 TOPs NPU, it accelerates workflows with precision. Lenovo X Power combines hardware boost, software acceleration, and efficient cooling to optimize multitasking for smooth performance. The 14.5″ 3K PureSight Pro OLED display brings lifelike color, detail, and clarity.



Unlock transformational AI PC experiences

Unleash your creativity with AMD Ryzen™ Al 300 Series processors. Enjoy blazing fast speeds for fast 3D modeling, rendering, and realtime visualization. Integrated up to Radeon™ 880M graphics enable high display resolutions and accelerated encode/decode. Built-in Ryzen™ Al is upgraded for incredible new performance levels on supported Al creative tools.



Al Precision Meets X Performance

Create with confidence and efficiency, effortlessly unlocking your creative potential. Lenovo X Power handles 3D projects and edits with ease. Fine-tuned to maximize performance, it features ultra-fast RAM, hardware boost, and software acceleration, achieving an impressive 70W TDP for smooth workflows. Lenovo X Power beautifully empowers your vision.





Every Hue Counts

Unleash your creativity on the 14.5" 3K OLED display with 100% P3 color gamut and Delta E < 1 color accuracy. Enjoy vivid, true-to-life colors, smooth 120Hz motion, and DisplayHDR True Black 1000 certified brilliance. The display provides expansive visuals, while TÜV-certified low blue light reduces eye strain, letting you focus longer.



Work Smart, Achieve More

The Yoga Keyboard is developed with dynamic force design, 1.5mm key travel and Yoga coating that keep you in flow. The silent touchpad glides effortlessly, and Dolby Atmos sound with 4 speakers that achieves 80.5db volume and 126 Hz bass low frequency providing immersive sound. Enjoy clear visuals, noise-canceling mics for every call and project.





Yoga Pro 7 (14", 10)

SPECIFICATIONS

YOGA Pro 14AKP10* / YOGA Pro 7 14ASP10

PERFORMANCE

Processor

AMD Ryzen™ AI 9 365 Processor AMD Ryzen™ AI 7 350 Processor

Operating System

Windows 11

Graphics

UMA:

AMD Radeon™ 880M AMD Radeon™ 860M

Memory

LPDDR5X: 32 GB; 8000 MHz Dual Channel

PCle Gen 4 2242 M.2: 1 TB

Camera & Microphone

5M Webcam IR Camera E-camera shutter 4 Voice ID Microphones

4 x Speakers | Dolby Atmos® Audio

Battery1(84WHr)

Local Video Playback: Up to XXX Hours Web Browsing: Up to XXX Hours Rapid Charge Express:15 minutes @ 3 Hours







Lenovo CO2 Offset Services

Lenovo Sealed Battery Warranty

Lenovo Warranty Extensions

(Up to 3 Years Duration)

sustainable future.

Offset the carbon emissions of your PC with Lenovo CO₂ Offset Services - an easy

and transparent solution to offset emissions across the average lifecycle of your device.

These offsets are invested in UN-approved initiatives like renewable energy or ecological projects, thus contributing towards a more

bong-lasting battery life is not just a feature but a necessity to help you stay productive and connected all day long. Protect your PC's sealed battery from degradation, enjoy hassle-free battery replacement service, and safeguard your PC from future battery failure

with our Sealed Battery Warranty Service.

Gain complete peace of mind by extending your base warranty to up to 3 years and minimize unexpected repair costs.

LENOVO SERVICES

Lenovo Premium Care Plus

Lenovo Premium Care Plus is the ultimate PC support experience with you as our priority 24/7. Enjoy personalized hardware and software support from a global network of elite technicians, along with accidental damage protection, fast repairs with onsite support, extended battery warranty, data migration assistance, and smart performance solutions that optimize PC performance and security.

Lenovo Smart Performance

Smart Performance Services within Lenovo Vantage will keep your system running at optimum performance and proactively fix issues that affect PC performance, internet performance, remove malware, and improve device security.

Lenovo Accidental Damage Protection

Avoid the hassles of unexpected damage & repair costs. With coverage for drops, spills, electric surges, and broken LCD screens, accidental damage protection makes it easy to repair to your PCs and ensures your device is up and running fast.

DESIGN

Display

14"3K OLED (2944 x 1840) PureSight Pro, 16:10 aspect ratio, 90Hz, 1000 nits peak brightness, Delta E<1, 100% sRGB, 100% P3, 100% Adobe RGB, Dolby Vision®, VESA Certified DisplayHDR™ True Black 600, TÜV Low Blue Light Certification, Eyesafe Certification, glass

Dimensions (W x D x H)²

: $325.3 \times 228.1 \times as thin as 17.4$ (inches): 12.81"x 8.98" x as thin as 0.69" Weight

Starting at 1.53kg (3.37lbs)

Hinge

175°+/-5°

Colors

Tidal Teal



CONNECTIVITY

WLAN

Wi Fi 7F

Bluetooth'

Bluetooth* 5.43

Input/Output (I/O) Ports

1x HDMI® 2.1, up to 10K/30Hz 2x USB-C* (USB4* 40Gbps), with USB PD 3.0 and DisplayPort™ 2.1

Right

1x USB-A (USB 5Gbps / USB 3.2 Gen 1) 1x USB-A (USB 5Gbps / USB 3.2 Gen 1), Always On 1x Headphone / microphone combo jack (3.5mm)

PRELOADED SOFTWARE

- Windows 11 Home/Pro
- Lenovo Vantage
- · Lenovo Now
- · Lenovo Utility
- Microsoft 365 Trial
- McAfee+ Premium Trial

NOTEABLE MENTIONS

- EPEATR Gold-registered
- · ENERGY STARR Rated
- · Carbon Neutral Certified
- Plastic-free Packaging
- 50% Recycled Aluminum in the Bottom Cover
- MIL-STD 810H Passed

All battery life claims are approximate and based on two methods of testing: MobileMark' 2025 battery life benchmark @ 200 nits brightness and continuous 1080p video playback @ 150 nits brightness on the latest update of Windows 10. Actual battery life will vary and depends on many factors such as product configuration and usage, software use, wireless functionality, power management settings, and screen brightness. The maximum capacity of the battery will decrease with time and use. | ² Height is calculated using T2 measurements and should be considered 'as thin as'. | ³ Bluetooth' version depends on OS. | ⁴ The actual transfer speed of the USB 3.2 will vary and, depending on many factors, such as the processing capability of host and peripheral devices, file attributes and other factors related to system configuration and your operating environments, may be slower than a speed of 20 Gbit/s. [5 EPEAT-registered where applicable — see www.epeat.net for registration status by country. [6 FSC License code: C156624.

OPTIONS & ACCESSORIES



Lenovo Yoga Pro Mouse



Lenovo YOGA 14-inch Sleeve



Lenovo TWS YOGA PC Edition

McAfee[®] LiveSafe[™]

Register McAfee' to enjoy these benefits in your FREE 30-day trial.

- · Award-winning Antivirus
- Password Manager
- · Safe Web Browsing
- Multi-device Compatibility Identity Theft Protection
- Free Customer Support

* Example of Lenovo catalogue naming convention



AMD platform codes

Cezanne: ACN, Rembrandt: ARB, Warhol: AWA, Cezanne-H: ACH, Barcelo: ABA, Rembrandt: H: ARH, Matisse Refresh: AMR, Lucienne-U: ALC, Raphael BGA: ARX, Phoenix U: APU, Rembrandt: ARP, Phoenix 2: AP2, Mendocino: AMN, Barcelo Refresh: ABR, Phoenix H: APH, Rembrandt Refresh: ARR, Hawkpoint: AHP, Strixpoint: ASP.

WWW.LENOVO.COM

Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic errors. All images are for illustration purposes only. For full Lenovo product, service and warranty specifications, visit www.lenovo.com. Lenovo makes no representations or warranties regarding third party products or services. All rights reserved. Trademarks: AMD, the AMD Arrow logo, Ryzen, Radeon, FreeSync and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries. 3DMark is a registered trademark of Futuremark Corporation. Other names are for informational purposes only and may be trademarks of their respective owners. Other company, product and service names may be trademarks or service marks of others. Visit www.lenovo.com/lenovo/us/en/safecomp/ periodically for the latest information on safe and effective computing. @2024 Lenovo. All rights reserved.

