



Lenovo devices that are a class apart

ThinkBook combines the style and user experience of consumer devices with the security and business-class support of ThinkPad.

ThinkBook 15 G4 ABA

Designed for modern professionals working from anywhere in the new normal, this laptop is thin and light, while packing in a range of performance-boosting features. Equipped with up to 8-core AMD Ryzen processors and ultra-fast SSD storage, it handles heavy-duty applications and complex files or data with ease. The FHD display with onboard AMD Radeon graphics and discrete NVIDIA GeForce graphics renders superior graphics and enhanced visuals.



Packed with innovative features that include a power button with an integrated fingerprint reader for easy authentication and Al-based noise cancelling technology that minimizes ambient noise during meetings.

The FHD display comes with an optional touchscreen and has up to 100%sRGB colour gamut – well-suited for working on complex spreadsheets and data graphs. TÜV Rheinland low blue light certification minimizes eye strain during extended use.

Smart Power On touchkey replaces the power button, ensuring biometric authentication every time somebody uses the device.

Lenovo services

Lenovo delivers tailored sustainability services, devices, and infrastructure solutions from our broad portfolio, working closely with you to support your target outcomes across the IT lifecycle..





Premier Support

Talk directly with advanced technical support agents Support for software & hardware Next business day onsite repairs



Accessories

ThinkBook Bluetooth Silent Mouse

Bluetooth mouse with silent buttons for noise-free operation

Low-profile design suitable for both right-handed and left-handed users

4 buttons, 2-way scrolling with easy DPI adjustment: 2400, 1600, 800



PN: 4Y50X88824

ThinkBook 15.6" Laptop Urban Backpack

Multi-functional backpack with fabric exterior Anti-theft back pocket keeps valuables safe yet accessible

Padded PC compartment fits up to a 15.6" laptop



PN: 4X40V26080

ThinkBook 15 G4 ABA



Performance

Processor

AMD Ryzen™ 3/5/7 Processor

Operating System

Powered by Windows 11 Pro

Graphics

Integrated AMD Radeon Graphics in processor and discrete NVIDIA® GeForce® MX450 graphics

Memory

Up to 40GB DDR4-3200

Storage

Up to two drives, 2x M.2 SSD (M.2 2242 SSD up to 1TB, M.2 2280 SSD up to 1TB)

Audio

2x 2W stereo speakers with Dolby Audio Dual array microphone with Al-based noise cancellation

Battery

Up to 6hrs (45Wh) or up to 8hrs (60Wh)

Design

Display

15.6" screen, Full HD (1920x1080), TN, 500:1 contrast ratio, 250nits, 45%NTSC 15.6" screen, Full HD (1920x1080), IPS, 800:1 contrast ratio, 300nits, 45%NTSC 15.6" screen, Full HD (1920x1080), IPS, 1200:1 contrast ratio, 300nits, 100%sRGB 15.6" screen, Full HD (1920x1080), IPS, 800:1 contrast ratio, 300nits, 45%NTSC

Keyboard

6-row, spill-resistant, multimedia Fn keys, numeric keypad

Dimensions

357 x 235 x 18.9 mm (14.1 x 9.25 x 0.74 inches)

Weight

1.7 kg (3.75 lbs)

Connectivity

Various docking solutions supported via USB-C.

Security & Privacy

Touch style fingerprint reader on smart power button Firmware TPM 2.0 Camera privacy shutter Kensington Nano security slot

Certifications

Green Certifications

EPEAT™ Gold, ENERGY STAR® 8.0, ErP Lot 6, TCO Certified, RoHS compliant

Other Certifications

TÜV Rheinland® Low Blue Light (Software Solution)

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. 2023 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic 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