BUSINESS DEVICES THAT ARE A CLASS APART

ThinkBook combines the style and user experience of consumer devices with the security and businessclass support of ThinkPad.

ThinkBook 15p G2 ITH

This thin and light 15.6" notebook with an array of powerful features is designed for state-of-the-art content creation experience, even on-the-go. It comes with 11th Generation Intel Core i7 processor and NVIDIA RTX graphics – means run and render 3D animation, video and photo editing, and other graphics-intensive applications with ease. Save and load heavy media files with super-fast dual SSD storage.

ons with ease. Save and load heavy media files with



REASONS TO BUY

Create content with crisp detail and colour accuracy, thanks to 100% RGB color gamut and up to 600 nits brightness. With 2 x speakers with Dolby Audio, experience clear sound quality. The TÜV Rheinland panel protects the eyes from strain during long working hours.

Smar

technology

for all

Lenov

Smart power on enables instant login, with just a touch. And with Wi-Fi 6 connectivity, download and upload files swiftly, from anywhere, no matter how crowded the network.

Minimum preloaded applications mean maximum battery life and responsiveness for users and faster deployment for IT admin.

ThinkBook 15p G2 ITH

KEY SPECIFICATIONS

Processor	Up to 11th Gen Intel® Core™ i7 H-Series mobile processors
Operating System	Up to Windows 11 Pro
Display	15.6" UHD (3840 x 2160) IPS 600nits, 100% Adobe RGB gamut, anti-glare with HDR400 15.6" FHD (1920 x 1080) IPS 300nits, 100% sRGB Color Gamut with anti-glare
Graphics	Dedicated NVIDIA RTX 3050 Ti with MaxQ graphics/NVIDIA RTX 3050 with MaxQ graphics/NVIDIA GTX 1650 graphics
Memory	Up to 32GB DDR4
Storage	Supports dual SSD storage. SSD1: up to 1TB M.2 PCIe (open slot;Open slot for users to additionally install a second SSD). SSD2: up to 1TB M.2 PCIe (open slot;Open slot for users to additionally install a second SSD)
Audio	2 x 2W HARMAN-branded speakers with Dolby® Audio [™]
Battery [†]	57Whr
Power Adapter	135W Slim Tip (3-pin)
Camera	One of the following 1080p with Privacy Shutter 720p with Privacy Shutter
Keyboard	Full-size backlit keyboard, with full number pad; one-piece touchpad
Dimensions	359mm (14.13") x 249.5mm (9.82") x 19.9mm (0.78")
Weight	Starts at 1.9 kg / 4.19 lbs

OTHER CERTIFICATIONS

TÜV Rheinland Low Blue Light Certification

CONNECTIVITY

I/O Ports	1 x Thunderbolt™ 4, 1 x USB 3.2 Gen 2, 1 x USB 3.2 Gen 1,1 x HDMI 2.0, 1 x RJ45,4-in-1 Card Reader (SD, SDHC, SDXC, MMC), Audio Combo Jack
WLAN + Bluetooth	Wi-Fi 6 11ax, 2x2 + BT5.2
Docking	Lenovo Thunderbolt™ 3 Essential Dock

SECURITY & PRIVACY

Fingerprint Reader Smart Power Button with Fingerprint Reader, Privacy Camera Cover, TPM 2.0 firmware, Kensington Security Slot

Recommended for this device



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



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



Warranty Extensions

Purchase additional warranty periods from 1 to 5 years

Buy at any point with or after your device purchase

Optional On-site Service

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. † Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic 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 standards.