

# LENOVO THINKPAD L14 GEN 5

AMD RYZEN™ 5 EDITION

ADVANCED BY THE LATEST AMD RYZEN™ PRO 7035 U-SERIES PROCESSORS



## INSPIRING PERFORMANCE AT AN INSPIRING PRICE POINT

The Lenovo ThinkPad L14 Gen 5, powered by AMD Ryzen™ PRO 7035 Series processors, is designed for business users seeking accelerated productivity and leadership performance at an affordable price. These processors, combined with AMD Radeon™ graphics, deliver superior performance, better efficiency and all-day battery life when compared to the latest Intel Core Ultra processors. Enhanced with AI features, this laptop boosts productivity while incredibly robust Wi-Fi 6E connectivity ensures fast and reliable connections. The ThinkPad L14 Gen 5 offers innovative features such as a Communications Bar with advanced camera options, noise-cancelling mics, and Dolby Audio™ for excellent audio-visual experiences. Additionally, its environmentally conscious design includes extensive use of recycled materials and industry-leading reparability, making it a top choice for business professionals.

See endnote: RMBR-38, RMBR-39 RMBR-40. Lenovo features (AI, environment, recycle and reparability) info [found here](#):

## AMD RYZEN™ 5 PRO 7535U PROCESSOR PERFORMANCE HIGHLIGHTS

Lenovo ThinkPad L14 Gen 5  
AMD Ryzen™ 5 PRO 7535U (15W)



VS



Dell Latitude 7450 w/  
Intel Core Ultra 5 135U (15W)

UP TO  
**13%** BETTER SYSTEM  
PERFORMANCE  
THAN COMPETITION

When compared to a Dell Latitude 7450  
powered by Intel® Core™ Ultra 5 135U processor  
running the PassMark 11 (Overall) benchmark

UP TO  
**77%** BETTER  
PRODUCTIVITY  
THAN COMPETITION

When compared to a Dell Latitude 7450  
powered by Intel® Core™ Ultra 5 135U processor  
running the UL Procyon Office Productivity benchmark

UP TO  
**19%** BETTER  
GRAPHICS  
THAN COMPETITION

When compared to a Dell Latitude 7450  
powered by Intel® Core™ Ultra 5 135U processor  
running the PassMark 11 3D Graphics Mark benchmark

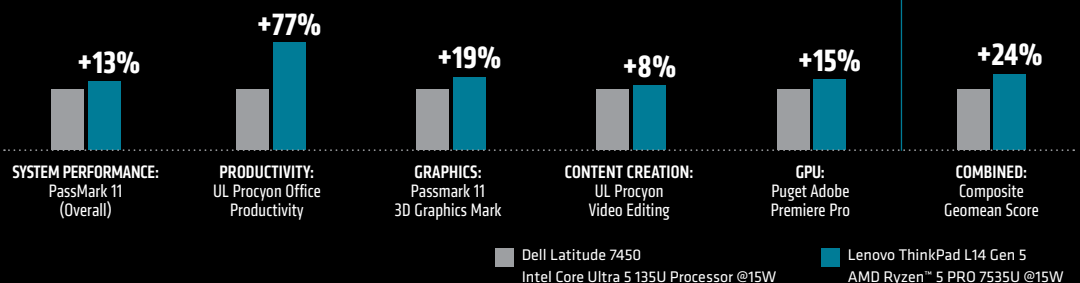
See endnote: RMBR-38

## LEADERSHIP PERFORMANCE VS INTEL CORE ULTRA PROCESSORS

### ADVANCED x86 PROCESSORS FOR BUSINESS LAPTOPS:

- ✓ AMD "Zen 3+" Architecture Competes Against Intel Core Ultra
- ✓ Up to 6 high performance cores
- ✓ Up to 77% Better Productivity
- ✓ Better System, Content Creation, and Graphics

### PROCESSOR AND SYSTEM PERFORMANCE UP TO



See endnote: RMBR-38, GD-122, GD-203

## LEADING BATTERY LIFE AT AN AFFORDABLE PRICE

### LEADERSHIP BATTERY LIFE AGAINST INTEL'S LATEST CORE ULTRA PROCESSORS

UP TO  
**15%** LONGER BATTERY LIFE FOR  
MICROSOFT TEAMS CONFERRING

When compared to  
Intel Core Ultra 5 135U processors @15W



UP TO  
**4%** LONGER BATTERY LIFE FOR  
VIDEO PLAYBACK

When compared to  
Intel Core Ultra 5 135U processor @15W



See endnote: RMBR-39

## DESIGNED FOR POWER EFFICIENCY

The Lenovo ThinkPad L14 Gen 5 powered by AMD Ryzen™ 5 PRO 7535U processor @15W provides leadership performance while consuming less power than the competition.

When running typical Office productivity applications users can expect to consume:

UP TO  
**24%** LESS POWER

When compared to Intel Core Ultra 5 135U processors @15W

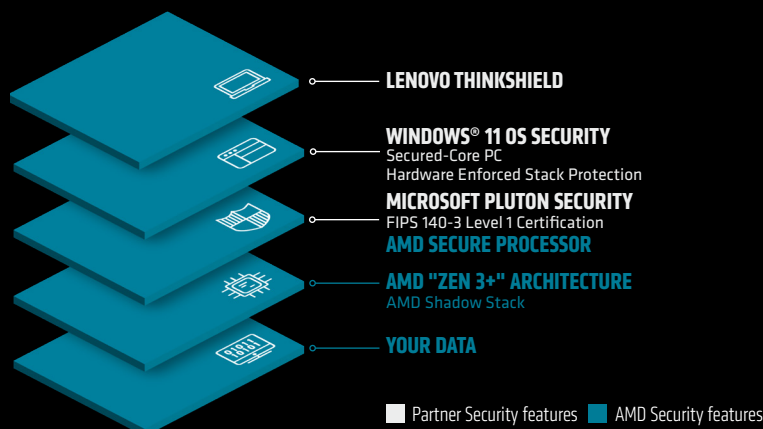
See endnote: RMBR-38, RMBR-40

## AMD PRO SECURITY

## AMD RYZEN™ PRO 7035 SERIES PROCESSORS

DELIVERING MULTI-LAYERED SECURITY FEATURES  
FROM HARDWARE, OS TO THE SYSTEM LEVEL

- Comes with integrated **Microsoft Pluton security** delivering chip-to-cloud protection  
Microsoft Pluton Product availability varies by device and market
- AMD Secure Processor** helps secure the processing and storage of sensitive data and trust applications.
- AMD offers outstanding security to **enable critical security solutions** from OS providers and OEMs



See endnote: GD-202, GD-72, GD-122

## SPECIFICATIONS

MODEL	PROCESSOR	GRAPHICS	DISPLAY	LENOVO THINKSHIELD	OPERATING SYSTEM	BATTERY LIFE	CONNECTIVITY	DIMENSIONS/WEIGHT
Lenovo ThinkPad L14 Gen 5	<b>AMD Ryzen™ PRO 7035 Series Processors:</b>  AMD Ryzen™ 7 PRO 7735U AMD Ryzen™ 5 PRO 7535U AMD Ryzen™ 3 PRO 7335U	Integrated AMD Radeon™ Graphics	14" WUXGA (1920x1200), 45% NTSC, 400 nits, IPS	✓	Windows 11 Pro	Up to 14.7 hours Video Playback Battery Life <sup>2</sup>	USB-C® (USB4® 40Gbps, power delivery / DisplayPort 2.1), USB-C® (USB 10Gbps, DP 2.1), USB-A (USB 10Gbps), 2 x USB-A, HDMI 2.1 (supports resolution up to 4K@60Hz), Ethernet (RJ45)	18.66mm x 313.7mm x 226mm / 0.73" x 12.35" x 8.9"  Starting at 3.09 lb; Starting at 1.40 kg

VISIT [AMD.COM/PARTNER](https://www.amd.com/partner) Your source for tools, training, news, reviews, and much more!

- RMBR-38. Testing as of 5/8/24 by AMD Internal Performance Labs on a Lenovo ThinkPad L14 Gen 5 with an AMD Ryzen™ 5 PRO 7535U processor @15W, integrated Radeon™ 660M graphics, 16GB DDR5 RAM (2x8GB) 4800MHz, 512GB NVM SSD, Microsoft Windows 11 Professional (x64) vs. a Dell Latitude 7450 Intel Core Ultra 5 135U processor@15W, Intel integrated graphics, 16GB RAM, 256GB SSD, Microsoft Windows 11 Professional (x64). The following applications were tested in Balanced mode: UL Procyon Office Productivity. The following applications were tested in Best Performance Mode: Passmark 11 (Overall), Passmark 11 3D Graphics Mark, UL Procyon Video Editing, Puget Adobe Premiere Pro CPU, and combined mean score of the above benchmarks. PC Mark is a registered trademark of UL Solutions. Results may vary yielding different results. RMBR-38.
- RMBR-39. For Teams Battery Life Claim: Based on internal testing by AMD as of 5/8/24. Battery life results evaluated by operation of a nine-participant Microsoft Teams video conference on battery. Test configuration for AMD and Intel systems run from power level 90% > 45% @150nits brightness and power mode set to "power efficiency." System config for AMD Ryzen™ 5 PRO 7535U (15W): Lenovo ThinkPad L14 Gen 5, integrated Radeon™ 660M graphics, 16GB RAM (2x8GB) 4800MHz, 512GB NVM SSD, Microsoft Windows 11 Professional and 57Wh battery. System config for Dell Latitude 7450 Intel Core Ultra 5 135U processor@15W, Intel integrated graphics, 16GB RAM, 256GB SSD, Microsoft Windows 11 Professional (x64) run in Best Power Efficiency mode. Manufacturers may vary configurations yielding different results. RMBR-39.
- RMBR-40. Testing as of 5/8/24 by AMD Performance Labs on a Lenovo ThinkPad L14 Gen 5 with an AMD Ryzen™ 5 PRO 7535U processor @15W, integrated Radeon™ 660M graphics, 16GB RAM (2x8GB) 4800MHz, 512GB NVM SSD, Microsoft Windows 11 Professional vs. a Dell Latitude 7450 Intel Core Ultra 5 135U processor@15W, Intel integrated graphics, 16GB RAM, 256GB SSD, Microsoft Windows 11 Professional (x64). All systems run with the camera and background blur ON, in Best Power Efficiency mode using the following applications: Microsoft Teams + Procyon Office Productivity Overall benchmark measuring Wall power consumed (watts). Each Microsoft Teams call consists of 9 participants (3x3). Laptop manufacturers may vary configurations yielding different results. RMBR-40.
- GD-122. The information contained herein is for informational purposes only and is subject to change without notice. Timelines, roadmaps, and/or product release dates shown herein are plans only and subject to change. "Zen4" are codenames for AMD architectures and are not product names. GD-122.
- GD-203. Based on a smaller node size of the AMD processor for an x86 platform, as of September 2023. GD-203. RYZEN 7000 SERIES PRO mobile. Based on a smaller node size of the AMD processor for a business-class x86 platform and a smaller node size when compared to Apple silicon, as of May 2023. GD-203.
- GD-202. Microsoft Pluton is a technology owned by Microsoft and licensed to AMD. Microsoft Pluton is a registered trademark of Microsoft Corporation in the United States and/or other countries. Learn more at <https://www.microsoft.com/security/blog/2020/11/17/meet-the-microsoft-pluton-processor-the-security-chip-designed-for-the-future-of-windows-pcs/>. Microsoft Pluton security processor requires OEM enablement. Check with the OEM before purchase. AMD has not verified the third-party claim. GD-202.
- GD-72. The AMD Secure Processor is a dedicated on-chip security processor integrated within each system-on-a-chip (SoC) and ASIC (Application Specific Integrated Circuit) designed by AMD. It enables secure boot with root of trust anchored in hardware, initializes the SoC through a secure boot flow, and establishes an isolated Trusted Execution Environment. GD-72.

"Zen 3+" is a codename only and not an AMD product name.  
© 2024 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Radeon, and Ryzen and combinations thereof are trademarks of Advanced Micro Devices, Inc. Certain AMD technologies may require third-party enablement or activation. Supported features may vary by operating system. Please confirm with the system manufacturer for specific features. No technology or product can be completely secure. PID#242831965