Pro 5i (16'', 8)

The World’s Most Powerful AI Tuned Gaming Laptops

Al-tuned via Lenovo AI Engine+ and LA AI chips to perform like never before, the Legion Pro 5i comes stocked with fully-pow-ered 13\textsuperscript{th} Gen Intel® Core™ Processors, alongside 40 Series NVIDIA® GeForce RTX™ Graphics for some seriously sweet perfor-mance. Gen 4 PCIe SSDs flanked by DDR5 Memory speed up your system and stores everything you need, while Legion Cold-front 5.0 cooling technology brings an improved fan system with customized fan curve controls and larger intelligent intake and exhaust systems to keep things cool. A Legion TrueStrike Keyboard with precision and customization, 4-zone RGB powered by Legion Spectrum, as well as a massive 16” 16:10 WQXGA PureSight Gaming Display with high refresh rates keeps things precise, customized, keeps you victorious in your gaming. Cast in your choice of Onyx Grey or Abyss Blue, the Legion Pro 5i really is the next generation of gaming.

WHY YOU SHOULD BUY THE LENOVO LEGION PRO 5i (16”, 8)

13\textsuperscript{th} Gen Intel Core Processors. Beyond Performance.

Stream, create and compete at the highest levels – 13\textsuperscript{th} Gen Intel Core processors push your gameplay beyond performance, giving you the power to do it all.


Ray Tracing, Tensor Cores, AI supercharged with DLSS 3 technology. Fully powered NVIDIA® GeForce RTX™ Graphics.

Smarter Gaming. Higher Framerates. Lenovo AI Engine+

The Lenovo AI Engine+ and Legion Coldfront 5.0 cooling system, AI augments the Legion Pro Series to boost FPS for the ultimate competitive advantage.

Serious Frame Advantage

Blaze past the competition on this immersive 16” WQXGA (2560 x 1600) Lenovo PureSight Display with up to 240Hz of variable refresh rates.
SPECIFICATIONS
Legion Pro 5i_16IRX8

PERFORMANCE
Processor
13th Generation Intel® Core™ i9-13900HX
13th Generation Intel® Core™ i7-13700HX
13th Generation Intel® Core™ i7-13500HX
Operating System
Windows 11 Pro
Windows 11 Home
Graphics
NVIDIA® GeForce RTX™ 3050 Boost Clock
Laptop GPU 8 GB GDDR6 (140W) 2370Mhz
Boost Clock
NVIDIA® GeForce RTX™ 4060 Boost Clock
Laptop GPU 8 GB GDDR6 (140W) 2175Mhz
NVIDIA® GeForce RTX™ 4070
Laptop GPU 8 GB GDDR6 (140W) 2175Mhz
NVIDIA® GeForce RTX™ 4080
Laptop GPU 8 GB GDDR6 (140W) 2012Mhz

CONNECTIVITY
WLAN (Target)
2 x 2 Intel® Wi-Fi 6E (802.11ax)
Bluetooth
Starting from Bluetooth® 5.1
Audio
2 x 2W Speaker System with Nahimic Audio
I/O (Input/Output) Ports
Left Side
1 x Type C (Intel : USB 3.2 Gen2 + DisplayPort 1.4)
1 x Type A (USB 3.2 Gen 1)
Right Side
1 x Audio Combo Jack
1 x Type A (USB 3.2 Gen 1)
1 x E-Shutter Button

PRELOADED SOFTWARE
• Lenovo Vantage
• Lenovo PC Manager
• McAfee® LiveSafe™
• Lenovo AntiVirus
• Microsoft Office Trial®
• Power2Go
• Tobii Horizon
• X-Rite Color Management Tool
• Fn + R: 240Hz, 165Hz, 60Hz

OPTIONS & ACCESSORIES

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. Trademarks: The following are trademarks or registered trademarks of Lenovo: Lenovo, the Lenovo logo, ideapad, IdeaCentre, yoga and yoga home, Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation; Ultrabook, Calenon; Calenon Inside, Core Inside, Intel® HD Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel® i3, i5, i7, i9, Core Inside, Pentium Inside; Lenovo; XDR™ 400 Certified / Dolby Vision® Support / TUV Rheinland Certified / X-Rite™ Pantone Certified / NVIDIA® G-SYNC™ Support / TUV Rheinland Certified / X-Rite™ Pantone Certified. All other company, product and service names may be trademarks or service marks of others. Visit www.lenovo.com / (Lenovo) safety / safetycomp / periodically for the latest information on safe and effective computing. ©2022 Lenovo. All rights reserved.

WWW.LENOVO.COM