LEGION 5 (17")

PURPOSE-BUILT GAMING PERFORMANCE.

Experience today's top AAA games on the Lenovo™ Legion 5. Inside the clean, minimalist chassis of the Legion 5, available in Phantom Blue, is everything you ever need to compete on equal footing with the pros, including the latest generation AMD Ryzen™ processor and NVIDIA® GeForce RTX™ graphics for performance that's Al-optimized by the Legion AI Engine powering the revolutionary Legion Coldfront 3.0 and Q Control. Excel across every AAA title with a 17″ FHD display at up to 144 Hz refresh rate, featuring 72% NTSC color accuracy and support for Dolby Vision®, as well as the new Nahimic 3D audio and the legendary Legion Truestrike keyboard so you can strike with pinpoint precision.

WHY YOU SHOULD BUY THE LENOVO LEGION 5 (17")



Escalate your game

Welcome to next-generation gaming with up to 8 high-performance cores in the AMD Ryzen™ 7 5800H mobile processor, delivering a combination of lightning-fast frame rates with uncompromised battery life.



RTX. It's On.

NVIDIA® GeForce RTX™
30 Series graphics bring
2nd Generation Ray Tracing,
3rd Generation Al Tensor
Cores and more for a
huge leap in graphical
performance.



Fast refresh, deep colors

Legion 5 delivers speed and color clarity for full-fidelity gaming. Enjoy up to 144 Hz refresh rate, Dolby Vision® support and 72% NTSC, all on a 17.3" FHD (1920 x 1080) IPS display.



Boost framerates with the Lenovo Legion Al Engine

Exclusive to Lenovo Legion laptops, the Lenovo Legion Al Engine, a system of Al solutions, dynamically shifts power between the CPU and GPU for more FPS on today's top AAA titles.











SPECIFICATIONS

Lenovo Legion 5 17ACH6*, Lenovo Legion 5 17ACH6H

PERFORMANCE

Mobile Processor

Up to AMD Ryzen™ 7 5800H

Operating System

Windows 10 Pro Windows 10 Home

Graphics

NVIDIA® GeForce RTX™ 3070 Laptop GPU

Listed Boost Clock 1560 MHz, Maximum Graphics Power 130W1

NVIDIA® GeForce RTX™ 3060 Laptop GPU 6 GB GDDR6

Listed Boost Clock 1425 MHz, Achieved Boost Clock 1702, Maximum Graphics Power 130W1

NVIDIA® GeForce RTX™ 3050 Ti Laptop GPU 4 GB GDDR6

Listed Boost Clock 1485 MHz, Achieved Boost Clock 1695 MHz, Maximum Graphics Power 95W1

NVIDIA® GeForce RTX™ 3050 Laptop GPU 4 GB GDDR6

Listed Boost Clock 1500 MHz, Achieved Boost Clock 1740 MHz, Maximum Graphics Power 95W1

NVIDIA® GeForce GTX™ 1650 Laptop GPU 4 GB GDDR6

Memory

3200 MHz DDR4 : Up to 16 GB

M.2 NVMe PCle SSD: Up to 1 TB

Batterv²

Up to 8.1 Hours (Target)3 Rapid Charge Pro (Supported)

Power Adapter

Starting at 170W Slim Adapter

DESIGN

Display

- 1. 17.3" FHD (1920 x 1080) IPS (144 Hz / 72% NTSC / 300 nits / Dolby Vision® Enabled) / AMD FreeSync™ Premium⁴
- 2.17.3" FHD (1920 x 1080) IPS (60 Hz / 72% NTSC / 300 nits) / AMD FreeSync™4

Dimensions (W x D x H) (Target)5

(mm) : 398.6 x 290 x 24.3-26.2 (inches): 15.7" x 11.41" x 0.95"-1.03"

Weight (Target)5

Starting at 2.98 kg (6.57 lbs)

Backlit Keyboard

White Backlight

Color

Phantom Blue



CONNECTIVITY

Built-in HD Webcam (720p) with Privacy Shutter

WLAN

2x2 802.11 ax

Bluetooth*

Bluetooth® 5.1

2 x 2W Speaker with Nahimic Audio

I/O (Input/Output) Ports

1 x USB Type-C[™] (USB 3.2⁶ Gen 2, DisplayPort[™] 1.4)

1 x Audio Jack Right Side

1 x USB 3.26 Gen 1

1 x Card Reader

Rear

3 x USB Type-A 3.26 Gen 1 (1 x Always-On 5V) 1 x USB Type-C™ (USB 3.26 Gen 2, DisplayPort™ 1.4, Power Delivery) 1 x HDMI™ 2.1

1x RJ45 Ethernet

1 x DC-In

PRELOADED SOFTWARE

- · Lenovo Vantage
- Lenovo PC Manager
- Lenovo Nerve Center
- McAfee LiveSafe™
- Lenovo Antivirus
- Microsoft Office Trial⁷
- · Power2Go

- Supports NVIDIA® Max-Q Technologies: Advanced Optimus, Resizable BAR, Dynamic Boost 2.0.
- 2 All battery life claims are approximate and based on results using the MobileMark* 2018 v1.0.2.46 battery life benchmark test. 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. Testing by Lenovo.
- AMD FreeSync™ technology is supported on the built-in laptop panel, which is enabled by the AMD Ryzen™ processor and the AMD Radeon™ driver. Driver update may be required
- Final product spec info available Spring 2021.
- ⁶ 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, will be slower than a speed of 20 Gbit/s.
- Except Japan, India and China.

LENOVO SERVICES

Warranty Upgrades - On-site / In-Home Service Maximizes PC uptime and productivity

by providing convenient, fast repair services in your own home.

Accidental Damage Protection

Avoid the hassles of unexpected repair costs. Provides coverage for non-warranted damage incurred under normal operating conditions, such as minor spills, drops or damage to the integrated screen.

Warranty Extensions

(1-to-3 Years Total Duration)

This fixed-term, fixed-cost service helps accurately budget for PC expenses, protect your valuable investment and potentially lower the cost of ownership over time.

Final battery life to be finalized Spring 2021 or Product SS 2021. Testing by Lenovo. AMD has not independently tested or verified this battery life claim

OPTIONS & ACCESSORIES



Lenovo Legion M300 RGB Gaming Mouse



Legion H300 Stereo Gaming Headset



Lenovo Legion 15.6" Recon Gaming Backpack















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. ©2021 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, 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 their respective owners. of others. Visit www.lenovo.com/lenovo/us/en/safecomp/ periodically for the latest information on safe and effective computing. @2021 Lenovo. All rights reserved.

