ideapadGAMING 3 (15")

LEVEL THE PLAYING FIELD.

Time to elevate your game and esports experience beyond the realm of the "just acceptable" with a PC that stands tall amongst your gaming circle. Engineered with the latest generation AMD Ryzen™ processor and NVIDIA® GeForce® graphics, DDR4 memory and PCle SSD storage options, the Lenovo IdeaPad™ Gaming 3 stays cool with a reengineered high-performance thermal system. The IdeaPad Gaming 3 is also stunning visually turned on or off with an up to 165 Hz clear FHD display and an advanced gaming keyboard housed in a Shadow Black exterior that is perfect from the classroom to the dorm room.

WHY YOU SHOULD BUY THE LENOVO IDEAPAD GAMING 3 (15")



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.





The fastest refresh rate IdeaPad ever

Slingshot your gaming visuals with a 1080p FHD WVA display with up to 165 Hz refresh rate for tear-free gaming.



Enjoy gaming inputs

The right keyboard makes all the difference, enjoy a spacious high-caliber gaming keyboard with white backlighting, optional 4-Zone RGB and 1.5 mm of key travel.



Images are showing white backlit keyboard, and 4-Zone RGB is optional.









SPECIFICATIONS

IdeaPad Gaming 3 15ACH6*

PERFORMANCE

Processor

AMD Ryzen™ 7 5800H AMD Ryzen™ 5 5500H / 5600H

Operating System

Windows 10 Pro Windows 10 Home

NVIDIA® GeForce RTX™ 3060 Laptop GPU 6 GB GDDR6 Listed Boost Clock 1282 MHz, Achieved Boost Clock 1485 MHz, Maximum Graphics Power 90 W

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

Listed Boost Clock 1485 MHz, Achieved Boost Clock 1485 MHz. Maximum Graphics Power 75 W

NVIDIA® GeForce RTX™ 3050 Laptop GPU 4 GB GDDR6

Listed Boost Clock 1500 MHz, Achieved Boost Clock 1500 MHz, Maximum Graphics Power 75 W

NVIDIA® GeForce® GTX 1650 Laptop GPU 4 GB GDDR6

Listed Boost Clock 1515 MHz, Achieved Boost Clock 1680 MHz, Maximum Graphics Power 75 W

3200 MHz DDR4: 8 GB / 16 GB / 32 GB²

Storage³

M.2 PCle SSD : 256 GB / 512 GB / 1 TB

2.5" SATA HDD : 1 TB / 2 TB4

5400 RPM

60W Battery: Up to 7 Hours 45W Battery: Up to 5 Hours6

Rapid Charge Pro

Power Adapter

Slim 170W Adapter Slim 135W Adapter

DESIGN

Display

- 1. 15.6" FHD (1920 x 1080) IPS (165 Hz / 100% sRGB / 300 nits / AMD FreeSync™ Premium)8,9
- 2. 15.6" FHD (1920 x 1080) IPS (120 Hz / 45% NTSC / 250 nits / AMD FreeSync™ Premium)9
- 3. 15.6" FHD (1920 x 1080) IPS (60 Hz / 45% NTSC / 250 nits)

Dimensions (W x D x H)

: 359.6 x 251.9 x 24.3 (T1-22.7, T2-24.3) (inches): 14.16" x 9.92" x 0.96"

Weight (Target)

Less than 2.25 kg (4.96 lbs)

Kevboard

Gaming Keyboard with White Backlight Gaming Keyboard with 4-Zone RGB

(T1-0.89". T2-0.96")

TouchPad

120 x 70 mm One-Piece PTP Gaming TouchPad

Color

Shadow Black



Images are showing white backlit keyboard, and 4-Zone RGB is optional.

CONNECTIVITY

720p HD Webcam & 2 x Microphone Array with Privacy Shutter

WLAN

2x2 WiFi 802.11 ax

Bluetooth*

Bluetooth® 5.0

Audio

2 x 2W Stereo Speakers Nahimic Audio for Gamers

Input/Output (I/O) Ports

Left Side

1 x USB 3.1 Gen 1¹⁰ (Type-C™)

1 x HDMI™ 2.0

1 x RJ45 Ethernet

1 x DC Jack

Right Side

2 x USB 3.1 Gen 110

1 x 3.5 mm Combo Audio Jack

1 x Nano Hole

PRELOADED SOFTWARE

- Lenovo Utility
- Lenovo Vantage
- McAfee LiveSafe™
- Microsoft Office

- ¹ Supports NVIDIA* Max-Q Technologies: Resizable BAR, Dynamic Boost 2.0. ² Tech ready.
- ⁴ 2 TB HDD is tech ready only; no offer plan. And NVIDIA* GeForce RTXTM 3060 model can't support HDD as layout limitation.
- ⁵ 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.
- NVIDIA* GeForce RTX™ 3060 model with 60W battery, and other model with 45W battery.
- 8 Optional
- 9 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
- 10 The actual transfer speed of the USB 3.1 Gen 1 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 5 Gbit/s.

LENOVO SERVICES

Lenovo Premium Care

Premium Care is the hassle-free solution for all your technical support Upgrade your warranty with our front-of-the-queue customer support service and get 24/7 real-person support from experts who provide solutions on your first contact.

Lenovo Smart Performance

Smart Performance Services within Lenovo Vantage will keep your system running at optimum performance and proactively fix issues that affect PC performance, internet performance, and security.

Lenovo Accidental Damage Protection

Avoid the hassles of unexpected damage & repair costs. With coverage for drops, spills, electric surges, and broken LCD screens, accidental damage protection makes it easy to repair to your PCs and ensures your device is up and running fast.

Warranty Extensions (1 to 3 years duration)

Gain complete peace of mind by extending your warranty to minimize unexpected expenses and repair costs.

OPTIONS & ACCESSORIES



Lenovo IdeaPad Gaming M100 RGB Mouse



Lenovo Ideapad Gaming H100 Headset



Lenovo IdeaPad Gaming Cloth Mousepad (M & L)*

^{*} Example of Lenovo catalogue naming





* Final product may vary slighty from image.





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, Ryzen, 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 others. Visit www.lenovo.com/lenovo/us/en/safecomp/ periodically for the latest information on safe and effective computing. @2021 Lenovo. All rights reserved.

