YOGASLIM 7 PRO (14")

ACCELERATE EVERYTHING YOU DO.

Master multitasking with the Lenovo Yoga™ Slim 7 Pro. This stylish 14" ultraslim laptop is packed with power, offering the lightning-fast performance of AMD Ryzen™ 5000 Series Mobile Processors, combined with stunning 2K+ visuals, long-lasting battery life and a range of smart features that will help you make the most of your day.

WHY YOU SHOULD BUY THE LENOVO YOGA SLIM 7 PRO (14")





2.8K

Sleek portability

Available in sophisticated Slate Grey and Light Silver, the Yoga Slim 7 Pro is crafted from premium aluminum. Thoughtful details include a raised camera notch for easier opening with one hand; and a soft-touch keyboard with new dome-design keypads that enable a more comfortable typing experience. Combined with powerful battery life, the Yoga Slim 7 Pro will go anywhere.

Entertainment anywhere

Make the absolute most of your visuals, with 2.8K clarity on a 14" display featuring a 16:10 screen with a 91% screen area for optimized viewing when scrolling web pages or working on documents. Enjoy more spectacular color, brightness and contrast with Dolby Vision® and 100% sRGB color spectrum; and 90 Hz refresh rate ensures that your screen never lags. Powerful Dolby Atmos® optimized software powering Harman® stereo speakers complete the picture, enabling immersive entertainment.







Visually stunning OLED

Dive into the visual brilliance of OLED with the stunning clarity of up to 2.8K in an ultra-vivid 14" 90 Hz display. Optimize for scrolling pages and documents with the 16:10 screen featuring a 91% screen-to-body ratio. The glorious OLED screen is further enhanced with Dolby Vision® and 100% sRGB color spectrum. Powerful Dolby Atmos® optimized software powering Harman® stereo speakers further activate the immersive entertainment that's fueled by up to NVIDIA® GeForce® MX450 discrete graphics.



Smart & secure

The Yoga Slim 7 Pro offers a range of AI-powered smart features that will streamline your day. Get started faster with flip-to-start and smart login, a privacy alert to protect against shoulder-surfing, and Alexa¹, a voice assistant to improve your efficiency.



- In select markets.
- Best Mobile Processors is defined as having the highest multi-thread processing performance in each of four (4) classes of Ryzen[®] 5000 series processors. Testing by AMD engineering using the Cinebench R20 nT by AMD engineering using the Cinebench R20 filbenchmark, measuring multithreaded performance of a Ryzen™ 9.5900HX processor engineering sample vs Core™ 19-10980HK, Ryzen™ 7.5800U processor engineering sample vs Core™ 17-1185G7 processor, the Ryzen™ 5.5600U processor engineering sample vs Core™ 15-115G7 processor, and a Ryzen™ 3.5400U processor engineering sample vs Core™ 13-1115G4 processor engineering sample vs Core™ i3 processor. Performance may vary. CZM-1.



ULTIMATE PERFORMANCE, UNCOMPROMISED BATTERY LIFE.

Inspiration doesn't wait for you to sit at a desk. When you need to get the job done on a laptop, AMD Ryzen™ 5000 Series Mobile Processors, built on industry-leading 7 nm technology, enable hyper-efficient battery life while delivering ultra-fast performance thanks to up to 8 powerful cores. Experience the responsiveness of the world's best mobile processors.²

YOGASLIM 7 PRO (14")

SPECIFICATIONS

Yoga Slim 7 Pro 14ARH-05 | Yoga Slim 7 Pro 14ACH-05*

PERFORMANCE

Processor

Up to AMD Ryzen™ 9 5900HX Mobile Processor

Operating System

Windows 10 Home Windows 10 Pro

Graphics

DIS: NVIDIA® GeForce® MX450

UMA: AMD Radeon™ Graphics (Integrated)

Memory

8 GB/16 GB Dual Channel

Storage

SSD PCle M.2: 512 GB / 1 TB

Camera

IR Camera (Dual Microphone)

2 x 2W Harman® Speakers with Dolby Atmos®

Batterv

MobileMark® 2018 : Up to 12 Hours 1080p Video Playback: Up to 15 Hours Rapid Charge Express: 15 min./3 Hours²

DESIGN

Display

14" 2.8K (2880 x 1800) OLED, 16:10, 100% DCI-P3, 400 nits, 91% AAR, 243 PPI, Dolby Vision®, Glass

14" 2.8K (2880 x 1800) IPS, 16:10, 100% sRGB, 400 nits, 91% AAR, 243 PPI, Dolby Vision®, Glass

14" 2.2K (2240 x 1400) IPS, 16:10, 100% sRGB, 300 nits, 91% AAR, 189 PPI, Dolby Vision®, Anti-Glare

Bezel Size

Left/Right: 2.625 mm

: 4.95 mm (6.05 mm Camera area) Top

Bottom : 9.83 mm

Dimensions (W x D x H)

OLED

(mm) : 312.4 × 221.4 × 14.9-17.9 (inches): 12.3" x 8.7" x 0.59"-0.7"

LCD

(mm) : 312.4 x 221.4 x 14.6-16.9 (inches): 12.3" x 8.7" x 0.57"-0.67"

Weight

Starting at 1.31 kg (2.9 lbs)

Hinge 175°+/-5°

Colors

Slate Grey Light Silver



WOW FEATURES

Standard

Cortana and Alexa³ Lenovo Smart Assist⁴ 2x2 WiFi 6 Glance by Mirametrix

CONNECTIVITY

WLAN

2x2 WiFi 6 (802.11 ax)

Bluetooth®

Bluetooth® 5.1

Input/Output (I/O) Ports

2 x USB Type-C™ Full-Function (USB 3.2⁵ Gen 2, PD 3.0, DisplayPort™ 1.4) 1 x USB Type-A (USB 3.25 Gen 1)

1 x Audio Combo Jack

PRELOADED SOFTWARE

- · Lenovo Vantage
- Microsoft Office 2019
- McAfee LiveSafe™
- Alexa³
- Dolby Vision[®]
- All battery life claims are approximate and based on two methods of testing: MobileMark* 2018 battery life benchmark and continuous 1080p video playback on the latest update of Windows 10 (with 150 nits brightness and default volume level). Actual battery life will vary and depends on many factors such as product configuration and usage, software use, wireles functionality, power management settings, and screen brightness. The maximum capacity of the battery will decrease with time and use.
- Local video playback @ FHD 150 nits
- Available in select regions. Lenovo Smart Assist: Smart Display (Glance notifies you when someone's reading over your shoulder); Smart Player (video pauses when you walk away); ITS 4.0 (Q-Control) battery optimization; instant bootup.

 The actual transfer speed of the USB 3.2 will vary and,
- The actual translet speed of the OSB 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.

OPTIONS & ACCESSORIES



Lenovo 520 Wireless Mouse



Lenovo 100 In-Ear Headphone



Lenovo 15.6" Laptop Casual Backpack B210

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.

* Example of Lenovo catalogue naming convention









AMD platform codes
Bristol Ridge-L: ABL, Beema: ABM, Bristol Ridge: ABR, Carizzo-L: ACL, Carizzo: ACZ, Godavari: AGR,
Kaveri: AKV, Stoney Ridge: ASR, Stoney Ridge: AST (NB), Summit Ridge: ASU, Raven Ridge: ARR,
Picasso: API, Ryzen: ARE, Dali: ADA, Matisse: ARH, Cezanne H: ACH.

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 waw.lenovo.com. Lenovo makes no representations or warranties regarding third party products or services. @2020 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Athlon, Radeon 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.