## **YOG** (13")

## FUSING FORM AND FUNCTION WITH FLEX.

Fusing power with flexibility, the Lenovo™ Yoga™ 6 offers elite mobile performance and superior battery life through industry-leading AMD Ryzen™ 5000 Series Mobile Processors in an ultra-slim and portable 2-in-1 device encased in finely crafted textile and metal. Experience pristine visual and audio clarity with an immersive 13.3" FHD display and Dolby Atmos®-optimized stereo speakers.





#### Power meets style

Jacketed in a unique fabric-wrapped and metallic Abyss Blue cover complemented by a stainresistant finish, the Yoga 6 features subtly rounded edges on its ultra-slim profile to optimize on comfort when held by the hands. The 360° hinge is engineered for smooth, stable rotation from tablet to laptop modes and back again.



#### Entertainment everywhere

Watch in pristine FHD through the Yoga 6's 13.3" display, featuring razor-thin bezels for maximum screen size. Experience fully immersive audio-visuals whether you're gaming or streaming video with the integrated AMD Radeon<sup>™</sup> Graphics and Dolby Atmos<sup>®</sup>-optimizing stereo speakers for audio that flows above and around you.



#### The world's best mobile processors\*

Run your most demanding apps all at once with lightning-fast responsiveness. Experience hyper-efficient battery life, thanks to industry-leading technology that keeps you productive and entertained from anywhere.

"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 Testing by AMD engineering using the Cinebench R20 nT benchmark, measuring multi-threaded performance of a Ryzen<sup>™</sup> 9 5900HX processor engineering sample vs Core<sup>™</sup> 19-10980HK, Ryzen<sup>™</sup> 7 5800U processor engineering sample vs Core<sup>™</sup> 17-1185G7 processor, the Ryzen<sup>™</sup> 5 5600U processor engineering sample vs Core<sup>™</sup> 15-1135G7 processor, and a Ryzen<sup>™</sup> 3 5400U processor engineering sample vs Core<sup>™</sup> 3 5400U processor. Performance may vary C741 vary. CZM-1.

# Works smarter

Work smarter, with the Yoga 6's smart features engineered to enhance your laptop sessions. Intelligent cooling optimizes performances based on need and extends battery life to up to 18 hours, while WiFi 6 offers ultra-fast connectivity. Amazon Alexa offers expanded features and a new improved UI, while the optional pen lets you navigate more efficiently.





## **YOG^**6 (13")

#### SPECIFICATIONS

Yoga 6 (13", 6)\*

#### PERFORMANCE

Processor AMD Ryzen<sup>™</sup> 7 5700U Processor with Radeon<sup>™</sup> Graphics AMD Ryzen<sup>™</sup> 5 5500U Processor with Radeon<sup>™</sup> Graphics

**Operating System** Windows 10 Home / Pro

Graphics AMD Radeon™ Graphics (Integrated)

Memory DDR4:8GB/16GB

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

Audio Stereo Speakers with Dolby Atmos® SW

#### Battery<sup>1</sup>

MobileMark\* 2014 : Average of 18 Hours Local Video Playback : Average of 18 Hours; 60 WHr

#### DESIGN

**Display** 13.3" FHD (1920 x 1080) IPS, 300 nits, 72% NTSC, AAR 88%

Narrow Bezel (4-sides)Left/Right : 4.7 mmTop: 8.3 mmBottom: 13 mm

Dimensions (W x D x H) (mm) : 308 x 206.5 x 17.1-18.3 (inches) : 12.12" x 8.12" x 0.67-0.72"

Weight Starting at 1.32 kg (2.9 lbs)

Hinge 360°

**Color** Abyss Blue

#### **WOW FEATURES**

#### Standard

Fabric and Metallic Cover Options Fingerprint Reader Backlit Keyboard Privacy Shutter Webcam ITS 4.0 Q-Control Battery Optimization

#### CONNECTIVITY

WLAN 2x2 WiFi 6 (802.11 ax)

Bluetooth<sup>®</sup> Bluetooth<sup>®</sup> 5.0

Input/Output (I/O) Ports 2 x USB-C 3.2 Gen 1 (Power Delivery only supported on left side USB-C Port) 2 x USB-A 3.2 Gen 1 1 x Audio Jack

#### PRELOADED SOFTWARE

- Lenovo Vantage
- Microsoft Office 2019
- McAfee LiveSafe<sup>™</sup>
- Alexa<sup>2</sup>

All battery life claims are approximate and based on two methods of testing: MobileWark<sup>®</sup> 2014 battery life benchmark and continuous 1080 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, wireless functionality, power management settings, and screen brightness. The maximum capacity of the battery will decrease with time and use.

<sup>2</sup> Available in select regions.



#### **OPTIONS & ACCESSORIES**



Lenovo 100

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.

### f 💟 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. @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.

# Lenovo