YOG (13", 7)

SUSTAINABLY AMAZING.

Thin, light and framed by the comfort edge of the Lenovo $Yoga^{\text{TM}}$ 6 is both portable and comfortable to use. Add into that our commitment to sustainability, and we have the perfect on-the-go product for throwing in your bag and taking anywhere.

WHY YOU SHOULD BUY THE LENOVO YOGA 6 (13", 7)





Curved comfort, thoughtful design

Brandish curved elegance in a 13" thin, light and sustainable package. The Yoga 6 convertible is framed by curved edges that allows for comfortable ease of use and increased portability. The choice of stain-resistant fabric or aluminum on the top cover made from recycled materials is yours to make.



Spellbinding display, Immersive audio

Bring big-screen cinema to life with Dolby Vision® on the breathtaking 16:10 FHD display with 100% sRGB for color accuracy paired with immersive Dolby Atmos® optimized on front-firing speakers.





Thinking ahead with sustainability in mind

Sustainability built-in with the new fabric top design made up of 50% recycled plastic or recycled aluminum, and responsibly sourced packaging material with ENERGY STAR® and EPEAT™ Silver certification, you can rest assured you've made the right call with the Yoga 6.



Smart things come in small packages

Ease of use comes in many forms, the Yoga 6 is packed with smart features like the FHD IR Hybrid webcam with privacy shutter, for easy and secure facial recognition or better video calls, day-to-night battery life with rapid charge to keep you up and running, and additional ports including an HDMI™ and MicroSD Card reader keeping you dongle free.



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.



YOGA^{6 (13", 7)}

SPECIFICATIONS

Yoga 6 13ALC7*

PERFORMANCE

Processor

AMD Ryzen™ 7 5700U (1.8 GHz / 8 Cores / 8M Cache) AMD Ryzen[™] 5 5500U (2.1 GHz / 6 Cores / 8M Cache)

Operating System

Windows 11

Graphics

AMD Radeon™ Graphics (Integrated)

Memory

LPDDR4x: 8 GB / 16 GB

Storage

SSD: 256 GB / 512 GB / 1 TB

Camera

FHD 2M IR WebCam with Privacy Shutter

2 x 2W Front-facing Speakers Optimized by Dolby Atmos

Battery¹ (59WHr, 4 Cell)

MobileMark® 2018 :Up to 15 Hours (TBD) 1080p Video Playback: Up to 17 Hours (TBD) Rapid Charge Boost :2 Hours @ 15 min Charge² (TBD)

- 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 11 (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
- Local video playback @ FHD 150 nits.
- 3 Available in select regions.
- A valiable III select regions. 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.

DESIGN

Display

13.3" FHD+ (1920 x 1200) IPS, 300 nits, 100% sRGB, 60 Hz, 16:10 (WUXGA

4-Side Narrow Bezel (>90% AAR)

Top : 6.74 mm Left/Right: 2.8 mm Bottom: ~9.5 mm

Dimensions (W x D x H)

(mm) : 303.86 x 217.98 x 18.25 (inches): 11.96" x 8.58" x 0.72"

Weight

Below 1.38 kg (3.04 lbs)

Hinge 360°

Color

Dark Teal (Fabric or Aluminum)

WOW FEATURES

Standard

Windows Cortana Amazon Alexa³ **ENERGY STAR® Rating** Lenovo Voice Assistant (LVA) Lenovo Vantage Dolby® Access (Dolby Vision®

and Atmos®) Optional

Stylus Pen

CONNECTIVITY

WLAN

2x2 WiFi 6 (802.11 ax) 2x2 WiFi 5 (802.11 ac)

Bluetooth*

Bluetooth® 5.2

Input/Output (I/O) Ports

Left Side

2 x USB Type-C™ (PD / DisplayPort™ /

USB 3.2 Gen 14)

HDMI™ 2.0 (General type)

Audio Jack

Right Side

2 x USB Type-A (USB 3.2 Gen 14) microSD™ Card Reader (UHS-1(104) PCIe Gen 1)

1 x NOVO Button

PRELOADED SOFTWARE

- Lenovo Vantage
- Microsoft Office 2019 McAfee® LiveSafe™
- Alexa³
- Dolby® Access (Dolby Vision® and Atmos®)





OPTIONS & ACCESSORIES



Lenovo YOGA Mouse with Laser Presenter



Lenovo Yoga ANC Headphone Black



Lenovo Urban Sleeve Case

Lenovo Premium Care Premium Care is the hassle-free solution for all your technical support

LENOVO SERVICES*

needs. Upgrade your standard 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.

Avoid the hassles of unexpected damage & repair costs. With coverage

Lenovo Accidental Damage Protection

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.

Lenovo Warranty Extensions (1-to-3) Years Duration)

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

McAfee® LiveSafe™

Register McAfee* to enjoy these benefits in your FREE 30-day trial.

- Password Manager · Safe Web Browsing
- · Identity Theft Protection
- Free Customer Support

* Example of Lenovo catalogue naming convention

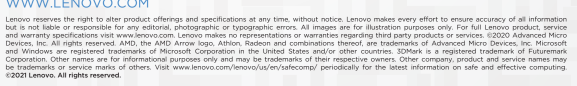




AMD platform codes

Firstol 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, Lucienne: ALC.

WWW.LENOVO.COM





^{*} The availability of the services would vary from