Wander with purpose and power. The Yoga Slim 7i Carbon delivers no-compromise premium mobile experiences with Intel® Evo™, housing 13th Gen Intel® Core™ processors in a thin, lightweight, and military-grade durable design. Weighing less than 1 kg, the aerospace-grade magnesium alloy chassis is reinforced with multi-layer Carbon Web-Core 2.0 in a Comfort Edge design featuring an edge-to-edge keyboard and larger trackpad. Connect deeper with your vision and story with a 13" 2.5K 90Hz PureSight display.

Why you should buy the Lenovo Yoga Slim 7i Carbon (13”, 8)

No-compromise mobility
Stay at your peak power and potential even on the go and on the fly with a thin-and-light device that’s designed with Intel® Evo™ to deliver a no-compromise, premium mobile experience. Push heavy-duty performance with 13th Gen Intel® Core™ processors, up to 16 GB LPDDR5 memory, and up to 1 TB PCIe SSD.

Incredible lightness. Rugged durability.
Untether yourself with the incredibly light Yoga Slim 7i Carbon cast with military-grade ruggedness to realize your aspirations as a nomadic digital creator. Wander far or just stay home with an impossibly thin yet solidly rugged MIL-STD 810H certified chassis made from aerospace-grade magnesium alloy reinforced with multi-layer Carbon Web-Core 2.0, all weighing less than 1 kg.

A moveable vision
See more of everything on a 13" 2.5K 90Hz PureSight display with a taller 16:10 aspect ratio and anti-glare screen. Connect deeper to your story and fuel your creative ambitions. Create with fully saturated hues on a fully color-accurate display sporting a hardware-calibrated Delta E<1 accurate 100% sRGB color space. Keep your eyes from strain even after a long session with TÜV Hardware Low Blue Light certification.

A smarter, more mobile way to create
Stay on the move and in the zone with a machine that’s as intuitive as you are with the Yoga Slim 7i Carbon’s AI Engine+, which anticipates what you need with Adaptive Performance, dynamically adjusting the system to optimize for power, thermals, or battery. Ward off root and ransomware attacks with Integrated Security foundational encryption and connect more clearly with noise-cancelling mics and an HD camera with e-privacy shutter. Stay unplugged for longer with an all-day battery and Rapid Charge Express.
## Specifications

### Yoga Slim 7 Carbon 13IRP8

**Performance**

- **Processor**
  - Intel® Core™ i7-1356P
  - Intel® Core™ i5-1340P

- **Operating System**
  - Windows 11

- **Graphics**
  - UMA: Intel® Iris® Xe

**Memory**

- **LPDDR5**
  - 8 GB / 16 GB Dual Channel

**Storage**

- **PCIe Gen 4 M.2**
  - 512 GB / 1 TB

**Audio**

- **Speaker**
  - 2 x 2W Harman Kardon® Speakers
- **Microphone**
  - Dolby Atmos® Audio

**Battery**

- **Battery** (50WhR)
  - MobileMark® 2018: Up to 10 hours
  - Local Video Playback: Up to 14.6 hours
  - Rapid Charge Express: 15 min. / 3 Hours Usage

**DIMENSIONS**

- **Weight**
  - Non-touch: Starting at 0.97 kg (2.14 lbs)
  - Touch: Starting at 0.97 kg (2.14 lbs)

**Display**

- **13.3” 2.5K (2560 x 1600)**
  - IPS, 90Hz, 16:10, 100% sRGB, Dolby Vision®, TÜV Low Blue Light Certification, Matte

**CONNECTIVITY**

- **WLAN**
  - WiFi 6E
  - Bluetooth®

**OPTIONS & ACCESSORIES**

- **Lenovo Yoga Mouse with Laser Presenter**
- **Lenovo Yoga Active Noise Cancellation Headphones**
- **Lenovo Yoga Sleeve**

### Lenovo Premium Care Plus

- Lenovo Premium Care Plus is the ultimate PC support experience with you as our priority 24/7. Enjoy personalized hardware and software support from a global network of elite technicians, along with accidental damage protection, fast repairs with onsite support, extended battery warranty, data migration assistance, and smart performance solutions that optimize PC performance and security.

**Smart Performance Services within Lenovo Vantage**

Lenovo Vantage will keep your system running at optimum performance and proactively fix issues that affect PC performance, internet performance, remove malware, and improve device security.

**Lenovo Accidental Damage Protection**

Avoid the hassles of unexpected damage & repair costs. With coverage for drops, spills, electric surges, and broken LCD screens, Lenovo Accidental Damage Protection makes it easy to repair your PC or replaces your device, no work up and running fast.

### Lenovo CO2 Offset Services

Offset the carbon emissions of your PC with Lenovo CO2 Offset Services - an easy and transparent solution to offset emissions across the average lifecycle of your device. These offsets are invested in UN-approved initiatives like renewable energy or ecological projects, thus contributing to a more sustainable future.

**Lenovo Sealed Battery Warranty**

Long-lasting battery life is not just a feature but a necessity to help you stay productive and connected all day long. Protect your PC’s sealed battery from degradation, enjoy hassle-free battery replacement service, and safeguard your PC from future battery failure with our Sealed Battery Warranty Service.

**Lenovo Warranty Extensions (Up to 3 Years Duration)**

Gain complete peace of mind by extending your base warranty to up to 3 years and minimize unexpected repair costs.

**PRELOADED SOFTWARE**

- **Windows 11 Home/Pro**
- **Lenovo Vantage**
- **Microsoft 365 Trial**
- **McAfee® LiveSafe™**
- **Amazon Alexa**
- **Dolby® Access (Dolby Vision® and Atmos®)**

**NOTABLE MENTIONS**

- **ENERGY STAR®**
- **EPEAT™ Silver Registered in the US**
- **MIL-STD 810H Certified**

---

1 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, wireless functionality, power management settings, and screen brightness. The maximum capacity of the battery will decrease with time and use.

2 Bluetooth® version depends on OS.

3 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 environment, will be slower than a speed of 20 Gbit/s.