

ThinkPad 11e Yoga Gen 6

This 11.6" convertible has a 360° hinge for use as a laptop, tablet or something in between. The touchscreen supports drawing and note-taking with the optional digital pen or even a regular graphite pencil. The digital pen can be garaged inside the device, so it's less likely to be lost and recharges while stored. With up to 12 hours of battery life this mini laptop is also light enough to be taken home by students.

ENABLING ONE-TO-ONE COMPUTING FOR STUDENTS AND EDUCATORS



ThinkPad 11e Series are MIL-SPEC tested with the same build quality as larger ThinkPad models. These mini versions are perfect for student and teacher use.

REASONS TO BUY

Use as a tablet to interact with learning apps. Position it as a tent to watch videos, or use as a regular laptop for typing. The optional world-facing 5MP camera can be used to take high-quality photos for student projects. It's as flexible as a student's imagination.

Built for the classroom; it comes with rubber bumpers to help withstand accidental drops, the display uses Corning Gorilla® Glass which is both impact and scratch-resistant, and the water-resistant keyboard has mechanically-anchored keys.

On the bottom of the device is a removable plate which has been designed for compatibility with 3D printing devices, enabling schools to customize their devices by adding logos or other identifying text.



ThinkPad 11e Yoga Gen 6

KEY SPECIFICATIONS

Processor	8th Gen Intel Core m / i5 processor
Operating System	Powered by Windows 10 Pro
Display	11.6" screen with Corning Gorilla Glass, HD (1366x768), IPS, 800:1 contrast ratio (touch)
Touchscreen	touchscreen, optional garaged ThinkPad Pen Pro with onboard recharging
Graphics	Intel UHD Graphics 615 in processor
Memory	up to 8GB LPDDR3-1866
Storage	up to 256GB M.2 PCIe NVMe SSD
Audio	2x 2W stereo speakers with Dolby Advanced Audio Single microphone
Battery†	up to 15.69hrs (46Wh)
Power Adapter	One of the following 45W USB-C 65W USB-C
Camera	One of the following 720p 720p + World Facing 5.0MP
Keyboard	spill-resistant
Color	Black
Dimensions	Width: 293mm (11.54") Depth: 207mm (8.15") Height: 19.9mm (0.78")
Weight	from 1.41kg (3.1lb)

GREEN CERTIFICATIONS

EPEAT Gold. Energy Star 8.0

OTHER CERTIFICATIONS

MIL-STD-810G military testing

CONNECTIVITY

I/O Ports	2x USB 3.2 Gen 1, 1x USB-C 3.1 Gen 1 (power delivery and DisplayPort), HDMI, microSD card reader, audio combo jack, security keyhole
WLAN + Bluetooth	One of the following Intel 9260 11ac, 2x2 + BT5.1 Intel AX200 11ax, 2x2 + BT5.1
Docking	Compatible with USB 3.0 & USB-C docking solutions

SECURITY & PRIVACY

Discrete TPM 2.0
Kensington lock slot

Recommended for this device



ThinkPad 11.6" Work-in Case

Allows users to work on the an 11.6" device while it is inside the case

Patented SafePort air protection to shield the system against bumps & impacts

Removable padded shoulder strap for added comfort, outer zippered compartment for accessories



ThinkPad Active Backpack

Extremely lightweight 0.46kg (1.01lbs) design

Stretch side pockets for water bottle and other gear

Protective compartment for computer storage, air-mesh back panel for comfort



Accidental Damage Protection

Covers multiple repairs, or a single replacement of a device

Includes labor, parts and system replacement if repair is impossible

Performed by technicians using Lenovo Qualified parts

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. † Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.