LENOVO DEVICES THAT ARE A CLASS APART



Purpose-built for modern education. Robust, secure, and easy to manage, our laptops offer versatile performance and collaboration tools to support teachers and students in the classroom or at home.

Lenovo 500e Yoga Chromebook Gen 4

Powered by Intel N-Series processor, this lightweight, 360-degree convertible device is purpose-built with the versatility to help professionals annotate documents and collaborate easily. It comes with up to 12 hours of battery life enabling users to work from anywhere without any hassle. Plus, dual USB 3.2 Gen1, USB-C 3.2 Gen2, HDMI, and a 3.5-mm headphone or microphone combo jack allow users to connect to peripherals or plug-in headphones for listening to meetings on the go.



REASONS TO BUY

The 12.2" multi-touch glossy display provides a rich visual experience enabling professionals to scroll through spreadsheets, detailed documents, or presentations with a fingertip. Additionally, with an optional Lenovo Integrated Pen, navigate through data easily.

Smarte

for all

technology

enov

Configured with up to 128GB SSD storage and up to 8GB LPDDR5 memory, this device lets users multitask and ensures faster retrieval of detailed datasheets.

Lenovo 500e Yoga Chromebook Gen 4

KEY SPECIFICATIONS

CONNECTIVITY

1x HDMI 1.4, 2x USB 3.2 Gen 1, 1x USB-C 3.2 Gen 2 (data, PD, DP), 1x Headphone / microphone combo jack (3.5mm)

One of the following

Optional

Intel Wi-Fi 6E AX211, 11ax 2x2 + BT5.1 Mediatek Wi-Fi 6 MT7921, 11ax 2x2 + BT5.1

Processor	Intel N Series	I/O Ports	1x DP
Operating System	ChromeOS		DF
Display	12.2" WUXGA (1920x1200), IPS, Glossy 16:10 - 300nits, Anti- fingerprint, 50% NTSC, Corning Gorilla Glass, touch	WLAN + Bluetooth	One Inte Me
Touchscreen	OGS (One Glass Solution) Direct Bonding, capacitive-type multi- touch, supports 10-point touch	WWAN	Opt
Graphics	Intel UHD Graphics (integrated)	SECURITY & PRIVACY	
Memory	4GB LPDDR5-4800, soldered 8GB LPDDR5-4800, soldered	Google Security Chip H1 Camera privacy shutter Kensington Nano Security Slot	
Storage	 32GB eMMC 5.1 on systemboard 64GB eMMC 5.1 on systemboard 128GB eMMC 5.1 on systemboard 		
Audio	High Definition (HD) Audio Stereo speakers, 2W x2, optimized with Waves MaxxAudio, Smart AMP Dual-microphone array or Triple-microphone array		
Battery [†]	47Wh battery (up to 12 hr)Rapid Charge		
Power Adapter	One of the following 45W USB-C (2-pin) 45W USB-C (3-pin) 65W USB-C (2-pin) 65W USB-C (3-pin)		
Camera	One of the following Front FHD 1080p with Privacy Shutter Front FHD 1080p with Privacy Shutter + Rear 5.0MP Front HD 720p with Privacy Shutter Front HD 720p with Privacy Shutter + Rear 5.0MP		
Keyboard	Top-load keyboard, 6-row, spill-resistant, Anti-pick proof keycaps with full skirt design Mylar surface touchpad 60.5 x 104 mm (2.38 x 4.09 inches)		
Dimensions	287 x 208 x 18.9 mm (11.3 x 8.2 x 0.74 inches)		
Weight	Starting at 1.32 kg (2.91 lbs)		

GREEN CERTIFICATIONS

EPEAT Gold, ENERGY STAR 8.0, ErP Lot 6, ErP Lot 26, TCO Certified 9.0, RoHS compliant

OTHER CERTIFICATIONS

TÜV Rheinland Low Blue Light (Hardware Solution) and ASTM F963 test passed

Recommended for this device



Return To Depot Repair Warranty

No-hassle repair process at a Lenovo service center

Lenovo pays for all shipping between the customer and service facility

Avoid unplanned operational expense with a simple annual fee

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. © 2023 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.