Lightweight, versatile, and durable, the new Lenovo 10w is an ideal student device for everyday learning. Operating on Windows 11 on Snapdragon[™], it's designed to grow with students as they move from touch-based learning games to content creation and group presentations. Boasting MIL-SPEC and EDU compliance and a tough Gorilla[®] Glass display, the Lenovo 10w is built to endure every drop, bump, and spill the day may bring.

In addition to its new 180-degree hinge, detachable keyboard, and tablet-housed garaged pen, this transformable device now includes a trackpad for elevated usability. The high-resolution 2MP FHD user-facing camera, 8MP world-facing camera, and enhanced audio deliver a next-level student experience. Plus, with the alwaysconnected Windows on Snapdragon[™] platform, all-day battery life, and easy-carry case and shoulder strap, the Lenovo 10w enables learning without limits.

©2021 CNES / Astrium, Cnes/Spot Image, DigitalGlobe

Powered by: Qualcomm' snapdragon

0 . 0 0 2 0





ENHANCED LEARNING

The Lenovo 10w is the ideal tool to enrich the joy of learning, as K-5 students engage in problem-solving games, assessments, video content, and hands-on learning apps, available through Microsoft Learning Tools.



VERSATILE FUNCTIONALITY

Delivered with a detachable keyboard that includes a trackpad, the Lenovo 10w easily goes from laptop to tablet via pogo pins and magnets, quickly taking students from touch-game and video learning to content creation and typing reports.



EXTREME PORTABILITY

Weighing in at just over one pound, the rugged Lenovo 10w is lighter—and more affordable—than most of the competitors, while still boasting a large display and slim profile.



LASTING POWER

Its Qualcomm^{*} Snapdragon[™] 7c Gen 2 compute platform is optimized for use in tablets, making the Lenovo 10w powerful enough for running numerous apps, recording video, and walking through class presentations, all with enhanced camera and audio and up to 14.7 hours^{*} of battery life.

*Video playback testing criteria.



durability

This device is ready for whatever the learn-from-everywhere day brings, with 360-degree TPU rubber bumpers, anti-pry and spill-resistant keys, and tough, scratch-resistant Gorilla® Glass display. With a design based on Lenovo's time-tested EDU specification, the durability of the Lenovo 10w easily surpasses MIL-SPEC testing of 9 methods, 19 procedures, and more than100 additional quality checks.

adaptability

As students advance from interacting through touch to full-fledged content creation, they can transform this portable tablet with detachable keyboard into a 180-degree hinged laptop (no kickstand required).

affordability

Priced competitively with other tablets in its class, but with longer battery life, garaged pen, and detachable keyboard, the Lenovo 10w with Windows 11 on Snapdragon™ is easy to set up with Windows Autopilot and can be reset and managed through the cloud.

sustainability

By 2025, Lenovo aims to use 100% post-consumer recycled materials in the manufacturing of its PC products and 90% recycled materials in its PC product packaging.

Services

Lenovo offers a comprehensive portfolio of end-to-end services to support and protect your investment—so you can focus on the job at hand, not IT.



MICROSOFT FOR EDUCATION

Microsoft Learning Tools apply proven techniques to improve reading and writing skills for students of all ages and abilities. Personalized learning tools, Teams integration, and Flipgrid video sharing allow teachers to educate students whenever—and wherever.



LENOVO EDUCATION PREMIUMCARE

Get added support for Lenovo Education laptops with 24/7 support hotline and choice of onsite or depot repairs from highly trained and experienced technicians.



ACCIDENTAL DAMAGE PROTECTION (ADP)

Prevents the hassles of unexpected repair costs. Provides coverage for nonwarranted damage incurred under normal operating conditions, such as minor spills, drops, or damage to the integrated screen.



DaaS FOR EDUCATION

Device as a Service (DaaS) for Education manages the lifecycle of devices so educators and ITDMs can ensure better learning outcomes. Includes affordable monthly payments, education-specific software and solutions, flexible service support, and DaaS for Esports.



GREEN DELIVERY

Improves sustainability for a smaller environmental impact. Green Delivery Service delivers devices in bulk packaging to reduce per-unit waste, improve operational efficiency with consolidated shipments, and allow for environmentally friendly packaging disposal.

Accessories

ThinkPad USB-C Wireless Compact Mouse

Get seamless four-way precision scrolling, blue optical sensor, and up to 2400 on-the-fly DPI adjustment. Wireless plug-and-play USB-C receiver allows you to pair with up to eight devices.

Lenovo Go USB-C ANC In-Ear Headphones

Experience high-quality active noise-canceling audio in a highly portable in-ear package, and switch to an ambient "talk-through" mode at the tap of a button. Designed to work universally with any USB Type-C device, the in-ear headphones include in-line buttons for quick control of playback and calls, and three sizes of silicone ear tips are included for the best fit.







performance

PROCESSOR

Qualcomm® Snapdragon™ 7c Gen 2

OPERATING SYSTEM Windows 11 on Snapdragon[™]

GRAPHICS

Integrated

CAMERA

2MP FHD user-facing, 8MP world-facing

MEMORY Up to 8GB LPDDR4x

STORAGE Up to 128GB eMMC

BATTERY Up to 14.7 hours*

AUDIO

Stereo

connectivity

INPUT/OUTPUT PORTS

1x USB-C 1x 3.5 mm audio and microphone combo jack

WI-FI

Integrated Qualcomm AC WCN3991 Bluetooth[®] 5.1

design

DISPLAY

10.1" FHD IPS Touch (16:10) with Gorilla® Glass

DIMENSIONS (W X D X H)

 $253.82 \times 164.9 \times 10$ mm (tablet)/18.2 mm (with keyboard) 9.99 \times 6.49 \times 0.39 in (tablet)/0.72 in (with keyboard

WEIGHT

0.57 kg/1.25 lbs (tablet); 0.53 kg/1.16 lbs (keyboard)

PEN

Garaged pen

KEYBOARD

Detachable water-resistant (up to 330 ml) keyboard with mechanically anchored keys and trackpad; 180-degree hinge

MIL-STD-810G

Yes

colors Blue

*Video playback testing criteria

