Lenovo

Lenovo Chromebook Duet EDU G2

Thin, light, and rugged design
Equipped with a high-resolution camera
Creates a superior learning environment





10.95 in.



With case attached: Approx. 1.77 lb. With keyboard & case attached: Approx. 2.4 lb. *_1



MediaTek Kompanio 838



High-resolution MIPI camera



Up to approximately 12 hours of use *2

 $\%1\,\text{Varies depending on the configuration.} \quad \%2\,\text{Google ChromeOS Power_LoadTest}$



Improves Learning Efficiency with Customizable Viewing Modes and a Wider Screen

A detachable multi-mode 2-in-1 device that can be used as a tablet or laptop. With a 16:10 aspect ratio, the larger screen area helps facilitate learning efficiency.



Built-in Camera that Meets a Wide Range of Needs, From Remote Classes to Field Trips

The front-facing camera, for use in remote learning, is designed with a physical shutter to protect the privacy of the student. Thanks to the image processing capabilities of the CPU, the built-in 8-megapixel MIPI camera is able to capture high-resolution images and record any extracurricular activities, as well as the surrounding environment, more vividly.



Robust Frame that is Light Enough for Students to Carry

Both the highly durable Gorilla Glass 3 panel and the shock-resistant protective case (standard for all models) add to this Chromebook's high robustness. The device not only passes a drop test from 48 inches onto plywood, but also a more severe drop from 30 inches onto a metal plate. When detached from the keyboard, the device only weighs around 1.8 pounds, making it ultra-lightweight.

Two types of pens are available as accessories to meet your needs.



Lenovo USI Pen 2 with Magnet

An active pen that that complies with USI 2.0 standard and operates using a single AAAA battery $\,$

Lenovo Chromebook™ Duet EDU G2 Stylus Pen A battery-free capacitive pen. Provided in a set of 12

Powered by



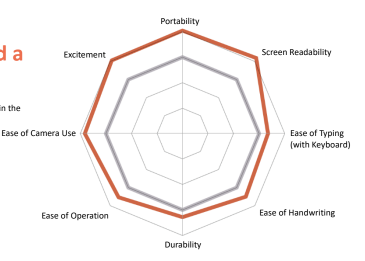


User Experience Survey Results for Lenovo Chromebook Duet EDU G2 and a Comparable Device from Company A

Source: Survey conducted from January to March 2025 at elementary and junior high schools in the Kinki region (Number of respondents: 176)

Lenovo

Company A



Opinions from Children and Students Who Used Lenovo Chromebook Duet Edu G2

This Lenovo computer was very easy to use.
The shutter can be closed, and then quickly opened when the camera is in use.
It's so convenient.
I had fun and I hope to use a Lenovo computer again.

The pen was convenient.
Thanks to Lenovo, I'm getting
faster when typing on
a keyboard.
It was so easy to use and I would
want to borrow it again.

At first, I was worried that the keyboard might come off and break, but once I got used to it, I was able to use it and I had so much fun. It was very easy to type. The screen was also easy to view.



MediaTek Kompanio-powered Learning with Chromebooks

MediaTek Kompanio Processors Power Engaging Learning Experiences with Chromebooks

As the Number 1 chipmaker for Arm-based Chromebooks, MediaTek is responsible for the Kompanio processor, which plays a pivotal role in keeping students and teachers connected in both in-person and virtual learning environments.

MediaTek Kompanio 500 Series, 800 Series and 1000 Series processor families are compatible with multiple education Chromebooks that support students and educators.

MediaTek Kompanio-powered Chromebooks offer the perfect balance of power-saving capability and performance, serving as the ideal partner for any task, idea, or experience.







MediaTek Kompanio chipsets allow you to multi-task faster and collaborate better, whether you're video conferencing, streaming content, coding, or using popular STEM applications like Tinkercad and Minecraft Education Edition.

• The product photos used in this catalog may differ in some aspects from the actual products shipped. In addition, the specifications may be altered without prior notice. • Unless otherwise stated, all examples of outputs, such as those displayed on screens, are fictitious. The screen outputs are simulated and may differ from the actual display. • The information in this catalog is as of May 2025. • In this catalog, the company names, product names, service names, etc., listed are trademarks or registered trademarks of their respective companies.

©2025 Lenovo Japan LLC. All Rights Reserved.