



Press Blog

HP OmniBook 5 Series with Snapdragon® Sets New Standard for Mainstream Laptops with the Latest AI Experiences

May 19, 2025

Today, HP is announcing its new **HP OmniBook 5 Series with Snapdragon®**, a category-redefining lineup of AI-powered laptops featuring instant responsiveness, incredible battery life, and always-on efficiency – packed with the full power and performance of a modern AI PC. The newest 14-inch and 16-inch mainstream consumer laptops in the HP OmniBook 5 Series boast the world’s longest battery life in a consumer AI PC notebook.¹

With up to 34 hours of battery life,² blazing-fast performance, and a design built for life on the go, HP OmniBook 5 Series with Snapdragon® are true multi-day PCs. These PCs are built for students and modern families who want performance that lasts, not just through the day, but for days with no drop in CPU performance when unplugged. And when it’s time to recharge, HP Fast Charge³ recovers up to 50% battery in just 30 minutes with a 65W mini adapter that’s nearly half the size and weight of the previous model.⁴

Future-proof performance that flows. HP’s newest OmniBook 5 14- and 16-inch models are designed with Qualcomm to deliver incredible AI performance in a thin and light device – powered by a 45 TOPS Neural Processing Unit (NPU) in the Snapdragon® X and X Plus processors.⁵

The two new Copilot+ PCs include exclusive AI-powered experiences such as Recall (preview), Click-to-Do (preview), improved Windows Search, Cocreator in Paint, and more.⁶ And the built-in HP AI Companion unleashes on-device tools including document analysis and PC performance optimization.⁷

No more tradeoffs: high-impact display, long battery life, and real-world value. The HP OmniBook 5 Series with Snapdragon® brings a 2K OLED display⁸ – long associated with high-end devices into the mainstream, offering rich color, deep contrast, and near edge-to-edge visuals in a device built for everyday life. The devices also offer robust entertainment and collaboration features with a 1080p FHD IR camera,⁹ and support for a single 5K external or dual 4K displays to transform the portable companion into an immersive at-home studio. Noisy environment? No problem. HP Audio Boost 2.0 delivers heightened sound clarity with dual speakers, two discrete amplifiers, and AI-powered noise removal to communicate with confidence.

And as part of the world’s most sustainable PC portfolio,¹⁰ the HP OmniBook 5 Series with Snapdragon incorporates recycled metals¹¹ and ocean-bound plastics¹² in a lightweight aluminum design.

Pricing and Availability¹³

- The **HP OmniBook 5 14 with Snapdragon** is expected to be available in July for a starting price of \$799.00 at [hp.com](https://www.hp.com). The device is expected to be available at Amazon and Micro Center in June and at Best Buy and Costco in July.
- The **HP OmniBook 5 16 with Snapdragon** is expected to be available in July for a starting price of \$849.00.

Products



HP OmniBook 5 14 inch Laptop Next-Gen AI PC



HP OmniBook 5 16 inch Laptop Next-Gen AI PC

Footnotes and disclaimers ▾

About HP

HP Inc. (NYSE:HPO) is a global technology leader and creator of solutions that enable people to bring their ideas to life and connect to the things that matter most. Operating in more than 170 countries, HP delivers a wide range of innovative and sustainable devices, services and subscriptions for personal computing, printing, 3D printing, hybrid work, gaming, and more. For more information, please visit: [HP.com](#).


Contact: MediaRelations@hp.com

Media Contact

Inquire

Visit

Related links ▾

Country/Region :  United States


About Us ▾

Ways to buy ▾

Support ▾

HP Partners ▾

Stay connected ▾

Recalls | Product recycling | Accessibility | CA Supply Chains Act | Privacy | Cookie Preferences |  Your privacy choices | Terms of use | Limited warranty statement | Terms & conditions of sales & service | IP Notices

©2025 HP Development Company, L.P. The information contained herein is subject to change without notice.