



CORSAIR Launches AI WORKSTATION 300, Combining Security, Scalability and Simplicity for AI Innovators

July 31, 2025

MILPITAS, Calif.--(BUSINESS WIRE)--Jul. 31, 2025-- CORSAIR® (Nasdaq: CRSR) today unveiled the CORSAIR AI WORKSTATION 300, an AI-optimized workstation opening new markets in AI development and engineering, aligning CORSAIR with one of the fastest-growing segments of the computing market.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20250731779288/en/>



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capitalize on the rapid shift toward local, client-side AI compute. AMD's "Strix Halo" architecture, combined with up to 128 GB of unified LPDDR5X memory (96 GB dynamically addressable as VRAM), enables advanced AI workflows to run at scale without reliance on discrete GPUs or cloud infrastructure.

The CORSAIR AI WORKSTATION 300 is built on AMD's latest Ryzen™ AI Max 300 Series platform, scaling up to the flagship Ryzen™ AI Max+ 395. Leveraging AMD's XDNA™ 2 NPU architecture to deliver up to 50 TOPS of on-device AI acceleration, this new platform positions CORSAIR to

Key Product Highlights:

- **Ultra-Compact AI Workstation:** Enterprise-class performance and scalability in a 4.4-liter form factor, targeting AI developers, engineers, and creative professionals.
- **AMD Ryzen™ AI Max Platform:** Configurations up to Ryzen™ AI Max+ 395 with XDNA 2 NPU architecture delivering up to 50 TOPS of on-device AI acceleration.
- **High-Capacity Unified Memory:** Up to 128 GB LPDDR5X unified memory (96 GB dynamically usable as VRAM) for GPU-class workloads without discrete GPUs.
- **Local Large Model Inference:** Capable of running Mistral Large 123B (BF16) and MCP servers locally, enabling long-context AI without reliance on cloud or discrete GPUs.
- **Optimized for AI/Creative Workflows:** Ideal for local LLMs, creative workloads, and AI development, supporting private, fast, and scalable local inference.
- **Quiet, Efficient, Modular Design:** Dual-fan cooling, Performance Level Selector for power vs. speed tuning, and portable form factor.
- **AI Software Suite:** Integrated tools to streamline engineering and creative workflows.
- **Security and Reliability:** Chip-to-cloud security architecture, 2-year warranty, designed to safeguard sensitive data.

Thi La, Chief Executive Officer of Corsair, said, "The launch of the CORSAIR AI WORKSTATION 300 marks an expansion into one of the fastest-growing segments of the computing market. We are opening new opportunities and positioning CORSAIR to benefit from the shift toward client-side AI."

To learn more about CORSAIR AI WORKSTATION 300 powered by AMD Ryzen™ AI Max 300 Series processors, please visit:

<https://www.corsair.com/c/ai-workstations>

About CORSAIR

Corsair (Nasdaq: CRSR) is a leading global developer and manufacturer of high-performance products and technology for gamers, content creators, and PC enthusiasts. From award-winning PC components and peripherals to premium streaming equipment and smart ambient lighting, Corsair delivers a full ecosystem of products that work together to enable everyone, from casual gamers to committed professionals, to perform at their very best. Corsair also sells products under its Fanatec brand, the leading end-to-end premium Sim Racing product line; Elgato brand, which provides premium studio equipment and accessories for content creators; SCUF Gaming brand, which builds custom-designed controllers for competitive gamers; Drop, the leading community-driven mechanical keyboard brand; and ORIGIN PC brand, a builder of custom gaming and workstation desktop PCs.

Forward-Looking Statements

This press release contains express and implied forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including, but not limited to, statements regarding the refinancing supporting the Company's growth plan and providing it flexibility to act on growth investments. Forward-looking statements are based on our management's beliefs, as well as assumptions made by, and information currently available to them. Because such statements are based on expectations as to future financial and operating results and are not statements of fact,

actual results may differ materially from those projected. Factors which may cause actual results to differ materially from current expectations include, but are not limited to: the Company's limited operating history, which makes it difficult to forecast the Company's future results of operations; current macroeconomic conditions, including the impacts of high inflation and risk of recession, on demand for our products, consumer confidence and financial markets generally; changes in trade regulations, policies, and agreements and the imposition of tariffs that affect our products or operations, including potential new tariffs that may be imposed on U.S. imports and our ability to mitigate; the Company's ability to build and maintain the strength of the Company's brand among gaming and streaming enthusiasts and ability to continuously develop and successfully market new products and improvements to existing products; the introduction and success of new third-party high-performance computer hardware, particularly graphics processing units and central processing units as well as sophisticated new video games; fluctuations in operating results; the loss or inability to attract and retain key management; the impacts from geopolitical events and unrest; delays or disruptions at the Company or third-parties' manufacturing and distribution facilities; and the other factors described under the heading "Risk Factors" in our Annual Report on Form 10-K for the year ended December 31, 2024 filed with the Securities and Exchange Commission ("SEC") and our subsequent filings with the SEC. All forward-looking statements reflect our beliefs and assumptions only as of the date of this press release. We undertake no obligation to update forward-looking statements to reflect future events or circumstances.

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