

HARNESSES EDGE AI'S LATEST CAPABILITIES TO ENHANCE CONTENT CREATION, GAMING & PRODUCTIVITY WITH AI-MINI PC SOLUTIONS.

SAPPHIRE EDGE AI SERIES
DESIGNED TO ELEVATE PRODUCTIVITY
AND CREATIVITY ON YOUR PC.

SAPPHIRE EDGE AI SERIES Powered by AMD Ryzen™ AI 300 Series processors, the SAPPHIRE EDGE AI SERIES combines a Neural Processing Unit (NPU), multi-core x86 CPU, and AMD Radeon™ GPU - delivering efficient AI acceleration and high-performance computing in one compact platform.

Built for edge computing, inference, and real-time analytics, it's ideal for intelligent systems across industries. With low power draw, robust I/O, and scalable options, the SAPPHIRE EDGE AI SERIES is a powerful foundation for modern AI-driven applications.





FEATURING AN ALL-IN-ONE SOLUTION TO EVERYDAY EFFICIENCY

KEY FEATURES

- Powered by AMD Ryzen[™] AI 300 Series Processors
- Unlock Next-Level AI Experiences
- Featuring Latest AMD XDNA2
- NPU Architecture ProcessorsUp to 50 TOPS AI Performance
- Equipped with AMD Radeon™ 800M Graphics
- Supports DDR5 SO-DIMM Memory

- M.2 NVMe Storage Support
- Enhanced Copilot+ PC Experience
- WiFi and Bluetooth Connectivity
- Support Up To 2.5G Ethernet
- Compact Design: 117 x 111 x 30 mm
- Innovative Tool-less Design for Easy Storage & Memory Upgrades







LEADING PROCESSOR PERFORMANCE VS COMPETITION

AMD Ryzen™ AI 9 HX 370 vs Intel® Core™ Ultra 9 288V¹



AMD Ryzen™ AI 7 350 vs Intel® Core™ Ultra 7 258V²



AMD Ryzen™ AI 5 340 vs Intel® Core™ Ultra 5 226V³



WHO IT'S FOR

Tech enthusiasts who want to stay on the cutting-edge and be ready for the latest Al experiences



Creators, professionals, or everyday users who need powerful speed and built-in Al processing for the latest Al tools



Gamers who want a thin and light PC with powerful graphics, high frame rates, and Al processing for next-gen gaming features



| Model | SAPPHIRE EDGE AI 370 | SAPPHIRE EDGE AI 350 | SAPPHIRE EDGE AI 340 | |
|------------------------|---|---|---|--|
| Processor | AMD Ryzen™ AI 9 HX 370 | AMD Ryzen™ AI 7 350 | AMD Ryzen™ AI 5 340 | |
| Memory | Dual Channel DDR5 SO-DIMM, Support up to 96GB | Dual Channel DDR5 SO-DIMM, Support up to 96GB | Dual Channel DDR5 SO-DIMM, Support up to 96GB | |
| Storage | Support M.2 PCIe NVMe SSD Slot | Support M.2 PCIe NVMe SSD Slot Support M.2 PCIe NVMe | | |
| Expansion Slots | 1 x M.2 2280 PCIe Slot 1 x M.2 2242 PCIe Slot 1 x M.2 2230 PCIe Slot ⁶ | 1 x M.2 2280 PCIe Slot 1 x M.2 2242 PCIe Slot 1 x M.2 2230 PCIe Slot ⁶ | 1 x M.2 2280 PCIe Slot 1 x M.2 2242 PCIe Slot 1 x M.2 2230 PCIe Slot ⁶ | |
| WiFi / Bluetooth | Yes | Yes | Yes | |
| Front I/O | 1 x Audio Jack 2 x USB 3.2 Type-A Gen 2 1 x Power Button with LED | 1 x Audio Jack 2 x USB 3.2 Type-A Gen 2 1 x Power Button with LED | 1 x Audio Jack 2 x USB 3.2 Type-A Gen 2 1 x Power Button with LED | |
| Rear I/O | 1 x DC Jack 2 x HDMI 2.1 2 x USB Type-C 4.0 (with PD 3.0) 1 x USB 3.2 Type-A Gen 2 1 x USB 2.0 Type-A Gen 2 1 x RJ 45 (2.5G LAN) | 1 x DC Jack 2 x HDMI 2.1 2 x USB Type-C 4.0 (with PD 3.0) 1 x USB 3.2 Type-A Gen 2 1 x USB 2.0 Type-A Gen 2 1 x RJ 45 (2.5G LAN) | 1 x DC Jack 2 x HDMI 2.1 2 x USB Type-C 4.0 (with PD 3.0) 1 x USB 3.2 Type-A Gen 2 1 x USB 2.0 Type-A Gen 2 1 x RJ 45 (2.5G LAN) | |
| Power Supply | 19Vdc, 6.32A 120W Power Adapter | 19Vdc, 6.32A 120W Power Adapter | 19Vdc, 6.32A 120W Power Adapter | |
| Color | Golden Black | Golden Black | Golden Black | |
| OS Support | Windows and Linux | Windows and Linux | Windows and Linux | |
| Dimensions (W x D x H) | 117 x 111 x 30 mm | 117 x 111 x 30 mm | 117 x 111 x 30 mm | |
| VESA Mount | Yes | Yes | Yes | |



SAPPHIRE EDGE AI Benefits

- Up to 50 TOPS NPU⁴: Delivers industry-leading AI performance, ready to power emerging AI applications.
- Powerful Graphics: AMD Radeon™ 800M Series graphics for seamless gaming at high frame rates and an immersive entertainment experience.
- Unmatched CPU Performance: Achieve fast multitasking, run demanding applications, and create content with incredible speed and efficiency
- Advanced CPU, GPU, NPU Technology: Combines cutting-edge components to deliver both powerful and energy-efficient performance.

AMD RYZEN™ AI PROCESSOR SPECIFICATIONS

| Model | Core / Threads | Boost Freq5 (up to) | Base Freq | Total Cache | Graphics Model | NPU (up to) |
|------------------------|----------------|------------------------|-----------|-------------|------------------|----------------|
| AMD Ryzen™ AI 9 HX 370 | 12/24 | 5.1 GHz | 2.0 GHz | 36MB | AMD Radeon™ 890M | 50 TOPS |
| AMD Ryzen™ AI 7 350 | 8/16 | 5.0GHz | 2.0 GHz | 24MB | AMD Radeon™ 860M | 50 TOPS |
| AMD Ryzen™ AI 5 340 | 6/12 | 4.8 GHz | 2.0 GHz | 22MB | AMD Radeon™ 840M | 50 TOPS |

FOOTNOTES

- 1. Testing as of Nov 2024 by AMD using Cinebench R24 benchmark. Configurations: AMD Ryzen AI 9 HX 370, ASUS Zenbook S16, 32GB RAM, ITB SSSD, Winil 26100; Intel Core Ultra 9 288V, ASUS Zenbook S14, 32GB RAM, ITB SSD. Both tested in Balanced mode with VBSOn. Laptop manufactures may vary configurations yielding different results. STX-105
- Testing as of Nov 2024 by AMD using Cinebench, Handbrake and Blender benchmarks tested in balanced Mode with VBSON. AMD Ryzen Al 7 350: AMD reference board, 28W TDP, 32GB RAM, 1TB SSD, Win 11 26100. Intel Core Ultra 9 288V: ASUS Zenbook S14, Intel Arc graphics, 32GB
- 3. Testing as of Nov 2024 by AMD using the following benchmarks tested in Balanced mode with VBSON: Handbrake, Puget Photoshop, Blender Classroom, Cinebench R24 nT. Tested in Balanced Mode with VBSON. AMD Ryzen AI 5 340: AMD reference board, 28W TDP, AMD Radeon
- 4. Trillions of Operations per Second (TOPS) for an AMD Ryzen processor is the maximum number of operations per second that can be executed in an optimal scenario and may not be typical. TOPS may vary based on several factors, including the specific system configuration, AI model, and software version. GD-243
- ${\it 5.}~{\it Boost}~{\it Clock}~{\it Frequency}~{\it is}~{\it the}~{\it maximum}~{\it frequency}~{\it achievable}~{\it on}~{\it the}~{\it CPU}~{\it running}~{\it a}~{\it bursty}$
- 6. M.2 2230 PCIe Slot for WLAN module support by default; WiFi 6e and Bluetooth 5.2 *The contents of this document is subject to change without prior notice.



