

Procyon AI Computer Vision

The Procyon AI Computer Vision Benchmark evaluates the performance of AI inference engines on your hardware using a variety of machine-vision tasks and popular neural networks. The benchmark scores reflect the performance of on-device inferencing operations compared to the same operations run on the CPU or GPU. This allows you to measure the performance of AI accelerators and compare different AI inference engines from various vendors.

THERMALS AND POWER CONSUMPTION

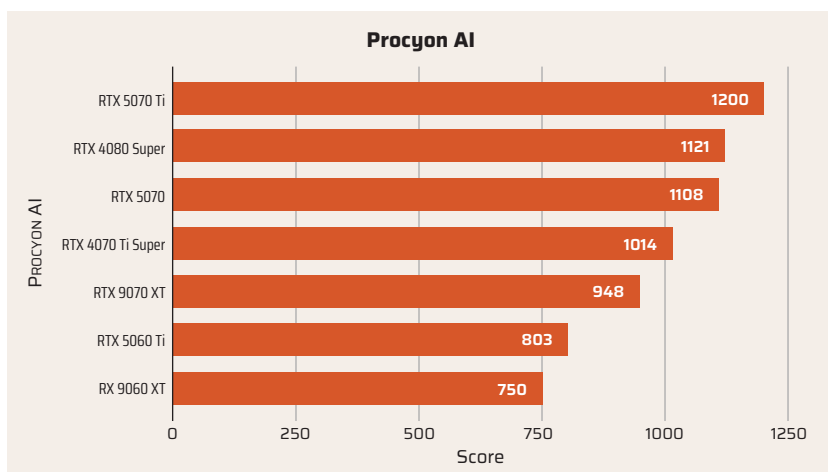
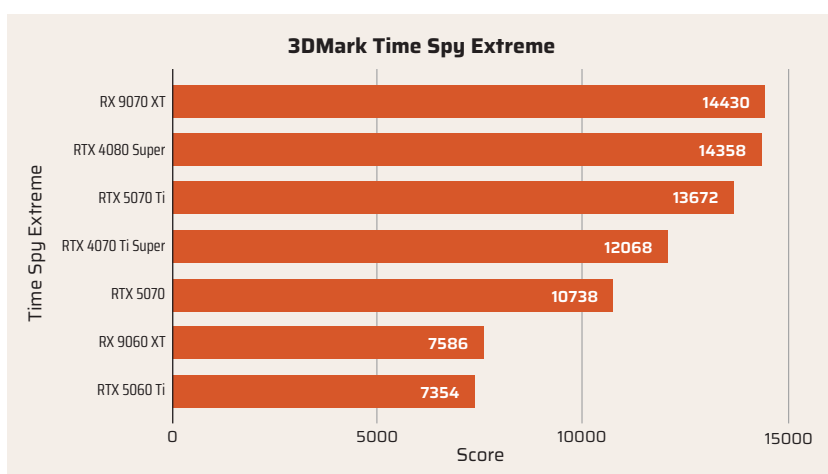
The RX 9060 XT delivers notable gains in power efficiency over its predecessor, thanks to the RDNA 4 architecture and TSMC's N4P process. Despite retaining the same shader count as the RX 7600 XT, it draws less power and is cooler. In testing, the 16 GB model peaked at just 176 watts under full load, a marked reduction from the 198 watts observed on the RX 7600 XT. This drop in power consumption is particularly impressive given the RX 9060 XT's higher boost clock and added AI and RT hardware.

Thermally, the GPU performs exceptionally well. During extended gaming workloads, the peak recorded temperature was only 63°C. This is well within comfortable operating limits, suggesting that AMD and its board partners have optimised the thermal design to prioritise quiet, efficient operation. Most scenarios saw the GPU operating in the mid-50s to low-60s.

AMD recommends a 450W power supply, making the RX 9060 XT a practical choice for mid-range builds without requiring a PSU upgrade. Altogether, the card balances performance and efficiency well, low heat output and modest power draw without on features, making it suitable for compact or thermally constrained PC setups.

VERDICT

In terms of raw performance, the Radeon RX 9060 XT aligns proportionally with its higher-tier sibling, the



RX 9070 XT. However, while the 9070 XT exceeded expectations—punching above its weight thanks to a shader count that surpassed even the RX 7800 XT—the 9060 XT makes no such leap. With the same number of shader cores as its predecessor, the RX 7600 XT, it doesn't push the boundaries in the same way. As a result, it lacks the standout appeal that might have been expected from a next-generation upgrade.

When it comes to gaming, the Radeon RX 9060 XT holds its own very well, offering pretty stable performance at 1080p and 1440p, however, it often trails the RTX 5060 Ti in many modern titles. For content creation, its performance in workloads such as Blender and other OpenCL applications leaves much to be desired, suggesting that the inclusion of AI accelerators may have come at the expense of general-purpose computing capabilities.

That said, the value proposition is not without merit. At an expected price of ₹34,900, the RX 9060 XT presents a reasonably compelling option for mainstream gamers—particularly with AMD's FSR 4 now showing strong parity with NVIDIA's DLSS. Still, had AMD opted to equip this GPU with even a modest increase in shader cores, the RX 9060 XT could have been positioned as a much stronger all-round performer.

—Mithun Mohandas

SPECIFICATIONS

Size: 240mm (L) x 124mm (W) x 46.1mm (H) | Clock Speed: 2700 MHz, boosted to 3290 MHz | Stream processors: 2048 | Memory: 16GB GDDR6 | Cache: 32MB | Display: 3 supported | Interface: PCIe 5.0 x16 | I/O Ports: 2 x HDMI, 1 x DisplayPort 2.1a | Power: 170W | Cooling Fans: Dual

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