

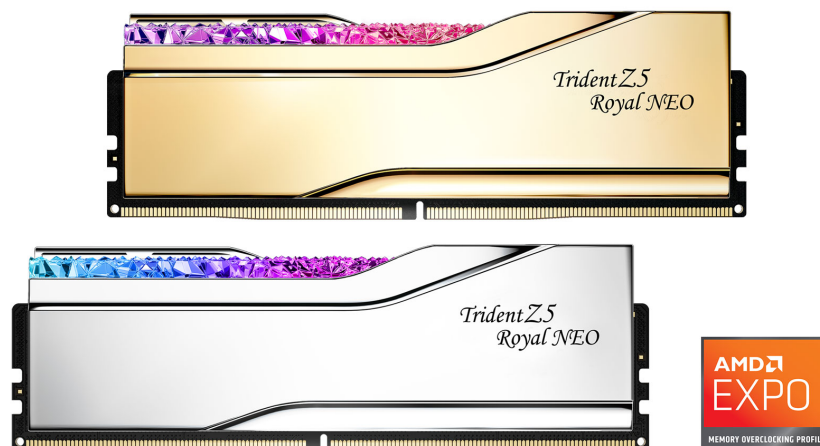
G.Skill Trident Z5 Royal Neo DDR5 launched: Supports AMD EXPO, up to DDR5-8000, ready for Ryzen 9000 CPU series

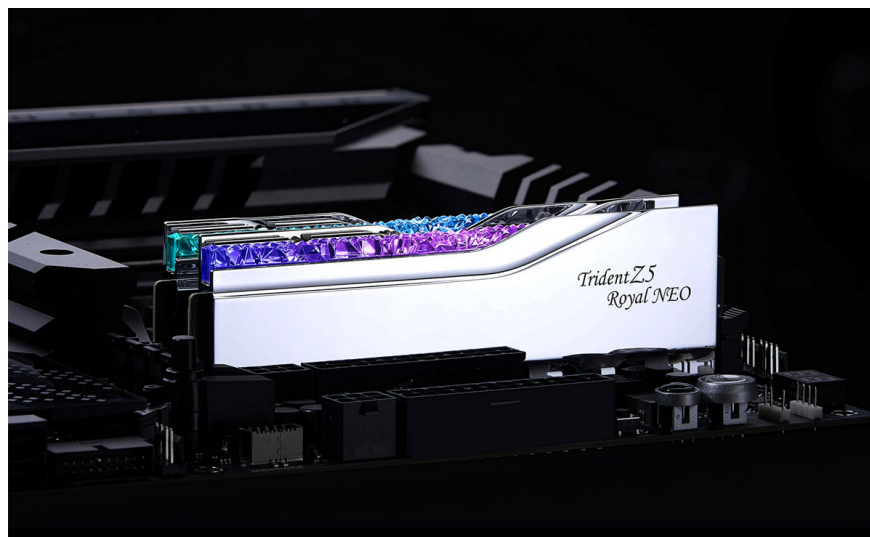
After many rumors, G.Skill has finally officially launched the latest Trident Z5 Royal NEO DDR5 memory, powered by the AMD AM5 platform.

The focus of the new DRAM line lies in its ability to support AMD EXPO (Extended Profiles for Overclocking) technology and Ryzen 9000 series processors, with maximum speeds of up to 8000MT/s. In addition, Trident Z5 Royal NEO DDR5 also possesses extremely high memory speed specifications DDR5-8000 CL38-48-48-127, with kit capacities of 32GB (2x16GB) and 48GB (2x24GB).

A brief look at the Trident Z5 Royal NEO's appearance, the overall design is basically still the traditional style of the Trident Z5 Royal line with a CNC-cut aluminum radiator in mirrored gold or silver color, combined with a crystal LED bar for Gorgeous RGB lighting effects. Each radiator is CNC cut from aluminum and electroplated, creating a premium look that lives up to its "Royal" name.

Trident Z5 Royal Neo is designed for the AMD AM5 platform with AMD EXPO configuration. Customizable RGB lighting is supported via G.SKILL Trident Z Lighting Control software or third-party motherboard lighting management software. Overall, this new memory from AMD is the ideal DDR5 DRAM solution for PC building and overclocking enthusiasts, in building an AMD PC system that is both high-performance and stylish.





When paired with the new AMD Ryzen 9000 series desktop processors on a compatible platform, the Trident Z5 Royal Neo can deliver extreme memory overclocking speeds up to DDR5-8000 via split mode. 1:2 clocking in BIOS – giving AMD overclockers an excellent high-speed memory solution.

Another big highlight worth mentioning on the new Trident Z5 Royal Neo lies in its ability to support AMD EXPO (Extended Overclocking Configuration) technology, making memory overclocking easier through the motherboard BIOS. This technology will be rolled out to G.SKILL's worldwide distribution partners starting August 2024.

G.Skill's latest DDR5 memory will also be fully compatible with the latest AMD Ryzen 9000 CPU overclocking and tuning features such as EXPO "On-The-Fly" and EXPO OPP (Optimized Performance Profiles) will be added. to the AM5 motherboard. The latest BIOS is out, so let's see how these DIMMs perform with the latest Zen 5 CPUs. Users can also customize RGB lighting effects through G.SKILL Trident Z Lighting Control software or lighting control software from the motherboard manufacturer.

Although the official selling price has not yet been revealed, it can be seen that such high-class computer components often have quite expensive prices.

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