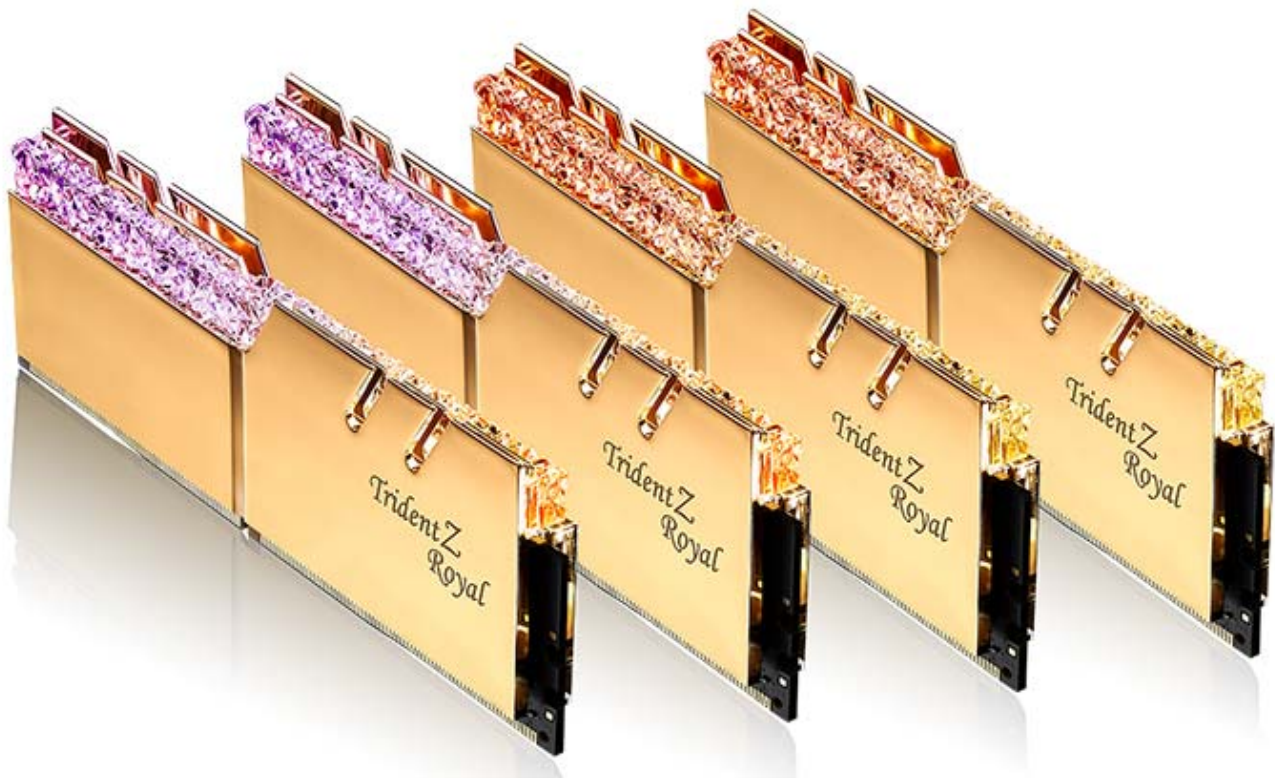


G.Skill Intros Low Latency DDR4-4000 Memory Kits

Written by Alice Marshall
24 October 2019

Taiwanese PC memory and gaming peripheral maker G.Skill launches "extreme low-latency, high-speed DDR4 memory kits" at DDR4-4000 CL15-16-16-36 in a 32GB (8GBx4) capacity configuration.



The kits fall under the classic Trident Z and the RGB-enabled Trident Z Royal memory series, and feature high-performance Samsung B-die ICs enabling "the world's lowest latency" of CL15 at DDR4-4000. According to the company, the previous best CAS latency achieved by DDR4-4000 memory kits was at CL17, but it managed to surpass the record with the DDR4-4000 CL15-16-16-36 32GB (8GBx4) memory kit running under 1.5V, as validated using an MSI MEG Z390 ACE motherboard and Intel Core i7-9700K processor.

G-Skill adds the DDR4-4000 CL15 memory kit allows for memory read bandwidths of over 61GB/s in AIDA64 with "a few additional tweaks," together with 58GB/s memory write and 65GB/s memory copy bandwidth speeds. Such results were achieved using the MSI X570 Unify motherboard and the AMD Ryzen 9 3900X processor. Making overclocking easier is support for the Intel XMP 2.0 specification.

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The aforementioned DDR4-4000 memory kits will be available on Q4 2019.

Go [G.Skill Announces Extreme Low Latency DDR4-4000 CL15 32GB \(8GBx4\) Memory Kits](#)