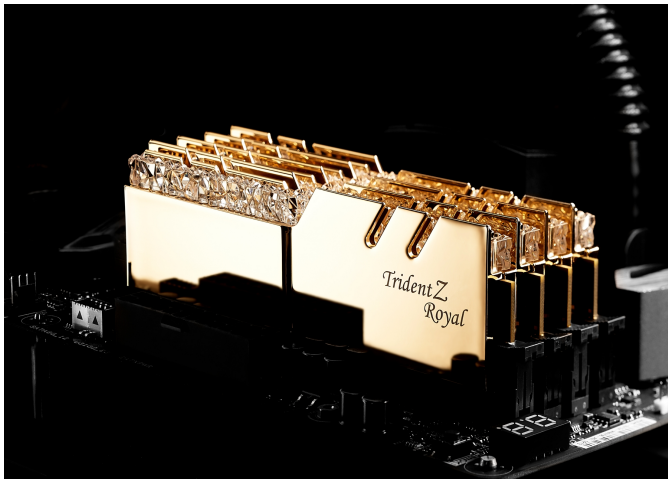


Glitzier RAM from G.Skill

Written by Alice Marshall
21 November 2018

Customers demanding a combination of RAM modules and bling? G.Skill might have a solution with the G.Skill Trident Z Royal Series DDR4 RGB memory kits, ideal for "any high-class system build."



The Royal memory kits feature a patent-pending full-length crystalline light bar on top of a polished mirror-finish heatspreader in either gold or silver. Finishing off the effect is 8-zone RGB lighting that, combined with the crystal light bar, provides "smoother colour transitions and an even more stunning lighting experience for your build."

Inside the actual kits is DDR4 memory with clock speeds set from 3000MHz to 4600MHz, in capacities ranging from 16GB to 128GB. The RAM sits on a custom PCB, and allows for easy one-click overclocking via XMP 2.0 profile. New G.Skill software provides lighting control.

The G.Skill Trident Z Royal Series memory kits ship from December 2018 in packages complete with a microfibre cloth for cleaning duties.

Go [G.Skill Launches Trident Z Royal Series DDR4 RGB Memory Kits](#)