Written by Alice Marshal 30 November 2017

G.Skill announces a series of 16 and 32GB DDR4 memory kits for Intel Coffee Lake processors-- the CL17 Trident Z RGB DDR4-4266MHz, the first kits from the company offering speeds over DDR4-4000MHz with CL17 timings.



The kits are made using "rigorously hand-binned" Samsung B-die DDR4 IC components, and are rated for DDR4-4000 CL17 17-17-37 at 1.35V, DDR4-4133 CL17 17-17-37 at 1.4V and DDR4-4266 CL17 18-18-38 at 1.45V. The consist of 8GB modules, and come with XMP2.0 SPD profiles to simplify installation on supporting platforms, namely Intel Z370-based motherboards.

In addition to the low-latency DDR4-4000+ CL17 kits for Coffee Lake/Z370 platforms, G.Skill also has something even faster-- a 32GB DDR4 kit rated to run at 440MT/s with CL19-19-30 timings at 1.5V. Of course, the kit requires a high-end Z370 motherboard and pre-binned CPU with a memory controller able to support such data transfer rates.

The Trident Z RGB DDR4-4266MHz kits should start shipping from January 2018.

Go G.Skill Releases Ultra Low Latency CL17 Trident Z RGB DDR4-4266MHz Kits