G.Skill announces what it claims is its fastest memory kit yet-- the Trident Z, running at DDR4 4333MHz at 16GB (8GBx2) capacity, with CL19-19-39 timing at 1.4V.



The company says the Trident Z is the first DDR4-4333MHz kit on the market in the 8GBx2 configuration. Validation took place on an Asus ROG Maximus IX Apex motherboard with an Intel Core i5-7600K processor, with results making the modules ideal for the PC enthusiast market.

In addition, G.Skill is testing even faster DDR4-4400MHz 16GB (8GBx2) memory kits, as well as "extreme speed" DDR4-4500MHz modules. Also designed in the 8GBx2 configuration, the company claims the DDR4-4500MHz modules run with CL19-19-19-39 timing on an Asus ROG Maximus IX Apex motherboard with 55GBps read speed, 65GBps write speed and 52GBps copy speed in dual channel mode.

G.Skill is still to tell when the Trident Z DDR4-4333MHz 16GB (8GBx2) memory kits will be available.

Go G.Skill Announces DDR4-4333MHz 16GB (8GBx2) Memory Kit and Achieves DDR4-4500MHz Speed