

G.Skill follows on the launch of the Intel Z390 chipset with a pair of high-performance Trident Z RGB dual-channel memory kits-- a 16GB (2×8 GB) kit rated for DDR4-4800 CL19 22-22-42, and a 32GB (4×8 GB) kit rated at DDR4-4500 CL19 22-22-42.

Aimed at the enthusiast segment of the market, the two kits are based on 8Gb Samsung B-die chips, feature XMP 2.0 SPD profiles and carry aluminium heat spreaders. G.Skill says the kits are "torture-tested" on Asus ROG Maximus XI Gene motherboards, with reliable performance at DDR4-4500 and DDR4-4800 speeds respectively.

The kits require 1.5V, a 25% increase over default DDR4 voltage, demanding installation on an appropriately enthusiast-grade mainboard. Shipping should start from November 2018.

Go G.Skill Demonstrates DDR4-4800 16GB(2x8GB) and DDR4-4500 32GB(4x8GB) Kits For Intel Z390 Motherboards