Written by Marco Attard 26 November 2015



Memory and gaming peripheral maker G.SKILL announces a series of "ultra high performance" DDR4 kits based on 8GB modules, in configurations ranging from from 3600MHz CL16 32GB (4x8GB) to 4133MHz 16GB (2x8GB).

Based on Samsung ICs, the memory kits are ideal for enthusiast customers. All feature the latest XMP 2.0 overclocking profiles to allow simple overclocking on compatible systems.

The DDR4 kits are designed for use with 6th gen Intel Core processors and Z170 chipset platforms with the XMP 2.0 profile. The DDR4 4133MHz 16GB kit is validated with the Intel Core i7-6700K CPU and ASRock Z170 OC Formula motherboard, the company adds.

Go G.SKILL Boosts DDR4 8GB Module Speed Up to 4133MHz 16GB (8GBx2)