Written by Marco Attard 21 August 2014

Corsair launches the Vengeance LPX and Dominator Platinum desktop DDR4 RAM lines, promising "increased DRAM bandwidth, higher bus frequencies, lower power usage and higher reliability."



The two sets of memory kits are validated with motherboard partners (namely Asus, ASRock, EVGA, Gigabyte and MSI) and use the XMP 2.0 profile for compatibility with the upcoming Intel X99 platforms and Core i7 (aka Haswell-E) processors.

The Vengeance LPX is designed for high-performance overclocking, with an aluminium low-profile heatspreader and an 8-layer PCB for faster heat dissipation and superior overclocking headroom. The memory kits are available in black, red or blue, allowing customers to match RAM with their PC colour schemes.

Meanwhile the Dominator Platinum DDR4 memory kits feature a "striking" industrial design, patented DHX technology, user-swappable coloured "light pipes" and Corsair Link compatibility.

Specifications-wise both ranges consist of unbuffered DDR4 SDRAM in 288-pin DIMM shipping in 8GB (2x4GB), 16GB (4x4GB), 32GB (4x8GB) and 64GB (8x8GB)capacities with speeds set at 2666, 2800 and 3000MHz.

Go <u>Corsair Ushers Next-Gen PC Platforms With Vengeance LPX and Dominator Platinum</u> DDR4 Memory