Written by Marco Attard 21 January 2016

Corsair adds what it claims are the fastest ever 32, 64 and 128GB DDR4 kits to the Vengeance LPX DDR4 range, all with headline frequences reaching up to 3600MHz plus Intel XMP 2.0 compatibility.



The fastest kit in the series is the Vengeance LPX 32GB (4x8GB) with 3600MHz frequency, running at 1.35V with CL 18-19-39 timings. The bigger capacity 64GB (4x16GB) kit runs at 3333MHz at 1.35V with CL 116-18-18-36 timings, and boths are optimised for the Intel Z170 dual-channel platform.

The biggest Vengeance LPX kit is the 128GB (8x16GB) option, clocked at 3000MHz and running at 1.35V with 16-18-18-36 timing. Corsair says it is "designed to push Intel's X99 quad-channel platform to the next level," and as such is ideal for high-end workstation builders.

All kits feature the Corsair Vengeance Airflow cooling system-- a removable 40mm fan cooling bracket fitted in each DIMM bank to provide constant airflow, thus ensuring modules remain cool regardless of load. Further improving thermals are black (or red in the 32/64GB kits) aluminium heat spreaders.

The above mentioned Vengeance LPX memory kits are available now.

Go Corsair Vengeance LPX Series