Corsair announces a range of DDR4 memory kits aimed for use in high-end desktops based on the Xeon W-1375X processor-- the Vengeance LPX series, with one 96GB (12 x 8GB) kit and four 192GB (12 x 16GB).



The 96GB kit (CMK96GX4M12P4000C19) offers DDR4-4000MHz speeds, with 19-23-23-45 timings at 1.35V, and consists of twelve 8GB sticks. Meanwhile the four 192GB kits are based on speeds, specifically DDR4-2666, DDR4-3200, DDR4-3600, and DDR4-4000. Each kit consists of twelve 16GB sticks operating in hexa-channel mode on the Xeon W-3175X and other LGA3647 CPUs allowing for UDIMM operation. The DDR4-2666 option operates at 1.2V, while the others require 1.35V.

All the kits feature the characteristic Vengeance heatsink design, with all-black low-profile heat spreaders constructed out of anodised aluminium. Each kit includes two Vengeance Airflow cooling systems catering for both sides of the ROG Dominus Extreme motherboard, currently the only motherboard offering support for the Xeon W-3175X processor.

Corsair is still to announce when it will start shipping the Vengeance LPX memory kits.

Go Corsair Vengeance LPX