

Max out with HyperX Genesis X79 Quad Channel Memory.

Kingston® HyperX® Genesis quad channel memory takes full advantage of the performance increases offered by Intel's latest processor and chipset. Gamers and PC enthusiasts can now achieve maximum performance when matching the Intel Sandy Bridge-E high-end desktop CPU and X79 Express motherboards with 4- and 8-module quad channel kits of HyperX Genesis memory.

Designed for extreme users, ranging from overclockers to tech-savvy DIY consumers and system builders who require the 4x raw performance increases afforded by quad channel over single channel*, the new HyperX Genesis quad channel memory kits are currently available in capacities up to 32GB and are backed by a lifetime warranty and legendary Kingston reliability.

- > Quad Channel Memory in Kits of 4 and 8 with capacities up to 32GBs
- > Speeds up to 2400MHz
- > Designed for Intel's Sandy Bridge-E Processors and X79 Express Chipset



Features/specs on reverse $\rangle\rangle$



HyperX Genesis Quad Channel

FEATURES/BENEFITS

- > **Designed for Extreme Enthusiasts** speeds up to 2400MHz
- > **HyperX Genesis Heat Spreaders** greater heat dissipation optimizes memory reliability in high-performance systems
- > **Compatible** designed to work with Intel Core i7 3960X, 3930K, and 3820 model processors
- > Reliable 100-percent tested
- > Easy to install
- > **Guaranteed** lifetime warranty, free technical support

SPECIFICATIONS

- > Capacities 8GB, 16GB & 32GB (with kit of 8)
- > **Intel XMP 1.3 Ready** higher-performing frequencies, timings and voltage are attainable by simply enabling the XMP Profile



KHX1600C9D3K4/8GX KHX1600C9D3K4/16GX KHX1600C9D3K8/32GX KHX1866C9D3K4/8GX KHX1866C9D3K4/16GX KHX2133C11D3K4/8GX KHX2133C11D3K4/16GX





Intel® XMP Certified
QUAD CHANNEL



