

Go green.

Kingston Technology, the world's independent memory leader, proudly offers HyperX[®] memory for gamers and PC enthusiasts. HyperX modules are specifically engineered and tested for higher speeds and lower latencies. HyperX is available in distinct product lines to meet the specific needs of everyone from the entry-level gamer to the seasoned pro.

HyperX LoVo is the evolution of low voltage and high performance. Low voltage means less power consumption, which results in less heat and slower fans for quiet computing. HyperX LoVo is available in speeds up to 1600MHz and capacities up to 32GB. With low and ultralow voltage options, it is ideal for HTPC, eco-geek and other powerconscious customers.

HyperX LoVo SO-DIMM memory is designed for notebook users looking to boost their system's performance while keeping it cool. It features a low 1.35V and is available in 1600MHz in 8GB and 16GB capacities. HyperX Plug and Play technology is built into the modules for auto-clocked memory right out of the box, with no need to adjust system BIOS. For added versatility, HyperX LoVo SO-DIMM memory supports notebooks using AMD's or Intel's latest CPU technologies.

Like all Kingston[®] memory modules, HyperX LoVo is 100-percent tested and backed by a lifetime warranty, free technical support and legendary Kingston reliability.

- >Low voltage (1.35V)
- >Less heat for cooler and quieter computing
- > Ideal for home theater PCs (HTPCs)







HyperX LoVo

FEATURES/BENEFITS

- > Compatible tested with all popular brands of motherboards
- > Reliable 100% tested
- > Easy to install
- > Guaranteed lifetime warranty, free technical support

SPECIFICATIONS

- > Capacities 4GB, 8GB, 16GB, 32GB (kit of 2 and 4)
- > Frequency speed 1600MHz
- > Automatic overclocking in SO-DIMM parts
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > Dimensions 133.35mm X 30mm
- > DDR3 only
- > JEDEC standard 1.5V \pm 0.075V



HYPERX PART NUMBERS

KHX16LC9K2/16X KHX16LC10K2/16X KHX1600C9D3LK2/4GX KHX1600C9D3LK2/8GX KHX16LC9K4/32X



