

Move at the speed of X.

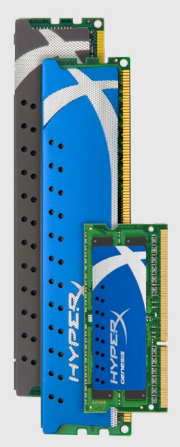
Kingston Technology, the world's independent memory leader, proudly offers HyperX® memory for gamers and PC enthusiasts. HyperX modules are specifically engineered and tested for higher speeds and lower latencies. HyperX is available in five distinct product lines to meet the specific needs of everyone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

Kingston® HyperX Genesis sets the standard for high-performance memory. It offers greater thermal performance, higher frequency speed and lower latency and is ideal for gamers, enthusiasts, system integrators and anyone who wants to maximise their hardware

HyperX Genesis is available in speeds of 533–1066MHz (DDR2) and 1333–2400MHz (DDR3) and capacities up to 64GB.

Like all Kingston memory modules, HyperX Genesis is 100 per cent tested and backed by a lifetime warranty and legendary Kingston reliability.

- > High-performance memory
- > Ideal for gamers, enthusiasts and system integrators



Features/specs on reverse $\rangle\rangle$



ENTHUSIASTANCE TORNALE TORNACE TORNACE

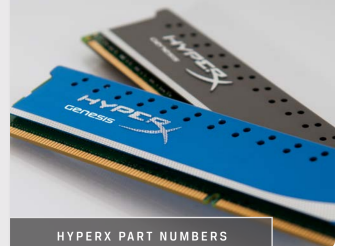
HyperX Genesis

FEATURES/BENEFITS

- > Reliable 100% tested
- > Easy to install
- > **Guaranteed** lifetime warranty, free technical support

SPECIFICATIONS

- > Capacities 2GB-64GB (with 2GB, 4GB and 8GB kits)
- > Frequency speed DDR3: 1333MHz-2400MHz
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > **Dimensions** 133.35mm X 30mm
- > DDR3
- > Available in a variety of CAS latencies
- > JEDEC standard 1.5V ± 0.075V
- > **Compatible** tested with all popular brands of motherboards



	-		=
I ID 1	ID 1	к	С.

DDR3	
KHX16C9/8	KHX1333C9D3K2/4G
KHX1600C9AD3/2G	KHX1866C9D3/4G
KHX1600C9D3/4G	KHX1866C9D3K2/4GX
KHX1600C9D3K3/6GX	KHX1866C9D3K4/8GX
KHX1600C9D3K4/8GX	KHX1866C9D3K2/8G
KHX1600C9D3K6/12GX	KHX1866C9D3K2/8GX
KHX1600C9D3K3/12GX	KHX1866C9D3K4/16GX
KHX1600C9D3K4/16GX	KHX18C10/4
KHX1600C9D3K6/24GX	KHX18C10/8
KHX1600C9D3K8/32GX	KHX18C10K2/16
KHX1600C9D3X2K2/8GX	KHX18C10K2/8
KHX1600C9D3X2K2/4GX	KHX18C10K4/16
KHX1600C9D3K2/4GX	KHX2133C11D3K4/16G
KHX1600C9D3K2/8G	KHX2133C11D3K4/8GX
KHX1600C9D3K2/8GX	KHX24C11K4/16X
KHX1600C9AD3K2/4G	KHX2400C11D3K4/8GX
KHX16C9K2/16	
KHX16C9K2/16X	

