

## Viciously aggressive design.

Kingston® HyperX® Beast memory features a dynamic and vicious new heatspreader that maximises thermal dissipation for increased reliability — and a cool, aggressive look that enhances any enthusiasts' system.

This high-performance memory offers the largest corresponding capacities available today, from 8GB-64GB, and speeds of up to 2400MHz for ultra-responsive multitasking and an overall faster system.

This vicious Beast is designed to work with third-generation Intel Core i5 and i7 processors and the latest AMD performance and gaming processors. It's available in dual and quad-channel kits and is XMP certified; higher-performing frequencies, timings and voltages are easily attainable by selecting a speed profile, hand-tuned by Kingston engineers, in BIOS, with no need for manual adjustments.

HyperX Beast is made from only the best performance-yielding components capable of achieving the highest speeds. It's backed by a lifetime warranty, 100 per cent testing and the legendary reliability that makes Kingston the world's independent memory leader, with 25 years of expertise.

- > Excellent thermal dissipation
- > Speeds of up to 2400MHz and capacities of up to 64GB
- > Intel XMP Certified



## Ideal for:

- Maximising computing performance
- Reduced workload times
- Extreme enthusiasts and content creators

Features/specs on reverse >>





## FEATURES/BENEFITS

- > **Unique** black heatspreader
- > Reliable 100 per cent factory tested
- > XMP profiles factory configured for maximum performance
- > **Guaranteed** lifetime warranty, free technical support

## **SPECIFICATIONS**

- > Capacities 8GB, 16GB, 32GB and 64GB in kits of 2, 4 and 8
- > Frequency speed 1600MHZ-2400MHz
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > **Dimensions** 132mm x 41.4mm
- > DDR3 only
- > Available in a variety of CAS latencies
- > **Voltage** 1.5V-1.65V



KINGSTON PART NUMBERS

KHX16C9T3K2/8X

KHX16C9T3K2/16X

KHX 16C913K4/16

KHX16C9T3K4/32X

KHX18C9T3K2/8X

KHX18C10T3K2/16X

KHX18C9T3K4/16X

KHX18C10T3K4/32X

KHX18C10T3K8/64X

KHX21C11T3K2/8X

KHX21C11T3K2/16X

KHX21C11T3K4/32X

KHX21C11T3FK8/64X

KHX24C11T3K2/8X

KHX24C11T3K2/16X

KHX24C11T3K4/16X

KHX24C11T3K4/32>





Intel® XMP Certified



