

Release your inner Savage.

Attack the competition with HyperX® Savage memory. Its unique, asymmetrical red heat spreader is made from high-quality aluminium and has a black PCB and a diamond cut finish to make your game shine and help you stand out in the crowd. The heat spreader dissipates heat so that your system stays cool and reliable and its low profile fits under oversized CPU coolers.

Featuring a design that works well with the latest trends in gaming, HyperX Savage comes in a wide range of high-performance speeds, from 1600MHz to 2400MHz, and capacities from 4GB to 8GB in single modules and 8GB to 32GB kits. In CL9–CL11 latencies, it delivers ultra-responsive multitasking and an overall faster system. Dual and quad channel kits are available.

Built-in, hand-tuned XMP profiles let users reach higher-performing frequencies, timings and voltages simply by enabling Intel's XMP tool. Even noobs can overclock their platforms with no need for manual adjustments in BIOS.

HyperX Savage is backed by a lifetime warranty and free technical support.

- > Eye-catching colour and asymmetrical design
- > Speeds of up to 2400MHz and capacities of up to 32GB
- >Low-profile heat spreader
- > Intel XMP Ready



Ideal for:

- Workstations and high-performance gaming systems
- Gaming while streaming and overall ultraresponsive multitasking
- Reduced workload times

Features/specs on reverse >>



HyperX Savage

FEATURES/BENEFITS

- > **Fast** top-performing modules available with low-profile heat spreader
- > **Unique** red, asymmetrical heat spreader sets new trends for PC builds
- > **Quality** aluminium die-cast heat spreader with a diamond cut finish
- > **Design** low profile to fit under oversized CPU coolers
- > Reliable 100 per cent factory tested
- > **Guaranteed** lifetime warranty, free technical support

SPECIFICATIONS

- > Capacity 4GB-8GB (single), 8GB-32GB (kits)
- > Frequency speed 1600MHz, 1866MHz, 2133MHz and 2400MHz
- > CAS latency CL9-CL11
- > Voltage 1.5V, 1.65V
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > **Dimensions** 133.35mm x 32.8mm
- > **Compatible** with H67, H97, P67, Z68, Z77, Z87, Z97 and H61 Intel chipsets, as well as A75, A87, A88, A89, A78 and E35 AMD chipsets



HX316C9SR/4

HX316C9SR/8

HX316C9SRK2/16

HX316C9SRK2/8

HX316C9SRK4/32

HX318C9SR/4

HX318C9SR/8

HX318C9SRK2/16

HX318C9SRK2/8

HX318C9SRK4/32

HX321C11SR/4

HX321C11SR/8

HX321C11SRK2/16

HX321C11SRK2/8

HX321C11SRK4/32

HX324C11SR/4

HX324C11SR/8

HX324C11SRK2/16

HX324C11SRK2/8

HX324C11SRK4/32



