HyperX Predator DDR4



Prey on the competition.

Get your AMD- or Intel-based system the performance needed to stay atop the food chain with ultra-fast HyperX Predator DDR4¹. Beat the heat and strike fear into the hearts of your foes with Predator DDR4's aggressive, stylish black heat spreader. Boost your frame rate, keep your streams broadcasting smooth, and plow through your highlight reel editing with speeds up to 4000MHz paired with quick CL12–CL19 timings. It's available in single module capacities of 8GB–16GB and kits of 2, 4, and 8 with capacities of 8GB–128GB. The Intel XMP-ready profiles are optimized for Intel's latest chipsets – just select the profile and you're ready to go. 100-percent factory tested at speed, and backed by a lifetime warranty, dependable Predator DDR4 gives you the best of both worlds: extreme performance and maximum peace of mind.

- Fierce black aluminum heat spreader
- High speeds and low latencies deliver extreme DDR4 performance
- Intel XMP-ready profiles optimized for Intel's latest chipsets
- Backed by a lifetime warranty



HyperX Predator DDR4





FEATURES/BENEFITS

Fierce black aluminum heat spreader design

Thanks to HyperX Predator DDR4's stylish heat spreader, your DRAM will run cool while looking hot.

High speeds matched with low latencies deliver extreme DDR4 performance

Speeds of up to 4000MHz paired with quick CL12–CL19 timings help your system power through games, video editing, and broadcasting.

Optimized for Intel with XMP-ready profiles

Intel XMP-ready profiles optimized for Intel's latest platforms – just select the XMP profile you want, and you're ready to go.

Reliability backed by a lifetime warranty

Purchase with peace of mind knowing Predator DDR4 comes with a lifetime warranty.

SPECIFICATIONS

Capacities

Singles 8GB, 16GB

Kits of 2 8GB, 16GB, 32GB

Kits of 4 16GB, 32GB, 64GB

Kits of 8 128GB

Frequencies 2400MHz, 2666MHz, 3000MHz, 3200MHz,

3333MHz, 3600MHz, 4000MHz

Latencies CL12, CL13, CL15, CL16, CL17, CL19

Voltage 1.35V

Operating Temperatures 0°C to 85°C Dimensions 133.35mm x 42.2mm

PART NUMBERS

HX424C12PB3/8	HX430C15PB3K2/16
HX424C12PB3K2/16	HX430C15PB3K4/32
HX424C12PB3K4/32	HX430C15PB3/16
HX424C12PB3/16	HX430C15PB3K2/32
HX424C12PB3K2/32	HX430C15PB3K4/64
HX424C12PB3K4/64	HX430C15PB3K8/128
HX426C13PB3/8	HX432C16PB3K2/8
HX426C13PB3K2/16	HX432C16PB3K4/16
HX426C13PB3K4/32	HX432C16PB3K2/16
HX426C13PB3/16	HX432C16PB3K4/32
HX426C13PB3K2/32	HX433C16PB3K2/16
HX426C13PB3K4/64	HX433C16PB3K4/32
HX430C15PB3K2/8	HX436C17PB3K2/16
HX430C15PB3K4/16	HX436C17PB3K4/32
HX430C15PB3/8	HX440C19PB3K2/16

These kits are thoroughly tested and verified in house to run at the listed speed. As a backup we include a 2nd XMP profile at a slower clock speed so you can still achieve great performance if your system cannot handle the included highest speed XMP profile.

As a guide you can find the processors and motherboard HyperX used to perform the Intel XMP certification on this page: http://www.intel.com/content/www/us/en/gaming/extreme-memory-profile-xmp.html. This is not a guarantee of compatibility in your system configuration. We cannot guarantee compatibility with all systems; these modules should be installed and used at your own risk.





¹ The specification of the extreme overclocking modules listed on this page may be beyond the capabilities of your system hardware. Careful selection of all system components (e.g. CPU, motherboard, PSU) is required to ensure these modules will function as intended.