

Ferocious performance just got more aggressive.

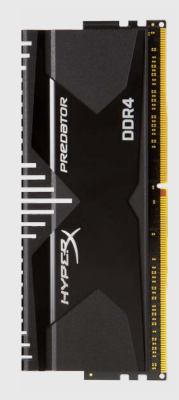
Prey on the competition with HyperX[®] Predator DDR4, offering low CAS latency and the most aggressive timings on high-speed modules for a new generation of unbeatable performance. With speeds of up to 3000MHz and CL12–CL15 latencies, HyperX Predator DDR4 delivers higher performance for ultra-responsive multitasking and complements Intel's 8-core processor for faster video editing, 3D rendering, gaming and Al processing.

HyperX Predator DDR4's Intel XMP ready profiles are optimised for X99 motherboards and compatible with Intel's i7 5000 series processors. Hand-tuned XMP profiles are built directly into the modules, so users can easily overclock their platforms by simply selecting a profile, with no need for manual timing adjustments in BIOS.

Predator DDR4 keeps its cool while gaming, with lower power consumption over DDR3 memory, for a cooler, quieter, more reliable system. Stand out from the crowd and maximise heat dissipation with Predator's signature tall heat sink, now in black. Its style complements the design of the latest PC hardware.

HyperX Predator DDR4 is backed by a lifetime warranty, free technical support and the reliability that makes HyperX unbeatable.

- >Low CAS latency
- >Intel XMP Ready
- > Optimised for Intel's X99 chipset
- >Low power consumption compared to DDR3
- > Signature Predator tall heat spreader in black



Ideal for:

- HEDT for higher performance, ultra-responsive multitasking and overall faster system
- Complements Intel's i7 5000 series processors for faster video editing, 3D rendering, gaming and AI processing

Features/specs on reverse $\rangle\rangle$



HyperX Predator DDR4

FEATURES/BENEFITS

- > Fast lowest latencies paired with faster clock speeds to deliver unbeatable DDR4 performance
- > Unique charcoal black heat spreader with black PCB brings dramatic style to any system build
- > Compatible Intel XMP ready profiles optimised for Intel X99 series motherboards
- > Reliable 100% factory tested at speed
- > Guaranteed lifetime warranty, free technical support

SPECIFICATIONS

- > Capacities 16GB-64GB kits
- > Frequency speed 2133MHz, 2400MHz, 2666MHz, 2800MHz and 3000MHz
- > CAS latency CL12-CL15
- > Voltage 1.2V-1.35V
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > Dimensions 133.35mm x 55mm
- > Compatible with X99 Intel chipsets



HYPERX PART NUMBERS

HX421C13PBK4/16 HX421C13PBK4/32 HX424C12PB2K4/16 HX424C12PBK4/32 HX426C13PB2K4/16 HX426C13PBK4/32 HX428C14PB2K4/16 HX428C14PBK4/32 HX428C14PBK8/64 HX430C15PB2K4/16 HX430C15PB2K4/16





HyperX is a division of Kingston. THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2015 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. Tet. +44 (0) 1932 738888 Fax: +44 (0) 1932 785469. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-302.1EN

