

HyperX FURY DDR4 Memory

hyperxgaming.com

Automatic overclocking up to 2666MHz.

HyperX® FURY DDR4 automatically recognizes the platform it's plugged into and automatically overclocks to the highest frequency published, up to 2666MHz, for hassle-free, plug-and-play functionality. It delivers automatic top-level performance for motherboards featuring Intel's 200 series and X99 chipsets and complements Intel's 2, 4, 6, 8 and 10-core processors for faster video editing, 3D rendering, gaming and AI processing. Available in speeds from 2133MHz–2666MHz, CL14–16 latencies and capacities of 4GB, 8GB and 16GB single modules and 8GB–64GB kits, HyperX FURY DDR4 is a minimal investment in premium components that results in faster speeds, higher performance and enhanced reliability — plus it looks really cool. It stays cool, too, thanks to 1.2V power consumption resulting in less heat, with a lower voltage specification than DDR3. Its stylish, low-profile design complements the look of the latest PC hardware while helping you stand out from the crowd of squared designs.

- > Optimized for Intel's 200 series and X99 chipsets
- > Cost-efficient high-performance DDR4 upgrade
- > At 1.2V, lower power consumption than DDR3
- > Stylish, low-profile heat spreader in signature FURY asymmetrical design



Features/ specs on reverse >>

HYPERX®

HyperX FURY DDR4 Memory

FEATURES/ BENEFITS

- > **Plug and play** — Get the speed you want, hassle free. HyperX FURY DDR4 is the first product line to offer automatic overclocking up to the highest frequency published.
- > **Optimized for Intel's 200 series and X99 chipsets** —HyperX FURY DDR4 memory is 100% tested and optimized for compatibility and easy overclocking. To complete a motherboard featuring 200 Series or X99 chipsets, you need the latest generation of DRAM technology — DDR4 memory.
- > **Low power consumption** — DDR4's lower power requirements mean less heat and higher reliability. Low 1.2 volts draw less power from your system, which results in a cooler and quieter PC.
- > **Low profile stylish heat spreader** — Stand out from the crowd and show your style with FURY's asymmetrical signature heat spreader. Available in black, red and white with black PCB, FURY DDR4's low profile heat spreader will fit under oversized CPU coolers while enhancing heat dissipation for lasting reliability.

SPECIFICATIONS

- > **Capacities** Singles: 4GB, 8GB, 16GB
Kits of 2: 8GB, 16GB, 32GB
Kits of 4: 16GB, 32GB, 64GB
- > **Frequency Speeds** 2133MHz, 2400MHz, 2666MHz¹
- > **CAS Latency** CL14-CL16
- > **Voltage** 1.2V
- > **Operating Temperature** 0°C to 85°C
- > **Dimensions** 133.35mm x 34.04mm



HYPERX PART NUMBERS

Black

HX421C14FB/4	HX424C15FB/4	HX426C15FB/4
HX421C14FBK2/8	HX424C15FBK2/8	HX426C15FBK2/8
HX421C14FBK4/16	HX424C15FBK4/16	HX426C15FBK4/16
HX421C14FB2/8	HX424C15FB2/8	HX426C16FB2/8
HX421C14FB2K2/16	HX424C15FB2K2/16	HX426C16FB2K2/16
HX421C14FB2K4/32	HX424C15FB2K4/32	HX426C16FB2K4/32
HX421C14FB/16	HX424C15FB/16	HX426C16FB/16
HX421C14FBK2/32	HX424C15FBK2/32	HX426C16FBK2/32
HX421C14FBK4/64	HX424C15FBK4/64	HX426C16FBK4/64

White

HX421C14FW2/8	HX424C15FW2/8	HX426C16FW2/8
HX421C14FW2K2/16	HX424C15FW2K2/16	HX426C16FW2K2/16
HX421C14FW2K4/32	HX424C15FW2K4/32	HX426C16FW2K4/32
HX421C14FW/16	HX424C15FW/16	HX426C16FW/16
HX421C14FWK2/32	HX424C15FWK2/32	HX426C16FWK2/32
HX421C14FWK4/64	HX424C15FWK4/64	HX426C16FWK4/64

Red

HX421C14FR2/8	HX424C15FR2/8	HX426C16FR2/8
HX421C14FR2K2/16	HX424C15FR2K2/16	HX426C16FR2K2/16
HX421C14FR2K4/32	HX424C15FR2K4/32	HX426C16FR2K4/32
HX421C14FR/16	HX424C15FR/16	HX426C16FR/16
HX421C14FRK2/32	HX424C15FRK2/32	HX426C16FRK2/32
HX421C14FRK4/64	HX424C15FRK4/64	HX426C16FRK4/64

¹ HyperX PnP memory will run in most DDR4 systems up to the speed allowed by the manufacturer's system BIOS. PnP cannot increase the system memory speed faster than is allowed by the manufacturer's BIOS.



HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2017 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA.

All rights reserved. All trademarks and registered trademarks are the property of their respective owners.

MKD-311.4US

HYPERX