

# HyperX FURY DDR4 Memory

hyperxgaming.com

## Plug and play for high performance with Intel's 100 Series and X99 chipsets.

HyperX® FURY DDR4 memory automatically overlocks to the highest frequency published, up to 2666MHz<sup>1</sup>, to deliver instant top-level performance for motherboards with Intel's 100 Series and X99 chipsets. It's a small investment for premium components that complement Intel's 2, 4, 6 and 8-core processors for faster video editing, 3D rendering, gaming and AI processing. FURY DDR4 is available in 4GB, 8GB and 16GB capacities and 8GB–64GB kits. Its stylish low-profile heat spreader with signature FURY design lets you show off your rig in style.

- 
- > Auto overlocks up to 2666MHz<sup>1</sup>
  - > Affordable high-performance upgrade
  - > At 1.2V, lower power consumption than DDR3
  - > Stylish low-profile heat spreader featuring signature FURY asymmetrical design



Features/specs on reverse >>

**HYPERX**®

# HyperX FURY DDR4 Memory

## FEATURES/BENEFITS

- > **Plug and play** — HyperX FURY DDR4 is the first product line to offer automatic overlocking up to the highest frequency published. Get the speed you want — hassle free
- > **Optimised for Intel's 100 series and X99 chipsets** — The latest generation of DRAM technology for 100 Series chipset or X99 systems, HyperX FURY DDR4 memory is 100% tested and optimised for compatibility and easy overlocking
- > **Low power consumption** — HyperX FURY DDR4's lower power requirements result in less heat and higher reliability. Low 1.2 volts draw less power from your system for 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 with matching black PCB, FURY DDR4 memory complements any motherboard with Intel's 100 Series or X99 chipsets

## SPECIFICATIONS

- > **Capacities** 4GB, 8GB and 16GB modules and kits of 8GB–64GB
- > **Heat spreader colour** standard FURY Black with DDR4 logo
- > **Black PCB**
- > **Plug and play** for easy installation
- > **Speeds** 2133MHz, 2400MHz, 2666MHz
- > **Quad Channel kits, Dual Channel kits and single modules**
- > **CL14–15**
- > **Voltage** 1.2V



## HYPERX PART NUMBERS

HX421C14FB/4  
HX421C14FBK2/8  
HX421C14FBK4/16  
HX421C14FB2/8  
HX421C14FB2K2/16  
HX421C14FB2K4/32  
HX421C14FB/16  
HX421C14FBK2/32  
HX421C14FBK4/64  
HX424C15FB/4  
HX424C15FBK2/8  
HX424C15FBK4/16  
HX424C15FB2/8  
HX424C15FB2K2/16  
HX424C15FB2K4/32  
HX424C15FB/16  
HX424C15FBK2/32  
HX424C15FBK4/64  
HX426C15FB/4  
HX426C15FBK2/8  
HX426C15FBK4/16  
HX426C15FB/8  
HX426C15FBK2/16  
HX426C15FBK4/32

<sup>1</sup> 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.  
©2016 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-311.2EN

