## HyperX FURY DDR3 Memory

HYPERXGAMING.COM

# Auto-overclocking up to 1866MHz to get you in the game faster.

HyperX® FURY DDR3 memory automatically overclocks up to 1866MHz<sup>1</sup> for hassle-free, plug-and-play functionality that gets you in the game faster and instant top-level performance that helps you win it. With voltages as low as 1.35V, it draws less power and generates less heat, while supporting Intel's new 100 Series chipset. Its asymmetric, aggressive design lets you stand out from the crowd of "squared" designs and features quality aluminium and a diamond-cut finish. It's available in black, blue, white and red with a black PCB to match the latest colour schemes of motherboards, cases and other components.

- > Automatic overclocking up to 1866MHz<sup>1</sup>
- > Voltages start as low as 1.35V
- > Asymmetric, aggressive heat spreader design
- > Available in multiple colours with a black PCB



Features/specs on reverse >>



#### **FEATURES/BENEFITS**

- > Automatic overclocking Get in the game faster with automatic overclocking up to the highest frequency published
- > Low voltage options HyperX FURY DDR3 offers low 1.35V options to draw less power and generate less heat - while increasing reliability. This low power offering is compatible with Intel's 100 Series chipset
- > Aggressive look, asymmetrical design Its innovative design makes HyperX FURY DDR3 memory stand out from the crowd. Its asymmetrical heat spreader and black PCB complement the look of many systems
- > In multiple colours to match your system HyperX FURY DDR3 comes in multiple colours, so there's sure to be one that goes with your system or that custom case mod you've been working on
- > Reliable 100 per cent factory tested
- > Guaranteed lifetime warranty, free technical support **SPECIFICATIONS**
- > Capacities 4GB, 8GB (single) and 8GB, 16GB (kits)
- > Frequency (speed) 1333MHz, 1600MHz, 1866MHz
- > Dual Channel
- > Latency CL9-11
- > Voltage 1.35V, 1.5V
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > Dimensions 133.35mm x 32.8mm
- > **Compatible** with Intel 6, 7, 8, 9 and 100<sup>2</sup> series chipsets, as well as A75, A87, A88, A89, A78 and E35 AMD chipsets



### HYPERX PART NUMBERS

| White          |                 |                 |
|----------------|-----------------|-----------------|
| HX313C9FW/4    | HX316C10FW/4    | HX318C10FW/4    |
| HX313C9FW/8    | HX316C10FW/8    | HX318C10FW/8    |
| HX313C9FWK2/8  | HX316C10FWK2/8  | HX318C10FWK2/8  |
| HX313C9FWK2/16 | HX316C10FWK2/16 | HX318C10FWK2/16 |
|                |                 |                 |
|                |                 |                 |
| Black          |                 |                 |
| HX313C9FB/4    | HX316C10FB/4    | HX318C10FB/4    |
| HX313C9FB/8    | HX316C10FB/8    | HX318C10FB/8    |
| HX313C9FBK2/8  | HX316C10FBK2/8  | HX318C10FBK2/8  |

HX318C10FB/4 HX318C10FB/8 HX318C10FBK2/8 HX318C10FBK2/16

#### Black Low Voltage

HX313C9FBK2/16

HX318I C11FB/4 HX316LC10FB/4 HX316LC10FBK2/8 HX316LC10FB/8 HX316LC10FBK2/16 HX318LC11FBK2/16

HX318LC11FBK2/8 HX318LC11EB/8

HX316C10FR/4

HX316C10FR/8

HX316C10F/4

HX316C10E/8

HX316C10FK2/8

HX316C10FK2/16

HX316C10FRK2/8

HX316C10FBK2/16

#### Red

HX313C9FR/4 HX313C9FR/8 HX313C9FRK2/8 HX313C9FRK2/16

HX318C10FR/4 HX318C10FR/8 HX318C10FRK2/8 HX316C10FRK2/16 HX318C10FRK2/16

Blue HX313C9F/4 HX313C9F/8 HX313C9FK2/8 HX313C9FK2/16

HX318C10F/4 HX318C10F/8 HX318C10FK2/8 HX318C10FK2/16

1 HyperX PnP memory will run in most DDR3 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.

2 100 Series chipset supports Eury DDB3 Low Voltage 1 35V parts only



HyperX is a division of Kingston.

THS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE. ©2015 Kingston Technology Europe Co LLP und Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TWI 6 ZP, England. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-280.2 EN

