

Global Etailers

Launch Date	19th March 2018	
Category	Memory	
Part Number	Red	
	HX424C15FR2/8	HX432C18FR2K4/32
	HX426C16FR2/8	HX434C19FR2K4/32
	HX429C17FR2/8	HX424C15FR/16
	HX432C18FR2/8	HX426C16FR/16
	HX434C19FR2/8	HX429C17FR/16
	HX424C15FR2K2/16	HX432C18FR/16
	HX426C16FR2K2/16	HX434C19FR/16
	HX429C17FR2K2/16	HX424C15FRK2/32
	HX432C18FR2K2/16	HX426C16FRK2/32
	HX434C19FR2K2/16	HX429C17FRK2/32
	HX424C15FR2K4/32	HX424C15FRK4/64
	HX426C16FR2K4/32	HX426C16FRK4/64
	HX429C17FR2K4/32	HX429C17FRK4/64
UPC Code	Red	
	HX424C15FR2/8 - 740617266870	HX424C15FR/16 - 740617260717
	HX426C16FR2/8 - 740617266313	HX426C16FR/16 - 740617266979
	HX429C17FR2/8 - 740617277838	HX429C17FR/16 - 740617277821
	HX432C18FR2/8 - 740617278118	HX432C18FR/16 - 740617278125
	HX434C19FR2/8 - 740617277999	HX434C19FR/16 - 740617278002
	HX424C15FR2K2/16 - 740617266887	HX424C15FRK2/32 - 740617260748
	HX426C16FR2K2/16 - 740617266320	HX426C16FRK2/32 - 740617266986
	HX429C17FR2K2/16 - 740617277845	HX429C17FRK2/32 - 740617277869
	HX432C18FR2K2/16 - 740617278101	HX432C18FRK2/32 - 740617278095
	HX434C19FR2K2/16 - 740617277982	HX434C19FRK2/32 - 740617277975
	HX424C15FR2K4/32 - 740617266894	HX424C15FRK4/64 - 740617260755
	HX426C16FR2K4/32 - 740617266337	HX426C16FRK4/64 - 740617266993
	HX429C17FR2K4/32 - 740617277852	HX429C17FRK4/64 - 740617277876
Country of Origin	China	
Dimension of Product (mm)	7.08 x 133.35 x 34.04	
Dimension of Packaging	Single 13.9 x 57.1 x 171.4 Kit of 2 13.9 x 95.2 x 171.4 Kit of 4 167.64 x 104.1 x 39.1	
Unit Net Weight / Unit Gross Weight	Single 38.2g/ 53.9g Kit of 2 76.4g /101.1g Kit of 4 152.9g / 183.7g	
Carton Quantity / Dimensions / Weight	Single 25 / 311.1 x 196.8 x 60.9 / 1.4kg Kit of 2 25 / 311.1 x 203.2 x 60.9 / 2.7kg Kit of 4 10 / 469.9 x 207.1 x 105.4 / 2.1kg	
Cartons on a Pallet / Pallet Unit Quantity	Single 18/5400 Kit of 2 18 /3600 Kit of 4 18 /2700	
Warranty	Lifetime	

Product Marketing

Title for HyperX

HyperX® FURY DDR4

Text Layer

HyperX® FURY DDR4 auto-overclocks itself to the highest published frequency, up to 3466MHz*, providing a Plug N Play boost for gaming, video editing and rendering. It's available in speeds from 2400MHz–3466MHz, CL15–19 latencies, single module capacities of 4GB–16GB and kit capacities of 16GB–64GB. HyperX FURY DDR4 stays cool with its stylish, low-profile heat spreader. One hundred per cent tested at speed and backed by a lifetime warranty, FURY DDR4's your worry-free, cost-effective upgrade of choice.

Keywords

Ddr4 ram 4gb, ddr4 ram 8gb, ddr4 ram 2133, ddr4 ram, 8 gb ddr4 ram, hyperx ddr4, hyperx ram ddr4, 4gb ddr4, 8gb ddr4, ddr4 2133 4gb, hyperx ddr4 8gb, ddr4 2133, hyper x ddr4, hyperx fury ddr4 8gb, 2133mhz ddr4, ddr4 2133 8gb, hyper x fury, 8 gb ddr4, ddr4 memory, hyperx 4gb ddr4, hyperx fury ddr4, ddr4, hper x ddr4 ram, memory ram ddr4, ddr4 8gb kit, Z370, H370, Coffee Lake, 300 series chipset, 8th gen, DIMM, X299, Skylake-E, Kabylake-E

Bullet Points

- Automatic overclocking – Up to 3466MHz*
- Cost-efficient, high-performance DDR4 upgrade
- Intel XMP support for the latest processor technologies
- Run cool with energy-efficient 1.2V DDR4
- Signature asymmetrical FURY design with low-profile heat spreader
- Backed by a lifetime warranty

Image Order

(order from left to right)

If only 1 image slot use #1,

if only 3 slots use #1-#3

*images are just place orders to show how the images should be displayed



1. Front



2. Side



3. Packaging front



4. Packaging back

(Main image/Hero shot/Thumbnail)

*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.