

Global Etailers

Launch Date	19 th August 2019			
Category	Memory			
Part Numbers / UPC Code	2400MHz	HX424C15FB3A/8	740617293197	
		HX424C15FB3AK2/16	740617293180	
		HX424C15FB3AK4/32	740617293173	
		HX424C15FB3A/16	740617293166	
		HX424C15FB3AK2/32	740617293159	
		HX424C15FB3AK4/64	740617293142	
	2666MHz	HX426C16FB3A/8	740617293135	
		HX426C16FB3AK2/16	740617293128	
		HX426C16FB3AK4/32	740617293111	
		HX426C16FB3A/16	740617293104	
		HX426C16FB3AK2/32	740617293098	
		HX426C16FB3AK4/64	740617293081	
	3000MHz	HX430C15FB3A/8	740617296501	
		HX430C15FB3AK2/16	740617296495	
		HX430C15FB3AK4/32	740617296488	
		HX430C15FB3A/16	740617296440	
		HX430C15FB3AK2/32	740617296433	
		HX430C15FB3AK4/64	740617296426	
	3200MHz	HX432C16FB3A/8	740617296327	
		HX432C16FB3AK2/16	740617296310	
		HX432C16FB3AK4/32	740617296303	
		HX432C16FB3A/16	740617296266	
		HX432C16FB3AK2/32	740617296259	
		HX432C16FB3AK4/64	740617296242	
	3466MHz	HX434C16FB3A/8	740617296235	
		HX434C16FB3AK2/16	740617296228	
		HX434C16FB3AK4/32	740617296211	
		HX434C16FB3A/16	740617296174	
		HX434C16FB3AK2/32	740617296167	
		HX434C16FB3AK4/64	740617296150	
	Country of Origin	China		
	Dimension of Product	133.35mm x 7mm x 41.24mm		(L x W x H)
Dimension of Packaging	Singles:	171.4mm x 13.9mm x 63.5mm	(L x W x H)	
	Kits of 2:	121.9mm x 13.9mm x 171.4mm	(L x W x H)	
	Kits of 4:	25.4mm x 171.4mm x 121.9mm	(L x W x H)	
Unit Net Weight / Gross Weight	Singles:	38.9g / 57.4g		





	Kits of 2:	77.8g / 120.5g	
	Kits of 4:	155.7g / 238.8g	
Dimension of Carton	Singles:	325.12mm x 88.9mm x 193.04mm	(L x W x H)
	Kits of 2:	254mm x 177.8mm x 190.5mm	(L x W x H)
	Kits of 4:	254mm x 177.8mm x 190.5mm	(L x W x H)
Carton Quantity / Weight	Singles:	25 / 1668.1g	
	Kits of 2:	10 / 1387.1g	
	Kits of 4:	5 / 1376.3g	
Warranty	Lifetime		

Specifications

Capacities	Singles:	8GB, 16GB
	Kits of 2:	16GB, 32GB
	Kits of 4:	32GB, 64GB
Frequencies	2400MHz, 2666MHz, 3000MHz, 3200MHz, 3466MHz	
Latencies	CL15, CL16	
Voltage	1.2V, 1.35V	
Operating Temperatures	0°C to 70°C	

Product Marketing

Product Name/Title	HyperX FURY DDR4 RGB
Tagline	Unleash your style. Unleash your FURY.
Text Layer	HyperX® FURY DDR4 RGB* delivers a boost of performance and style with speeds of up to 3466MHz**, aggressive styling, and RGB lighting that runs the length of the module for smooth, stunning lighting effects. FURY DDR4 RGB is XMP-ready and available in 2400MHz–3466MHz speeds, CL15–16 latencies, single module capacities of 8GB and 16GB, and kit capacities of 16GB–64GB to give you a performance boost for your gaming, video editing, and rendering. It features Plug N Play automatic overclocking at 2400MHz and 2666MHz speeds and is compatible with both the latest Intel and AMD CPUs. 100% tested at speed and backed by a lifetime warranty, FURY DDR4 RGB's your worry-free, cost-effective upgrade of choice.
Bullet Points	<ul style="list-style-type: none"> • Stunning RGB lighting with aggressive style* • Patent pending HyperX Infrared Sync Technology • Intel XMP-ready profiles optimized for Intel's latest chipsets • Plug N Play functionality at 2400MHz and 2666MHz
Ecommerce Keywords	ddr4 ram 16gb;16 gb ram ddr4;ddr4 ram 16gb 3000mhz;ddr4 16gb 3000;16gb ddr4 3000mhz;ddr4 16gb;ddr4 ram;ddr4 ram 16;16gb ram;ram memory;ddr4 16 gb;ddr4 memory 16gb;16 ddr4;16 gb ram;ddr4 ram 8gb;ddr 4 16gb;ddr4;ddr4 3200 32gb;ddr4 memory;ram

<p>Image Order* (order from left to right) If only 1 image slot use #1, if only 3 slots use #1-#3</p> <p><i>* images are in order of how they should be displayed</i></p>				
	<p>1. Front (Main image/Hero shot/Thumbnail)</p>	<p>2. Side</p>	<p>3. Packaging front</p>	<p>4. Packaging back</p>

* Lighting customizable with HyperX NGenuity 2 software or with motherboard RGB control software. RGB customization support through third-party software may vary.

** 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. AMD Ryzen systems will boot at the JEDEC default speed/latency with FURY. In order to enable the factory overclock speed and latency, Profile 1 must be selected in the BIOS.