

## HX424C15FB3 / HX426C16FB3 / HX432C16FB3

## SPECIFICATIONS AND DIMENSIONS



Form Factor UDIMM
Pins 288
XMP Ready Yes
Plug N Play Yes

**Speeds** 2400, 2666, 3000, 3200, 3466

 CAS Latencies
 15, 16

 Voltage
 1.2V, 1.35V

 Module Capacities
 4GB, 8GB, 16GB

Kit Capacities8GB, 16GB, 32GB, 64GBKit ConfigurationsDual Channel, Quad Channel

 $\begin{array}{ll} \textbf{Operating Temperature} & 0^{\circ} \text{ C to } +85^{\circ} \text{ C} \\ \textbf{Storage Temperature} & -55^{\circ} \text{ C to } +100^{\circ} \text{ C} \\ \end{array}$ 

PCB Color Black
Heat Spreader Colors Black

Module Dimensions 133.35mm x 34.1mm x 7.2mm

Warranty Lifetime

## UNLEASH YOUR STYLE. UNLEASH YOUR FURY.

HyperX® FURY DDR4 auto-overclocks itself to the highest published frequency, up to 3466MHz1, providing a Plug N Play boost for gaming, video editing, and rendering. FURY DDR4 is XMP-ready and available in 2400MHz–3466MHz speeds, CL15–16 latencies, single module capacities of 4GB–16GB, and kit capacities of 16GB–64GB. It features Plug N Play automatic overclocking at 2400MHz and 2666MHz speeds and is compatible with the latest Intel and AMD CPUs. HyperX FURY DDR4 stays cool with its stylish, low-profile heat spreader. 100% tested at speed and backed by a lifetime warranty, FURY DDR4's your worry-free, cost-effective upgrade of choice.