

## Global Etailers

<b>Launch Date</b>	19th March 2018
<b>Category</b>	Memory
<b>Part Number</b>	HX424S14IB/4 HX424S14IBK2/8 HX424S15IBK4/16 HX424S14IB2/8 HX424S14IB2K2/16 HX424S15IB2K4/32 HX424S14IB/16 HX424S14IBK2/32 HX424S15IBK4/64 HX426S15IB2/8 HX426S15IB2K2/16 HX426S15IB2/16 HX426S15IB2K2/32 HX429S17IB2/8 HX429S17IB2K2/16 HX429S17IB/16 HX429S17IBK2/32 HX432S20IB2/8 HX432S20IB2K2/16 HX432S20IB/16 HX432S20IBK2/32
<b>UPC Code</b>	HX424S14IB/4 - 740617242492 HX424S14IBK2/8 - 740617242508 HX424S15IBK4/16 - 740617251968 HX424S14IB2/8 - 740617268201 HX424S14IB2K2/16 - 740617268225 HX424S15IB2K4/32 - 740617268232 HX424S14IB/16 - 740617252323 HX424S14IBK2/32 - 740617252316 HX424S15IBK4/64 - 740617252347 HX426S15IB2/8 - 740617265378 HX426S15IB2K2/16 - 740617265415 HX426S15IB2/16 - 740617265385 HX426S15IB2K2/32 - 740617265392 HX429S17IB2/8 - 740617278200 HX429S17IB2K2/16 - 740617277203 HX429S17IB/16 - 740617278217 HX429S17IBK2/32 - 740617277210 HX432S20IB2/8 - 740617278187 HX432S20IB2K2/16 - 740617277180 HX432S20IB/16 - 740617278194 HX432S20IBK2/32 - 740617277197
<b>Country of Origin</b>	China
<b>Dimension of Packaging</b>	<b>Single</b> - 312.4 x 57.1 x 60.9 mm <b>Kit of 2</b> - 312.4 x 95.5 x 54.1 mm <b>Kit of 4</b> - 312.4 x 95.5 x 54.1 mm

**Unit Net Weight / Unit Gross Weight**

**Single** - 7.6g/25.4g  
**Kit of 2** - 15.2g /40.3g  
**Kit of 4** - 30.3g / 58.5g

**Carton Quantity / Dimensions / Weight**

**Single** - 25 / 311.1 x 196.8 x 60.9 / 780.6g  
**Kit of 2** - 25 / 311.1 x 203.2 x 101.6 / 1.2kg  
**Kit of 4** - 25 / 311.1 x 203.2 x 101.6 / 1.6kg

**Cartons on a Pallet / Pallet Unit Quantity**

(contact Operations for Ocean QTY)

**Single** - 18/5400  
**Kit of 2** - 18 /3600  
**Kit of 4** - 18 / 3600

**Warranty**

Lifetime

## Product Marketing

**Title for HyperX**

HyperX Impact DDR4 SODIMM

**Text Layer**

Get your notebook or small form factor machine fully equipped with HyperX® Impact DDR4 SODIMM and minimize system lag. XMP-ready in capacities up to 64GB, Plug n Play HyperX Impact DDR4 automatically overlocks to the highest frequency published, up to 3200MHz\*, to support Intel and AMD's latest CPU technologies. Slot in the sleek black PCB for a hassle-free boost, no need to tinker with the BIOS. Upgrade your system's performance and still run cool, quiet, and efficiently, thanks to HyperX Impact DDR4's low 1.2 voltage.

**Keywords**

Hyperx impact ddr4, hyperx impact 8gb ddr4, hyperx 2400 ddr4, ddr4 laptop ram, 16gb ddr4 sodimm, 16gb ddr4 laptop, 16gb 2400mhz ddr4 laptop, 2133mhz ddr4 sodimm, ddr4 2400 16gb laptop, hyper x impact ddr4, 16gb ddr4 2400 sodimm, 16gb ddr4 2400mhz ddr4 ram 16gb laptop, ddr4 2133 16gb, ddr4 2133, ddr4 2400 16gb, ddr4 laptop, hyperx 16gb ddr4, hyperx, ddr4

**Bullet Points**

- Optimized for the latest Intel and AMD CPUs
- Powerful SODIMM performance
- Uses Plug N Play automatic overclocking functionality
- Intel XMP-ready profiles make setup simple

**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

(Main image/Hero shot/Thumbnail)

\* HyperX DDR4 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. Memory overclocking is locked at 2133MHz (Skylake), 2400MHz (Kaby Lake), or 2666Mhz (Coffee Lake) on all mobile processors except H Series Core i7 processors (i7-xxxxHQ or i7-xxxxHK).