## HyperX Impact DDR4 SO-DIMM

HYPERXGAMING.COM

# Powerful SO-DIMM performance optimised for Intel's 100 series chipset.

Make an Impact in your game with powerful HyperX<sup>®</sup> Impact DDR4 SO-DIMM. It automatically overclocks to the highest frequency published, up to 2666MHz<sup>1</sup>, without the need to adjust system BIOS settings, to support platforms that use Intel's latest CPU technologies. You get instant top-level performance with lower voltage that helps your system run cooler, quieter and more efficiently. All you'll ever miss is lag time. HyperX Impact DDR4 has a slim form for easy installation in slim or ultraslim notebooks and features a sleek black design with a matching black PCB that adds an aggressive look.

- > Fast performance for Intel's 100 seriesbased SO-DIMM systems
- > Automatic overclocking to the highest frequency published
- > At 1.2V, lower voltage than DDR3
- > Slim form and sleek black design



Features/specs on reverse >>



### HyperX Impact DDR4 SO-DIMM

#### FEATURES/BENEFITS

- > Fast and powerful performance With speeds of up to 2666MHz, capacities of up to 16GB and CL13–CL15 timings, HyperX Impact SO-DIMM keeps you ahead of the curve with the latest advances in mobile DRAM technology. It's tested for compatibility with DDR4 chipsets on leading motherboards.
- > Plug and play Installing HyperX Impact DDR4 is easy and hassle-free. It's plug and play and automatically overclocks to the highest frequency published, with no need to adjust BIOS settings.
- > Low DDR4 1.2 voltage DDR4's low 1.2 voltage draws less power and generates less heat for quiet computing and an extended battery life.
- > Slim form and sleek design HyperX Impact DDR4 SO-DIMM's sleek black thermal label and matching black PCB give it an aggressive look. Its slim form factor makes it ideal for notebooks, SFF
- > Reliable 100 per cent factory tested
- > Guaranteed lifetime warranty, free technical support

#### SPECIFICATIONS

- > Capacities 4GB, 8GB (single) and 8GB, 16GB (kits)
- > Frequency (speed) 2133MHz-2666MHz
- > Dual Channel
- > Latency CL13–CL15
- > Voltage 1.2V
- > Operating temperature 0°C to 85°C
- > Storage temperature -55°C to 100°C
- > Dimensions SO-DIMM 30mm x 69.6mm
- > Chipsets compatible with Intel 100 series chipset



#### HYPERX PART NUMBERS

HX421S13IB/4 HX421S13IBK2/8 HX421S13IBK2/16 HX421S13IBK2/16 HX424S14IB/4 HX424S14IBK2/8 HX424S14IBK2/16 HX426S15IB/4 HX426S15IBK2/8 HX426S15IBK2/8 HX426S15IBK2/16

1 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.



