

HyperX Memory at CES 2020

Written by Frederick Douglas
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The Kingston HyperX gaming unit takes to CES 2020 with a selection of Fury and Impact series memory modules, including 32GB unbuffered DIMMS and SO-DIMMS, and RGB DDR4-3600 and DDR4-3700 modules.



Based on 16Gb memory chips, the 32GB HyperX Fury unbuffered DIMMs and 32GB Impact unbuffered SO-DIMMS feature XMP SPD profiles for easier speed settings and are compatible with the latest AMD and Intel platforms. The desktop-oriented 32GB Fury UDIMMs are rated for DDR4-2400/CL15 at 1.2V, DDR4-2666/CL16 at 1.2V, DDR4-3000/CL16 at 1.35V and at DDR4-3200/CL16 at 1.35V operation. The modules carry aluminum heat spreaders, and will be available solo, in 64B duos and in 128GB quartets.

On the other hand the 32GB Impact SO-DIMMs feature a 1.2V VDDQ and are rated for DDR4-2400/CL15, DDR4-2600/CL16, DDR4-2933/CL17 and DDR4-3200/CL20. The modules lack metallic heat spreaders, making them compatible with most laptops, and are available as single modules and 64GB kits. The other memory offerings seen at CES belong to the Fury and Fury RGB ranges. The company adds 8GB and 16GB UDIMMs in the series rated for

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DDR4-3600/CL17 and DDR4-3700/CL19 at 1.35V operation.

All the above mentioned memory products are shipping on January 2020.

Go [HyperX Kicks Off 2020 with All-New PC and Console Gaming Lineup at CES and Record Market Momentum](#)