

## HyperX lancia le Savage DDR4



**LINK (<https://www.nexthardware.com/news/ram-memorie-flash/7088/hyperx-lancia-le-savage-ddr4.htm>)**

Frequenze da 2133 a 3000MHz e capacità sino a 64GB per le nuove memorie della divisione enthusiast di Kingston.



Con velocità fino a 3000MHz e latenze comprese CAS 12 a CAS 15, i nuovi kit di memoria sono ottimizzati per i chipset Intel Z170 (dual channel) e X99 (quad channel), rendendo possibile un facile overclock grazie alla presenza dei più aggiornati profili XMP.



Le minori tensioni di esercizio (soli 1,2V contro 1,35V delle DDR3) in abbinamento agli eleganti e, soprattutto, efficienti dissipatori in alluminio dal look asimmetrico, ne garantiscono un funzionamento stabile anche in presenza di carichi di lavoro estremamente gravosi.



Come per le Savage DDR3, è assicurata la compatibilità con dissipatori ad aria per CPU ad alte prestazioni, ormai tutti caratterizzati da dimensioni decisamente imponenti.

<b>HyperX Savage DDR4 2133MHz, 2400MHz, 2666MHz, 2800MHz &amp; 3000MHz</b>	
HX421C13SB/4	4GB 2133MHz DDR4 CL13 DIMM XMP HyperX Savage Black
HX424C12SB/4	4GB 2400MHz DDR4 CL12 DIMM XMP HyperX Savage Black
HX426C13SB/4	4GB 2666MHz DDR4 CL13 DIMM XMP HyperX Savage Black
HX428C14SB/4	4GB 2800MHz DDR4 CL14 DIMM XMP HyperX Savage Black
HX430C15SB/4	4GB 3000MHz DDR4 CL15 DIMM XMP HyperX Savage Black
HX421C13SB/8	8GB 2133MHz DDR4 CL13 DIMM XMP HyperX Savage Black
HX421C13SBK2/8	8GB 2133MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage Black
HX424C12SB/8	8GB 2400MHz DDR4 CL12 DIMM XMP HyperX Savage Black
HX424C12SBK2/8	8GB 2400MHz DDR4 CL12 DIMM (Kit of 2) XMP HyperX Savage Black
HX426C13SB/8	8GB 2666MHz DDR4 CL13 DIMM XMP HyperX Savage Black
HX426C13SBK2/8	8GB 2666MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage Black
HX428C14SB/8	8GB 2800MHz DDR4 CL14 DIMM XMP HyperX Savage Black
HX428C14SBK2/8	8GB 2800MHz DDR4 CL14 DIMM (Kit of 2) XMP HyperX Savage Black
HX430C15SB/8	8GB 3000MHz DDR4 CL15 DIMM XMP HyperX Savage Black
HX430C15SBK2/8	8GB 3000MHz DDR4 CL15 DIMM (Kit of 2) XMP HyperX Savage Black
HX421C13SBK2/16	16GB 2133MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage Black

HX421C13SBK4/16	16GB 2133MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage Black
HX424C12SBK2/16	16GB 2400MHz DDR4 CL12 DIMM (Kit of 2) XMP HyperX Savage Black
HX424C12SBK4/16	16GB 2400MHz DDR4 CL12 DIMM (Kit of 4) XMP HyperX Savage Black
HX426C13SBK2/16	16GB 2666MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage Black
HX426C13SBK4/16	16GB 2666MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage Black
HX428C14SBK2/16	16GB 2800MHz DDR4 CL14 DIMM (Kit of 2) XMP HyperX Savage Black
HX428C14SBK4/16	16GB 2800MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Savage Black
HX430C15SBK2/16	16GB 3000MHz DDR4 CL15 DIMM (Kit of 2) XMP HyperX Savage Black
HX430C15SBK4/16	16GB 3000MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Savage Black
HX421C13SBK4/32	32GB 2133MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage Black
HX424C12SBK4/32	32GB 2400MHz DDR4 CL12 DIMM (Kit of 4) XMP HyperX Savage Black
HX426C13SBK4/32	32GB 2666MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage Black
HX428C14SBK4/32	32GB 2800MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Savage Black
HX430C15SBK4/32	32GB 3000MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Savage Black
HX428C14SBK8/64	64GB 2800MHz DDR4 CL14 DIMM (Kit of 8) XMP HyperX Savage Black