



HyperX lanserar Savage minne

- Finns i 1600MHz - 2400MHz
- HyperX Savage ersätter Genesis Serien

13 augusti 2014 - HyperX®, ett dotterbolag till Kingston Technology Company, Inc., ledande inom minnesprodukter över hela världen, lanserar idag HyperX Savage högpresterande minnesmoduler. HyperX Savage ersätter HyperX Genesis och erbjuder entusiaster och gamers en knivskarp och modern design. Användningen av svart PCB matchas med iögonfallande röd asymmetrisk kylfläns i aluminium och ger den en fin finish. Den låga höjden gör dessa enheter perfekt för system med stora CPU-kylare.

Vid första leveransen senare denna månad kommer HyperX Savage finnas i frekvenser upp till 2400MHz med låga CAS latenser och i kapaciteter upp till 32GB. De höga hastigheterna ökar systemets prestanda och ger snabbare svarssystem på multitasking. HyperX Savage är Intel XMP-färdiga, vilket gör det enkelt för användaren att överklocka sitt system genom att helt enkelt välja minnesprofilen, utan att det är nödvändigt att manuellt ställa in mer i BIOS.

"After replacing HyperX blu with FURY for entry-level gamers, it was time to refresh our mid-level Genesis line with HyperX Savage," säger Edward Baily, affärschef, HyperX.

"The bold and stylish red heatspreader offers enthusiasts and gamers a radical new look combined with high performance and capacities to match."

HyperX Savage har fem års garanti, fri teknisk support och en legendarisk Kingston tillförlitlighet.

HyperX is the high-performance product division of Kingston Technology encompassing high-speed DDR3 memory, SSDs, USB Flash drives, and headsets. Targeted at gamers, overclockers and enthusiasts, HyperX is known throughout the world for quality, performance and innovation. HyperX is committed to eSports as it sponsors over 20 teams globally and is the main sponsor of Intel Extreme Masters. HyperX can be found at many shows including Brasil Game Show, China Joy, DreamHack, gamescom and PAX.

For more information visit the [HyperX home page](#).

HyperX Savage Features and Specifications:

- **Fast:** top-performing modules available with low-profile heatspreader
- **Unique:** red, asymmetrical heat spreader sets new trends for PC builds
- **Quality:** aluminum die-cast heat spreader with a diamond cut finish
- **Design:** low profile to fit under oversized CPU coolers
- **Reliable:** 100-percent factory tested
- **Guaranteed:** lifetime warranty, free technical support
- **Capacity:** 4GB–8GB (single), 8GB–32GB (kits)
- **Frequency:** 1600MHz, 1866MHz, 2133MHz and 2400MHz
- **CAS Latency:** CL9–CL11
- **Voltage:** 1.5V, 1.65V
- **Operating Temperature:** 0°C to 85°C
- **Storage Temperature:** -55°C to 100°C
- **Dimensions:** 133.35mm x 32.8mm
- **Compatible** with H67, H97, P67, Z68, Z77, Z87, Z97 and H61 Intel chipsets, as well as A75, A87, A88, A89, A78 and E35 AMD chipsets

HyperX Savage	
Part Number	Description
HX316C9SR/4	4GB 1600 DDR3 CL9 DIMM XMP HyperX Savage
HX316C9SR/8	8GB 1600 DDR3 CL9 DIMM XMP HyperX Savage
HX316C9SRK2/16	16GB 1600 DDR3 CL9 DIMM (Kit of 2) XMP HyperX Savage
HX316C9SRK2/8	8GB 1600 DDR3 CL9 DIMM (Kit of 2) XMP HyperX Savage
HX316C9SRK4/32	32GB 1600 DDR3 CL9 DIMM (Kit of 4) XMP HyperX Savage
HX318C9SR/4	4GB 1866 DDR3 CL9 DIMM XMP HyperX Savage
HX318C9SR/8	8GB 1866 DDR3 CL9 DIMM XMP HyperX Savage
HX318C9SRK2/16	16GB 1866 DDR3 CL9 DIMM (Kit of 2) XMP HyperX Savage
HX318C9SRK2/8	8GB 1866 DDR3 CL9 DIMM (Kit of 2) XMP HyperX Savage
HX318C9SRK4/32	32GB 1866 DDR3 CL9 DIMM (Kit of 4) XMP HyperX Savage
HX321C11SR/4	4GB 2133 DDR3 CL11 DIMM XMP HyperX Savage
HX321C11SR/8	8GB 2133 DDR3 CL11 DIMM XMP HyperX Savage
HX321C11SRK2/16	16GB 2133 DDR3 CL11 DIMM (Kit of 2) XMP HyperX Savage
HX321C11SRK2/8	8GB 2133 DDR3 CL11 DIMM (Kit of 2) XMP HyperX Savage
HX321C11SRK4/32	32GB 2133 DDR3 CL11 DIMM (Kit of 4) XMP HyperX Savage
HX324C11SR/4	4GB 2400 DDR3 CL11 DIMM XMP HyperX Savage
HX324C11SR/8	8GB 2400 DDR3 CL11 DIMM XMP HyperX Savage
HX324C11SRK2/16	16GB 2400 DDR3 CL11 DIMM (Kit of 2) XMP HyperX Savage

HX324C11SRK2/8	8GB 2400 DDR3 CL11 DIMM (Kit of 2) XMP HyperX Savage
HX324C11SRK4/32	32GB 2400 DDR3 CL11 DIMM (Kit of 4) XMP HyperX Savage

***HyperX Savage Part Number Decoder:** **HX3xx**= HyperX DDR3 + Frequency; **Cxx**= CAS Latency; **S**= Savage; **R**= Red; **x** or **K2/x**= Module Capacity or Kit of 2/capacity

HyperX can be found on:

YouTube: <http://www.youtube.com/kingstonhyperx>
Facebook: <http://www.facebook.com/hyperxcommunity>
Twitter: <http://twitter.com/hyperx>
LinkedIn: <http://www.linkedin.com/company/164609?trk=tyah>
Google+: <https://plus.google.com/u/0/+kingston/posts>

About HyperX

HyperX® is a division of Kingston Technology Company, Inc., the world's largest independent memory manufacturer. Established in 2002, HyperX is headquartered in Fountain Valley, California, USA. For more information, please call +44 (0)1932 738888 or visit www.kingston.com/us/memory/hyperx.

#

Kingston, the Kingston logo and HyperX are registered trademarks of Kingston Technology Corporation. All rights reserved. All other marks may be the property of their respective titleholders.

Media Relations:

Är du på GamesCom - kontakta oss för ett personligt möte med Kingston / HyperX

Mikael Johansson	Susanna Axäll
Kingston Technology Europe Co LLPePR	
+46 733 401130	kingston@epr.nu
mjohansson@kingston.eu	