



## HyperX lanserer nye høy-kapasitets DDR 4 minne-kit for Savage og Predator

- **Kit med 16GB Moduler**
- **HyperX Savage nå tilgjengelig i 128GB Kit**
- **64GB Kit HyperX Predator nå tilgjengelig i 64GB Kit**

November 17, 2015 - HyperX®, en divisjon av Kingston Technology Company, Inc., den uavhengig verdensleder på minneprodukter, kunngjorde i dag lanseringen av høyere kapasitet tilskudd til HyperX Savage og HyperX Predator DDR4 høyttelses minne. Begge produktlinjer imotekomme til entusiaster og spillere som ønsker høye hastigheter og aggressive timings.

HyperX Savage DDR4 er nå tilgjengelig som et 2666MHz 128GB kit med åtte moduler, hvor hver DIMM inneholder massive 16 GB RAM. Det blir et tilskudd i familien på andre tidligere annonserte Savage DDR4 minne fra 2133MHz til 3000MHz i ulike enkeltmoduler og kits fra 4GB til 64GB kapasitet. High-speed HyperX Savage DDR4 er perfekt for gaming, videoediting og 3D-rendering. Den innebygde XMP ferdige profiler er optimalisert for Intel® Core™ i5- og i7-prosessorer, samt Intel 100 Series og x99 brikkesett, slik at brukerne kan lett overklokke ved å velge en minneprofil uten justeringer i BIOS.

HyperX Predator DDR4-minne er også nå tilgjengelig som 16GB DIMM i 32GB kits av to og som 64GB kits på fire på 3000MHz. Spesielt utviklet for siste generasjon Intel 100 Series og x99-brikkesett, og kombinerer HyperX Predator DDR4 høy frekvens og aggressive CAS latency for å gi brukerne en av de raskeste løsningene i markedet. I tillegg til de nye settene, HyperX Predator DDR4 skip i 16GB (2133MHz til 3000MHz) og 32GB (2133MHz til 3000MHz) kits på fire, samt en 64GB (2800MHz) kit av åtte.

HyperX er høy-ytelse avdelingen av Kingston Technology og omfatter høyhastighets DDR4 og DDR3-minne, SSD, USB minnepinner, hodesett og musematter. Rettet mot gamere, overklokke og entusiaster, er HyperX kjent over hele verden for kvalitet, ytelse og innovasjon. HyperX er forpliktet til eSports som det sponsorer over 25 lag globalt og er hovedsponsor for Intel Extreme Masters. HyperX kan bli funnet på mange viser blant annet Brasil Game Show, Kina Joy, Dreamhack, gamescom og PAX.

For mer informasjon besøk HyperX sin hjemme

### HyperX Savage DDR4 Features and Specifications:

- **Capacities:** 4GB–8GB (single), 8GB–128GB (kits)
- **Frequency:** 2133MHz, 2400MHz, 2666MHz, 2800MHz and 3000MHz
- **CAS Latency:** 12–15
- **Voltage:** 1.2V or 1.35V
- **Operating Temperature:** 0°C to 85°C
- **Storage Temperature:** -55°C to 100°C
- **Dimensions:** 133.35mm x 34.57mm
- **Compatible with:** X99, Z170, H110, H170 and B150
- **Reliable:** 100% tested
- **Guaranteed:** Lifetime warranty

HyperX Savage DDR4	
Part Numbers	Description
HX421C13SB/4	4GB 2133MHz DDR4 CL13 DIMM XMP HyperX Savage
HX421C13SBK2/8	8GB 2133MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage
HX421C13SBK4/16	16GB 2133MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage
HX421C13SB/8	8GB 2133MHz DDR4 CL13 DIMM XMP HyperX Savage
HX421C13SBK2/16	16GB 2133MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage
HX421C13SBK4/32	32GB 2133MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage
HX424C12SB/4	4GB 2400MHz DDR4 CL12 DIMM XMP HyperX Savage
HX424C12SBK2/8	8GB 2400MHz DDR4 CL12 DIMM (Kit of 2) XMP HyperX Savage
HX424C12SBK4/16	16GB 2400MHz DDR4 CL12 DIMM (Kit of 4) XMP HyperX Savage
HX424C12SB/8	8GB 2400MHz DDR4 CL12 DIMM XMP HyperX Savage
HX424C12SBK2/16	16GB 2400MHz DDR4 CL12 DIMM (Kit of 2) XMP HyperX Savage
HX424C12SBK4/32	32GB 2400MHz DDR4 CL12 DIMM (Kit of 4) XMP HyperX Savage
HX424C14SBK2/32	32GB 2400MHz DDR4 CL14 DIMM (Kit of 2) XMP HyperX Savage
HX424C14SBK4/64	64GB 2400MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Savage
HX426C13SB/4	4GB 2666MHz DDR4 CL13 DIMM XMP HyperX Savage
HX426C13SBK2/8	8GB 2666MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage
HX426C13SBK4/16	16GB 2666MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage
HX426C13SB/8	8GB 2666MHz DDR4 CL13 DIMM XMP HyperX Savage
HX426C13SBK2/16	16GB 2666MHz DDR4 CL13 DIMM (Kit of 2) XMP HyperX Savage
HX426C13SBK4/32	32GB 2666MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Savage
HX426C15SBK2/32	32GB 2666MHz DDR4 CL15 DIMM (Kit of 2) XMP HyperX Savage
HX426C15SBK4/64	64GB 2666MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Savage

HX426C15SBK8/1281	128GB 2666MHz DDR4 CL15 DIMM (Kit of 8) XMP HyperX Savage
HX428C14SB/4	4GB 2800MHz DDR4 CL14 DIMM XMP HyperX Savage
HX428C14SBK2/8	8GB 2800MHz DDR4 CL14 DIMM (Kit of 2) XMP HyperX Savage
HX428C14SBK4/16	16GB 2800MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Savage
HX428C14SB/8	8GB 2800MHz DDR4 CL14 DIMM XMP HyperX Savage
HX428C14SBK2/16	16GB 2800MHz DDR4 CL14 DIMM (Kit of 2) XMP HyperX Savage
HX428C14SBK4/32	32GB 2800MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Savage
HX428C14SBK8/64	64GB 2800MHz DDR4 CL14 DIMM (Kit of 8) XMP HyperX Savage
HX430C15SB/4	4GB 3000MHz DDR4 CL15 DIMM XMP HyperX Savage
HX430C15SBK2/8	8GB 3000MHz DDR4 CL15 DIMM (Kit of 2) XMP HyperX Savage
HX430C15SBK4/16	16GB 3000MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Savage
HX430C15SB/8	8GB 3000MHz DDR4 CL15 DIMM XMP HyperX Savage
HX430C15SBK2/16	16GB 3000MHz DDR4 CL15 DIMM (Kit of 2) XMP HyperX Savage
HX430C15SBK4/32	32GB 3000MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Savage

1 New released capacity additions

#### HyperX Predator DDR4 Features and Specifications:

- **Capacities:** 16GB–64GB kits
- **Frequency:** 2133MHz, 2400MHz, 2666MHz, 2800MHz and 3000MHz
- **CAS Latency:** CL12–16
- **Voltage:** 1.2V–1.35V
- **Operating Temperature:** 0°C to 85°C
- **Storage Temperature:** -55°C to 100°C
- **Dimensions:** 133.35mm x 55.05mm
- **Compatible with:** X99, Z170, H110, H170 and B150
- **Reliable:** 100% tested
- **Guaranteed:** Lifetime warranty

HyperX Predator DDR4	
Part Numbers	Description
HX421C13PBK4/16	16GB 2133MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Predator
HX421C13PBK4/32	32GB 2133MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Predator
HX424C12PB2K4/16	16GB 2400MHz DDR4 CL12 DIMM (Kit of 4) XMP HyperX Predator
HX424C12PBK4/32	32GB 2400MHz DDR4 CL12 DIMM (Kit of 4) XMP HyperX Predator
HX426C13PB2K4/16	16GB 2666MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Predator
HX426C13PBK4/32	32GB 2666MHz DDR4 CL13 DIMM (Kit of 4) XMP HyperX Predator
HX428C14PB2K4/16	16GB 2800MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Predator
HX428C14PBK4/32	32GB 2800MHz DDR4 CL14 DIMM (Kit of 4) XMP HyperX Predator
HX428C14PBK8/64	64GB 2800MHz DDR4 CL14 DIMM (Kit of 8) XMP HyperX Predator
HX430C15PB2K4/16	16GB 3000MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Predator
HX430C15PBK4/32	32GB 3000MHz DDR4 CL15 DIMM (Kit of 4) XMP HyperX Predator
HX430C16PBK2/321	32GB 3000MHz DDR4 CL16 DIMM (Kit of 2) XMP HyperX Predator
HX430C16PBK4/641	64GB 3000MHz DDR4 CL16 DIMM (Kit of 4) XMP HyperX Predator

1 New released capacity additions

#### 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](http://www.kingston.com/us/memory/hyperx).

<http://news.cision.com/no/kingston-technology-nordic>

Would you like to evaluate/test this product you are welcome to contact us. [Kingston@epr.nu](mailto:Kingston@epr.nu)

#### Media Relations:

JanTerje Kleiven  
Kingston Technology  
jtkleiven@kingston.eu  
+47 915 107 316

Susanna Axäll  
ePR  
[Kingston@epr.nu](mailto:Kingston@epr.nu)  
+46 706-206032

###

their respective titleholders.

**Jan Terje Kleiven**

Business Development Manager Norway

47 915 17 316

<http://www.kingston.com/en>

[jtkleiven@kingston.eu](mailto:jtkleiven@kingston.eu)