



HyperX Lanserer ny Savage SATA-basert SSD

- **Powered by Quad-core, Eight-channel Phison S10 Controller**
- **Incredible Read/Write Speeds and IOPS**
- **Diamond-cut HyperX Red Case Design**

27 – April, 2015 – [HyperX®](#), en divisjon av [Kingston Technology Company, Inc.](#), verdens ledende uavhengige produsent av minnemoduler, lanserte i dag [HyperX Savage](#), sin neste-generasjons SATA Rev. 3 (6 Gb / s) SSD . HyperX Savage er drevet av [Phison S10](#) quad -core, åtte-kanals controller som leverer utrolige lese- / skrivehastigheten for både komprimerbare og ukomprimerbare data , samt høye IOPS . Den erstatter den svært vellykkede [HyperX 3K SSD](#).

HyperX Savage er den raskeste SATA-baserte SSD i HyperX samlingen. Med sekvensielle hastigheter på opp til 560MB / s lese og 530MB / s skrive, og IOPS på opp til 100.000 lese- og 89.000 skrive, HyperX Savage tilbyr høyere ytelse, ultra-responsive multitasking og en samlet raskere system. Den har en iøynefallende rød stål og aluminium med en lav profil for å passe de fleste bærbar, stasjonære og små-formfaktor PC bygger. Denne nye designen fortsetter HyperX trend som en leder i stilige spillprodukter.

"Vi er stolte av å introdusere HyperX Savage som vår nyeste og raskeste SATA-baserte SSD," sier Jan Terje Kleiven, Forretningsutvikler for Kingston/HyperX i Norge. "HyperX 3K SSD har vært en sentral del av våre SSD tilbud siden 2012, og nå med Savage, er vi klare til å slippe løs enda høyere ytelse og kapasitet for å tilfredsstille de mest krevende forbrukere, entusiaster og spillere."

HyperX Savage er tilgjengelig i 120 GB, 240 GB, 480GB og 960GB kapasitet. Den blir solgt som en frittstående SSD eller som ett oppgraderings kit som inkluderer en 2,5 "USB 3.0 kabinett, 3,5" brakett og skruer, SATA datakabel, harddisk kloning software5, multi-bit skrutrekker og en 7 mm til 9,5 mm adapter.

[HyperX](#) er høy-ytelse avdelingen av Kingston Technology, som omfatter høyhastighets DDR4 og DDR3-minne, SSD, USB-minnepinner, hodetelefoner og spilltilbehør. Rettet mot gamere, overklukkere og entusiaster, er HyperX kjent over hele verden for kvalitet, ytelse og innovasjon. HyperX er forpliktet til eSports som det sponsorerer i løpet [20 teams globally](#) og er hovedsponsor av [Intel Extreme Masters](#). HyperX finner du på de fleste shows inkludert [Brasil Game Show](#), [China Joy](#), [DreamHack](#), [gamescom](#) og [PAX](#).

For mer informasjon, besøk [HyperX](#) hjemmeside.

HyperX Savage SSD	
Part Number	Capacity and Features
SHSS37A/120G	120GB HyperX Savage SSD SATA 3 2.5 (7mm height)
SHSS37A/240G	240GB HyperX Savage SSD SATA 3 2.5 (7mm height)
SHSS37A/480G	480GB HyperX Savage SSD SATA 3 2.5 (7mm height)
SHSS37A/960G	960GB HyperX Savage SSD SATA 3 2.5 (7mm height)
SHSS3B7A/120G	120GB HyperX Savage SSD SATA 3 2.5 Upgrade Bundle Kit
SHSS3B7A/240G	240GB HyperX Savage SSD SATA 3 2.5 Upgrade Bundle Kit
SHSS3B7A/480G	480GB HyperX Savage SSD SATA 3 2.5 Upgrade Bundle Kit
SHSS3B7A/960G	960GB HyperX Savage SSD SATA 3 2.5 Upgrade Bundle Kit

HyperX Savage SSD Features and Benefits:

- **Performance:** incredible speeds for enhanced productivity
- **Unique design:** stunning red casing to give an edge to the latest PC hardware
- **Slim:** 7mm thickness to fit in most desktops and notebooks
- **Fast and easy migration:** all-in-one kit available with premium HyperX accessories, including a handy multi-kit screwdriver and USB 3.0 enclosure for easy installation
- **Guaranteed:** three-year warranty and free technical support
- **Form factor:** 2.5"
- **Interface:** SATA Rev. 3.0 (6Gb/s) – with backwards compatibility to SATA Rev. 2.0 (3Gb/s)
- **Capacities 1:** 120GB, 240GB, 480GB, 960GB
- **Controller:** Phison PS3110-S10
- **Baseline Performance 2:**

Compressible Data Transfer (ATTO):

120GB: 560MB/s Read and 360MB/s Write
240GB, 480GB, 960GB: 560MB/s Read and 530MB/s Write

Incompressible Data Transfer (AS-SSD and CrystalDiskMark):

120GB: 520MB/s Read and 350MB/s Write
240GB: 520MB/s Read and 510MB/s Write
480GB: 520MB/s Read and 500MB/s Write
960GB: 520MB/s Read and 490MB/s Write

IOMETER Maximum Random 4k Read/Write:

120GB: up to 100,000/ up to 84,000 IOPS
240GB: up to 100,000/ up to 89,000 IOPS
480GB: up to 100,000/ up to 88,000 IOPS

960GB: up to 99,000/ up to 89,000 IOPS

Random 4k Read/Write:

120GB: up to 93,000/ up to 83,000 IOPS

240GB: up to 93,000/ up to 89,000 IOPS

480GB: up to 92,000/ up to 89,000 IOPS

960GB: up to 97,000/ up to 89,000 IOPS

PCMARK® Vantage HDD Suite Score:

120GB, 240GB, 480GB, 960GB: 84,000

PCMARK® 8 Storage Bandwidth:

120GB, 240GB, 480GB: 223MB/s

960GB: 260MB/s

PCMARK® 8 Storage Score:

120GB, 240GB, 480GB: 4,940

960GB: 4,970

Anvil Total Score (Incompressible Workload):

120GB, 240GB, 480GB: 4,700

960GB: 5,000

- **Power Consumption:** 0.39W Idle / 0.5W Avg. / 1.4W (MAX) Read / 4.35W (MAX) Write
- **Storage temperature:** -40°C~85°C
- **Operating temperature:** 0°C~70°C
- **Dimensions:** 100.0mm x 69.9mm x 7.0mm
- **Weight:** 120GB, 240GB, 480GB: 96g
960GB: 92g
- **Vibration operating:** 2.17G Peak (7–800Hz)
- **Vibration non-operating:** 20G Peak (10–2000Hz)
- **Life expectancy:** 1 million hours MTBF
- **Warranty/support:** 3-year warranty with free technical support
- **Total Bytes Written (TBW)3:** 120GB: 113TB 0.89 DWPD4
240GB: 306TB 1.19 DWPD4
480GB: 416TB 0.81 DWPD4
960GB: 681TB 0.66 DWPD4

This SSD is designed for use in desktop and notebook computer workloads, and is not intended for Server environments.

1 Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash memory Guide at kingston.com/flashguide.

2 Based on "out-of-box performance" using a SATA Rev. 3.0 motherboard. Speed may vary due to host hardware, software, and usage. IOMETER Random 4k Random Read/Write is based on 8GB partition.

3 Total Bytes Written (TBW) is derived from the JEDEC Client Workload (JESD219A).

4 Drive Writes Per Day (DWPD)

5 Operating system software support: Windows® 8.1, 8, Windows® 7 (SP1), Windows Vista® (SP2), Windows XP (SP3)

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

Would you like to evaluate/test this product you are welcome to contact us. Kingston@epr.nu

Media Relations:

Jan Terje Kleiven

Kingston Technology

+47 915 107 316

jtkleiven@kingston.eu

Susanna Axäll

ePR

Kingston@epr.nu

+46 706-206032

###

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.

Jan Terje Kleiven

Business Development Manager Norway

47 915 17 316

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

jtkleiven@kingston.eu

