



HyperX Achieves Fastest 128GB DDR4 Memory Kit

Media Alert

12. May 2015 – HyperX®, a division of [Kingston® Technology Company](#), Inc., the independent world leader in memory products, today announced that it has created the world's fastest DDR4 128GB memory kit running at an astounding 3000MHz. The kit consists of eight 16GB HyperX Predator modules (16GB x 8) with ultra-tight 16-16-16-36 timings and XMP profiles for easy and stable overclocking. The accomplishment was achieved using the [MSI X99 MPOWER](#) motherboard in an eight module, quad-channel configuration along with an [Intel® Core™ i7 5820K](#) processor.

During [Computex Taipei](#), HyperX will unleash a high-performance system featuring the upcoming 16GB modules powered by the recently released [HyperX Predator M.2 PCIe SSD](#). The live demo will take place during the HyperX Roadshow Experience from June 4-7, 2015, at the [ATT 4 FUN](#) center, in Taipei. More details will be forthcoming about availability and pricing for HyperX Predator 16GB DDR4 modules and kits.

[HyperX](#) is the high-performance product division of Kingston Technology encompassing high-speed DDR4 and DDR3 memory, SSDs, USB Flash drives, headsets and mouse pads. 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 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

Editor's Note: For additional information, evaluation units or executive interviews, please contact David Leong, Kingston Technology Company, Inc. 17600 Newhope Street, Fountain Valley, CA USA 92708, 714-438-1817 (Voice). Press images can be found in Kingston's press room [here](#).

Media Relations:

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

Susanna Axäll
ePR
Kingston@epr.nu
+46 706-206032

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

###

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>