

Kingston Technology HyperX DDR3 Memory

Top-Performing 1600MHz, 1800MHz and 2000MHz DDR3 Memory Pack Power, Confidence, Stability into Enhanced Performance Profile-based PCs

Sydney, Australia – 2 April 2008 – Kingston Technology Company, Inc., the independent world leader in memory products, today announced its family of HyperX DDR3 memory modules have been SLI-certified by NVIDIA Corporation, as part of its program to offer gaming enthusiasts solid platform/memory compatibility, stability and performance solutions when building high performance systems using the new series of NVIDIA nForce 790i SLI platforms.

“Collaborating with the world’s best of class chipset manufacturers and industry alliance partners, Kingston is proud to launch a new family of auto-overclocked memory designed, tested, and certified to meet NVIDIA’s standards,” said Vaughan Nankivell, regional manager, Australia/New Zealand, Kingston. “Our new N Series HyperX DDR3 modules deliver the fastest performance possible with the new nForce 790i SLI series of motherboard partner solutions.”

“Memory achieving NVIDIA SLI-Ready certification must pass a comprehensive suite of tests to ensure customers achieve the outstanding experience they expect from SLI systems,” said Tom Petersen, Director of Technical Marketing for MCP Business Unit at NVIDIA. “Kingston’s new HyperX modules soared through our battery of qualifications and exceeded NVIDIA requirements.”

Kingston N Series HyperX memory (designated with an ‘N’ at the end of the part number to indicate NVIDIA SLI-ready memory with Enhanced Performance Profiles (EPP)) delivers the fastest performance possible when paired with the latest NVIDIA MCP790i series chipsets. Memory DIMMs receiving SLI-Ready certification are required to support EPP technology to ensure the modules can be automatically detected and their full potential realised with the NVIDIA nForce 790i Ultra SLI and nForce 790i SLI platforms.

The HyperX 1600MHz and 1800MHz memory kits achieving NVIDIA SLI-validation are available now and the 2GHz HyperX PC3-16000 (KHX16000D2K2/2G) memory modules are planned for later in the quarter. Kingston HyperX is backed by a lifetime warranty and free technical support. For more detailed information on HyperX, please visit the Kingston Web site at: www.kingston.com/anz/hyperx or call toll free on 1800 649 469.

NVIDIA SLI technology is a revolutionary platform innovation that allows users to intelligently scale graphics performance by combining multiple NVIDIA graphics solutions in a single system with an NVIDIA nForce SLI media and communications processor (MCP). More information may be found at: www.slizone.com.

Kingston NVIDIA SLI-certified HyperX DDR3 Specifications

Part Number

Capacity and Features

KHX16000D3K2/2GN

2GB 2000MHz (CL9-9-9-27 @ 1.9v) kit of 2 optimised for NVIDIA EPP2.0

KHX14400D3K2/2GN

2GB 1800MHz (CL8-8-8-24 @ 1.8v) kit of 2 optimised for NVIDIA EPP2.0

KHX13000D3K2/2GN

2GB 1600MHz (CL8-7-7-20 @ 1.8v) kit of 2 optimised for NVIDIA EPP2.0

About Kingston Technology Company, Inc.

Kingston Technology Company, Inc. is the world's largest independent manufacturer of memory products. Kingston designs, manufactures and distributes memory products for desktops, laptops, servers, printers, and Flash memory products for PDAs, mobile phones, digital cameras, and MP3 players. Through its global network of subsidiaries and affiliates, Kingston has manufacturing facilities in California, Taiwan, China, Malaysia and sales representatives in the United States, Taiwan, China, India, Australia, New Zealand, Europe, Russia, Turkey, and Latin America. For more information, please visit www.kingston.com/anz.

For additional media information, images or products for media review, please contact:

Ms Alice Ridgway
Red Agency
Tel: +61 2 9963 7725
Fax: +61 2 9957 5766
Email: alice.ridgway@redagency.com.au

Ms Marites Bairstow
Kingston Technology
Strategic Development, Australia and New Zealand
P.O. Box 236,
Oyster Bay, NSW 2225, Australia
Tel: 02 9589 0235
Email: marites_bairstow@kingston.com

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