

New Crucial High-Density Server Memory Boosts Computing Power

April 26, 2010

Key Messages:

- Immediate availability of 8GB Crucial® DDR3-1066 VLP RDIMMs
- Guaranteed compatible with the latest Intel® Xeon® processors based on the Nehalem architecture
- VLP module design enables higher density computing power for applications like virtualization and blade servers, while providing ample system airflow
- Covered by the Crucial Reliance Program, which includes limited lifetime warranties, dedicated toll-free support, and the option of on-site spares

Multimedia Elements:

- Crucial Image Gallery
- Crucial Reliance program

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Fremont, CA, and Glasgow, UK, April 26, 2010 Lexar Media, a leading global provider of memory products for digital media, today introduced 8GB Crucial DDR3-1066 (PC3-8500) CL9 very low-profile (VLP), ECC registered dual in-line memory modules (RDIMMs), enabling blade and low-profile server users to populate their systems with up to 144GB of memory, depending upon motherboard and processor configuration.

Additionally, these new high-density, low-profile modules are guaranteed compatible with Intel Xeon processors based on the Nehalem architecture. The 8GB Crucial VLP RDIMM modules are available through select resellers worldwide and online at www.crucial.com/server, www.crucial.com/eu/server.

VLP memory modules enable powerful and compact computing power within server systems, because they are designed to stand vertically in order to accommodate additional memory modules and enable improved system airflow. Blade servers, as well as servers utilized for virtualization, will benefit from these new high-density Crucial VLP modules.

"Our customers continue to adopt high-density computing solutions like blade servers, not only as they upgrade existing applications and platforms, but also as they adopt technologies like virtualization. The new 8GB Crucial DDR3-1066 VLP RDIMMs enable them to move to these solutions without compromising memory density, performance, or quality," said Jim Jardine, Lexar Media senior worldwide product manager.

The 8GB Crucial DDR3-1066 VLP RDIMMs are covered by the Crucial Reliance Program, which includes limited lifetime warranties, dedicated toll-free support, and an optional on-site spares program. For additional details about the new 8GB Crucial VLP memory modules, other server memory solutions, or how to participate in the Crucial Reliance Program, visit www.crucial.com/server, or www.crucial.com/server, or www.crucial.com/server, or www.crucial.com/server.

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industry-leading solid-state drives (SSD) and more than 250,000 DRAM memory upgrades for 50,000 computer systems. For more information about Lexar brand products, visit www.lexar.com, and for Crucial brand products, visit www.lexar.com, and for Crucial brand products, visit www.lexar.com, and for Crucial brand products, visit www.crucial.com.

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