

**Virtium expands its DDR2 SODIMM and DDR3 SODIMM product lines by offering Extended Temperature and Rugged DDR2 nonECC SODIMM and DDR3 ECC SO-UDIMM**

**Rancho Santa Margarita, California, February 17, 2010** – Virtium Technology Inc., a leading designer and manufacturer of memory modules for specialized computers in demanding environments, today announced the immediate availability of extended temperature and rugged DDR2 nonECC SODIMM and DDR3 SO-UDIMM with ECC. The enhanced SODIMMs are specifically designed for use in the industrial temperature E2 range from -40 to +85 °C.

Industrial temperature and wide temperature SODIMMs are suitable for high reliability requirements such as ruggedized computers, industrial computers, industrial PCs, Single Board Computers (SBCs), embedded computing platforms and telecommunication servers. Virtium's industrial temperature memory is also found inside networking appliances, medical and science research instrumentation.

“These extended temperature memory solutions are not only designed to operate at extreme temperatures, but are also functional at high shock and vibration in hostile environmental conditions, said Chinh Nguyen, CTO, Virtium Technology Inc. “We are now seeing more high temperature memory, and in particular, high temperature SODIMMs being part of mobile computers, rugged laptops and notebooks used by law enforcement or government agencies for homeland security.”

Virtium also offers unique military memory solutions by providing rugged memory created for highly advanced military technology or in aerospace applications deployed by defense contractors. Virtium's rugged memory modules are available with many ruggedized memory enhancements in a wide range of form factors, memory densities, storage capacities and data transfer rates.

For a product brochure or to request samples of rugged memory modules, contact Virtium or visit <http://www.virtium.com>.

## **ABOUT VIRTUUM**

Since 1997, Virtium memory solutions have been integrated by leading computer manufacturers around the globe, in a wide variety of challenging industries where performance and reliability are paramount, including embedded computing, telecom, networking, storage, military and aerospace markets. Virtium combines first to market memory solutions with continuity of support for legacy memory products in older systems. Virtium provides extra-mile service to save design engineers and procurement professionals time and money. Virtium delivers a worry-free experience.

Its memory module product line encompasses a wide range of densities and data transfer rates in all major memory product categories including DDR3 and DDR2 MiniDIMM, VLP MiniDIMM, VLP Unbuffered Mini-DIMM, VLP Registered Mini-DIMM, SO-UDIMM, SO-RDIMM, ECC SODIMM, Mini-UDIMM and Mini-RDIMM, together with enhancements needed in challenging environments.

Headquartered in Southern California, Virtium is a privately held, financially-sound technology company with U.S. based design and manufacturing facilities certified to ISO 9001:2000 and AS9100 Rev. B. Virtium maintains representative offices throughout the U.S., Europe and Asia. For more information, call toll-free at 1-888-VIRTUUM (1-888-847-8486) or visit Virtium Technology online at <http://www.virtium.com>.

# # #

Media Contact: Matthew Watson  
media@virtium.com  
949 888 2444 ext.121

Sales Contact: Rene Svoboda  
Virtium Technology  
[rene.svoboda@virtium.com](mailto:rene.svoboda@virtium.com)  
(949) 888-2444  
ext120 (Corporate)