



FOR IMMEDIATE RELEASE

**EMBEDDED WORLD**  
**Booth # 9-473**

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
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**VIKING MODULAR SOLUTIONS™ ENHANCES PERFORMANCE  
CAPABILITIES FOR THE EMBEDDED AND NETWORK  
INFRASTRUCTURE MARKETS**

*Company Launches Two High-Capacity, Small Form Factor Memory Solutions at  
Embedded World 2011*

**FOOTHILL RANCH, Calif. – March 1, 2011** – [Viking Modular Solutions™](#), a leading global provider and manufacturer of innovative [DRAM technology](#) and [Solid State Storage solutions](#), today announced the availability of two new products to the embedded and network infrastructure storage markets – the [DDR3 4GB Very Low Profile \(VLP\) Mini Registered DIMM](#) and the [32GB Single Layer Cell \(SLC\) CompactFlash](#). Each product will enable enhanced performance capabilities to Original Equipment Manufacturers (OEMs) who require high reliability and high capacity solutions in dense system designs. Viking Modular will be showcasing both products at the Embedded World Conference in Nürnberg, Germany March 1-3, 2011 at booth # 9-473.

Viking Modular's DDR3 4GB delivers the highest density JEDEC compliant 244-pin VLP MiniRDIMM, ideal for applications that are suited for the most demanding environmental conditions including blade servers, storage bridge bay (SBB) and a variety of embedded computing systems. Delivered through Viking Modular's [packaging leadership](#) and expertise, the DDR3 4GB VLP MiniRDIMM supports several key features critical to the embedded and network infrastructure markets, including small form factor with excellent



signal integrity, industrial temperature with thermal management, extended testing, and JEDEC compliance.

With expertise in embedded SSD and storage solutions, Viking Modular's 32GB SLC CompactFlash (CF) ushers in a new level of high reliability, high endurance flash storage in a 1-inch form factor. This solution allows capacity requirements previously only achieved through larger form factor Hard Disk Drives (HDDs). The shift from HDDs to high capacity CF will greatly reduce energy consumption and footprint, as well as reduce overall total cost of ownership (TCO).

"Viking Modular has a strong commitment to the embedded and network infrastructure markets, and we have created innovative solutions that address the specific needs of these companies," said Adrian Proctor, Vice President of Marketing for Viking Modular Solutions. "The DDR3 4GB VLP MiniRDIMM and our 32GB SLC CompactFlash Card allow our OEM customers to increase performance and optimize their end solutions, regardless of whether they use a new or existing platform."


Viking Modular Solutions is a technology division of Sanmina-SCI Corporation ([Nasdaq: SANM](#)), a leading Electronics Manufacturing Services (EMS) provider. The two companies have established a legacy of providing OEM customers with innovative technological development, industry certified manufacturing facilities and the benefits of a global supply chain with long standing, strategic partnerships.

#### **About Viking Modular Solutions**

Headquartered in Foothill Ranch, California, Viking Modular Solutions is focused on developing and delivering high technology solutions that optimize the value and performance of our customers' applications in the Network Infrastructure, Embedded, Defense & Aerospace and Enterprise markets. Viking Modular Solutions has been providing Original Equipment Manufacturers (OEMs) with industry leading design, engineering, product support and customer service for more than 20 years. For more information, visit <http://www.vikingmodular.com>.

#### **About Sanmina-SCI**

Sanmina-SCI Corporation ([Nasdaq: SANM](#)) is a leading electronics contract manufacturer serving the fastest-growing segments of the global Electronics Manufacturing Services (EMS) market. Recognized as a technology leader, Sanmina-SCI provides end-to-end manufacturing solutions, delivering superior quality and support to OEMs primarily in the communications, defense and aerospace, industrial and



semiconductor systems, medical, multimedia, enterprise computing and storage, automotive and clean technology sectors. Sanmina-SCI has facilities strategically located in key regions throughout the world. More information regarding the company is available at <http://www.sanmina-sci.com>.

**Sanmina-SCI Safe Harbor Statement**

The foregoing, including the discussion regarding the Company's future prospects, contains certain forward-looking statements that involve risks and uncertainties, including uncertainties associated with economic conditions in the electronics industry, particularly in the principal industry sectors served by the Company, changes in customer requirements and in the volume of sales principal customers, the ability of Sanmina-SCI to effectively assimilate acquired businesses and achieve the anticipated benefits of its acquisitions, and competition and technological change. The Company's actual results of operations may differ significantly from those contemplated by such forward-looking statements as a result of these and other factors, including factors set forth in our Company's Annual and quarterly reports filed with the Securities Exchange Commission.

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