



CONTACT:

Tinh Ngo
Director, Business Development
Viking Technology
949.421.5732
tinh.ngo@vikingtechnology.com

Viking Technology & Enmotus Announce Partnership in Developing Next Generation Hybridization Software with NVDIMM Technology

Viking and Enmotus will be demonstrating the FuzeDrive solution on a Supermicro X9DRH-iF-NV system at Booth 510 of the Flash Memory Summit, Santa Clara, CA.

FOOTHILL RANCH, Calif. – August 5, 2014 – Viking Technology, a division of Sanmina Corporation (Nasdaq: SANM), and leading global manufacturer of NVDIMM, SSD and DRAM solutions, today announced a partnership with Enmotus, a software defined storage hybridization company, to develop next generation hybrid storage software that leverages emerging NVDIMM technology. This collaboration between Viking Technology and Enmotus' device hybridization architecture provides a solution enabling enterprise IT, hyperscale datacenters, OEMs and system integrators to take advantage of virtualization and real-time tiering, using NVDIMM as the fastest tier.

"With our FuzeDrive™ hybrid storage software and Viking Technology's NVDIMM (Arxcis-NV), we will be able to deliver to our customers a complete solution that can easily integrate with and greatly optimize application workloads with even greater cost efficiency," said Andy Mills, CEO and Co-Founder at Enmotus. "We designed our software to use intelligent real time MicroTiering™ and virtualization technology, and combined with NVDIMM technology, we will be able to push the performance limits of those techniques. We are only beginning to explore the possibilities of utilizing NVDIMM as a storage device in FuzeDrive™: it's exciting to see how these storage innovations will define enterprise storage for the next generation of datacenters, servers and storage appliances."

With latency a thousand times less than flash, NVDIMM hybrid solutions are targeted for the most performance sensitive applications such as analytic databases and financial transactions especially in quantitative analysis. The Enmotus hybridization technology provides data center managers with high performance, virtualization, automated device management and data tiering capability for Windows and Linux that can support a variety of block level storage devices including PCIe SSDs, SAS/SATA SSDs, RAID adapters and regular hard drives. As a result of the collaboration with Viking, the Enmotus software will provide an easy and transparent way to virtualize NVDIMMs and pool with other storage media, making it extremely easy to integrate with existing applications and mainstream operating systems.

"We are excited to partner with Enmotus to deliver hybridization software utilizing our NVDIMM technology," said Hamid Shokrgozar, President at Viking Technology, "this collaboration will provide an important step toward memory class storage virtualization. The technology partnership will also offer

both block and memory class access in a standard and uniform way; paving the way for innovative approaches in NVDIM deployments in the enterprise storage market and hyper-scale datacenters. Our goal is to achieve the best cost effective enterprise solution for our customers without compromise to performance.”

Sales information is available at: www.vikingtechnology.com, via email at sales@vikingtechnology.com or by calling (949) 643-7255.

About Viking Technology

Viking Technology is recognized as a leader in NVDIMM technology. Supporting a broad range of memory solutions that bridge DRAM and SSD, Viking delivers solutions to OEMs in the enterprise, high-performance computing, industrial and the telecommunications markets. Viking Technology is a division of Sanmina Corporation (Nasdaq: SANM), a leading Electronics Manufacturing Services (EMS) provider. More information is available at www.vikingtechnology.com.

About Enmotus

Enmotus develops innovative software defined storage acceleration solutions for next generation data center, web scale servers and professional workstation applications. Our intelligent hybrid storage software solution, FuzeDrive, enables system builders and IT managers to easily build vendor agnostic hybrid storage pooled solutions using any standard block storage device, including NVDIMM, PCIe SSD and SAS/SATA storage devices, presenting them as a real-time automated tiered devices within Windows or Linux based operating systems. Fully compatible with all mainstream applications, FuzeDrive implements a rich set of device management tools that allow users to see at a glance data activity, fast tier media or file distribution across tiered devices and manually pin files to any tier. For more information, please visit www.enmotus.com or contact us at info@enmotus.com.

About Sanmina Corporation (NASDAQ: SANM)

Sanmina Corporation is a leading integrated manufacturing solutions provider serving the fastest-growing segments of the global Electronics Manufacturing Services (EMS) market. Recognized as a technology leader, Sanmina provides end-to-end manufacturing solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the communications networks, defense and aerospace, industrial and semiconductor systems, medical, multimedia, computing and storage, automotive and clean technology sectors. Sanmina has facilities strategically located in key regions throughout the world. More information regarding the company is available at <http://www.sanmina.com>.

Sanmina 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 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.

###

© Sanmina Corporation. Viking Technology is a trademark of Sanmina Corporation. All trademarks and registered trademarks are the property of their respective owners.