



SANMINA

NEWS RELEASE

Viking Technology DDR4 ArxCis-NV - NVDIMM Validated on Supermicro® Server Platforms

8/25/2015

SAN JOSE, Calif., Aug. 25, 2015 /PRNewswire/ -- Viking Technology, a division of Sanmina Corporation (Nasdaq: SANM), and leading global provider of innovative DRAM and solid state drive (SSD) solutions, today announces the testing and validation of its ArxCis-NV™, a DDR4 Non-Volatile DIMM (NVDIMM), by Supermicro® for integration in its SuperServer platforms. This validation enables customers using Supermicro® platforms to have access to next generation DDR4 NVDIMM technology, built for persistent memory in case of power-failure.

Viking Technology has been instrumental in driving the ecosystem to support NVDIMM technology. The validation of the ArxCis-NV on Supermicro® platforms will expand the use of this technology among enterprise Original Equipment Manufacturers (OEMs), Datacenters and Hyperscale computing environments. This technology collaboration enables architectural and performance improvements in many of the applications shaping today's IT infrastructure, including storage, server virtualization, business analytics and social media.

"Viking has always been a great advocate of NVDIMM technology and believes it is a critical path to true persistent memory," said Hamid Shokrgozar, President, Viking Technology. "The validation with Supermicro® is just the beginning of wide spread adoption of NVDIMMs in the Enterprise market. We will continue to see more and more OEMs delivering systems using NVDIMMs in the months to come."

"Supermicro Enterprise-class server and storage platforms, optimized for DDR4 NVDIMM technology, deliver maximum performance, efficiency, and reliability for the most data sensitive, mission-critical applications," said Don

Clegg, Vice President of Marketing and Business Development at Supermicro. "Validation of Viking's ArxCis-NV across our X10 motherboards and systems extends the industry's widest range of server and storage solutions with benefits of fastest I/O performance and additional layers of protection to safeguard cached data and minimize service disruptions."

Viking Technology ArxCis-NV™, NVDIMMs, are validated on the following Supermicro® platforms:

ArxCis-NV™ NVDIMM Enabled	
Motherboards	Systems
X10DRi(-T)	SYS-6028R-T/-TR/-TT/-TRT, SYS-7048R-TR/-TRT
X10DRH-C/i(T)	SYS-2028R-C1R/-C1RT, SYS-7048R-C1R/-C1RT, SSG-2028R/-6028R/-6038R/-6048R Series
X10DRT-P/PT/PIBF	2U TwinPro™/2U TwinPro²™ Series
X10DRT-H/HIBF	2U Twin™/2U Twin²™ Series
X10DRC/i-LN4+/T4+	SYS-2028R-C1R4+, SYS-7048R-C1R4+
X10DRU-i+	1U/2U Ultra SuperServer® (SYS-1028U/-2028U/-6018U/-6028U Series)
X10DRFR(N)(T)	4U FatTwin™ (SYS-F618R2/-F628R3 Series)
X10DRD-LTP/I(N)TP	1U Data Center Optimized (DCO) SYS-6018R-TDTP/-TDTPR
X10DRD-L/i(N)T	1U Data Center Optimized (DCO) SYS-6018R-MD/-MDR/-TD

Check motherboards for latest optimized Server/Chassis solutions

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 Super Micro Computer, Inc. (NASDAQ: SMCI)

Supermicro®, the leading innovator in high-performance, high-efficiency server technology is a premier provider of advanced server Building Block Solutions® for Data Center, Cloud Computing, HPC, Enterprise IT, Hadoop/Big Data and Embedded Systems worldwide. Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative and provides customers with the most energy-efficient, environmentally-friendly solutions available on the market. More information can be found at www.supermicro.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.

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/viking-technology-ddr4-arxcis-nv---nvdimm-validated-on-supermicro-server-platforms-300132580.html>

SOURCE Sanmina Corporation

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