



SANMINA

NEWS RELEASE

Newisys Introduces The NDS-1122, 48TB Integrated Storage Server

10/17/2013

SAN JOSE, Calif., Oct. 17, 2013 /PRNewswire/ -- Newisys, a leading provider of data center products for enterprise and cloud applications, today announced availability of the NDS-1122, an advanced 1U integrated storage server with a capacity of 48TB. Developed to provide a cost-effective storage solution for unstructured data at the petabyte scale, the new NDS-1122 is ideally suited for use in Erasure Coded arrays and other large scale-out storage solutions.

"The NDS-1122, 48TB storage server brings Intel's new Atom C2000 processor to the cloud server market," said Eugene McCabe, Executive Vice President of Newisys. "By using the Atom C2000 processor, total power consumption of the system has been reduced by 50% with no reduction in performance. This system allows companies to port their existing applications to a much lower power solution without sacrificing performance." Newisys offers a full range of server and storage products used by Original Equipment Manufacturers (OEMs) and Cloud Data centers, from low cost, low power mass storage to extremely high-performance servers and SSD arrays.

The NDS-1122, 48TB integrated storage server is designed for easy implementation in 1U increments, and offers full enterprise-class management and serviceability. Customers can use SATA hard disk drives because of an innovative drive mounting design that virtually eliminates rotational vibration. Newisys also added disk drive power control to reduce power consumption and overall total cost of ownership. The system offers N+1 cooling and the option for redundant hot-swappable power supplies. It is designed for use in high temperature data centers and has an extremely low temperature rise above ambient. More complete information can be found at:

http://sanmina.com/pdf/newisys_1122_101613.pdf

About Newisys

Newisys, a product division of Sanmina Corporation, provides advanced data center products including solid-state memory and disk-based storage server appliances, JBOD storage systems and other products for a variety of data center and storage applications. Newisys solutions are tailored for integration into OEMs, System Integrator and Internet Data Center partners' products, reducing development and operating costs while improving time-to-market. More information is available at <http://www.newisys.com/>

About Sanmina

Sanmina Corporation (NASDAQ: SANM) 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, computing and storage, defense and aerospace, industrial, medical, multimedia, 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.

SOURCE Sanmina Corporation

Paige Bombino, 408-964-3610, paige.bombino@sanmina.com