



May 24, 2011

Supermicro 10-Gigabit Ethernet Switch Available Now

New 1U Rackmount 24-Port, Layer 2/3, 10GbE Switch Provides Extremely Price Competitive Networking Solution for SMB, Enterprise and Data Center Customers

SAN JOSE, Calif., May 24, 2011 /PRNewswire/ -- **Super Micro Computer, Inc.** (NASDAQ: SMCI), a global leader in server technology innovation and green computing, has extended its Ethernet switching product line with a new high-performance, 10-Gigabit Ethernet switch. The new [SSE-X24S](#) is a standalone 1U top-of-rack switch that will appeal to IT professionals looking to enhance their networks with cost-effective 10-Gigabit performance. The SSE-X24S has 24x SFP+ 10GbE ports, 1:1 non-blocking connectivity, management options of CLI and/or web GUI, redundant hot-swappable power supplies and the full range of features expected in an enterprise-grade rackmount switch. This switch is also available in a data-center-friendly reverse air-flow model ([SSE-X24SR](#)) for improved cooling when installed in the rear of a rack. Supermicro network switch solutions also include high-density, 1/10GbE 1U aggregation switches [SSE-G24-TG4](#) (24-port) and [SSE-G48-TG4](#) (48-port) with flexible support for two optional dual-port CX4, XFP or SFP+ 10GbE uplink modules. Paired with Supermicro's integrated 10GbE LAN on motherboard (LOM) systems, these switch products deliver a complete, affordable, end-to-end server, storage and networking solution.

(Photo: <http://photos.prnewswire.com/prnh/20110524/AQ06763>)

"Supermicro takes pride in opening access to advanced network switching solutions for any performance or cost-conscious IT professional or decision maker of SMB, enterprise, data center, or cloud deployments," said Charles Liang, President and CEO of Supermicro. "With the latest SSE-X24S, Supermicro customers can catch the 10GbE networking wave with a switch designed for compatibility with our full range of high-performance, high-efficiency data center server products."

For complete details of Supermicro's entire suite of Enterprise IT and Data Center server solutions, visit www.supermicro.com.

About Super Micro Computer, Inc.

Supermicro® (NASDAQ: SMCI), the leading innovator in high-performance, high-efficiency server technology is a premier provider of advanced server Building Block Solutions® for Enterprise IT, HPC and Embedded computing worldwide. Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative by providing customers with the most energy-efficient, environmentally-friendly solutions available on the market.

Supermicro, Building Block Solutions and We Keep IT Green are registered trademarks of Super Micro Computer, Inc.

SMCI-F

SOURCE Super Micro Computer, Inc.

News Provided by Acquire Media