



July 17, 2007

Supermicro Short-Depth 2U Chassis Save Space & Power

SC825MTQ & SC523L Chassis Deliver Density, Power-efficiency & Performance

SAN JOSE, Calif., July 17, 2007 /PRNewswire-FirstCall via COMTEX News Network/ -- Super Micro Computer, Inc. (Nasdaq: SMCI), a leader in application-optimized, high-performance server solutions, today announced availability of its 17.7"/14.5" 2U chassis solutions. Both the SC825MTQ and SC523L series chassis save valuable space and energy while supporting 12" x 13"/12" x 10" standard DP serverboards, making them ideal solutions for IT environments where space and power are at a premium.

"Designed with our industry-leading approach to thermal management, cooling control, and high-efficiency power supplies, Supermicro short-depth 2U chassis are earth-friendly solutions that deliver significant energy savings to end-users," asserts Charles Liang, CEO and president of Supermicro. "As enterprises focus more and more on the importance of operational efficiency, these solutions are gaining popularity for a wide range of server applications."

Feature-rich SC825MTQ series chassis support seven expansion cards, three 3.5" hot-swap drive bays for RAID configuration and two high-efficiency (90%+) 700-watt redundant power supplies. Optimized for Quad-Core dual-processor or single-processor motherboards including 16 DIMM serverboards, the SC825MTQ-R700UB also supports Supermicro's newly defined Universal I/O (UIO) architecture to provide exceptional configuration flexibility via four full-height and three low-profile expansion card slots. With a depth of 17.7", SC825MTQ chassis feature an advanced thermal design for highly efficient cooling and quiet operation. For those who prefer DC power, Supermicro also offers redundant, high-efficiency 710-watt power supplies.

Compact, 14.5" depth, SC523L Series chassis provide front-side I/O access to help facilitate easy system management and maintenance. Optimized for ATX (12" x 10") motherboards, these chassis support seven low-profile add-on cards and two fixed internal 3.5" hard drives. While the SC523L-520B comes standard with a high-efficiency 520-watt power supply, the SC523L-410B features a 410-watt DC power supply.

Supermicro Server Building Block Solutions(R) offer exceptional flexibility and outstanding feature advantages. For more information on Supermicro's comprehensive line of server solutions, please visit <http://www.supermicro.com>.

About Super Micro Computer, Inc.

Established in 1993, Supermicro emphasizes superior product design and uncompromising quality control to produce industry-leading serverboards, chassis and server systems. These mission-critical Server Building Block solutions provide benefits across many environments, including data center deployment, high-performance computing, high-end workstations, storage networks and standalone server installations. For more information on Supermicro's complete line of advanced motherboards, SuperServers, and optimized chassis, visit <http://www.Supermicro.com>, email Marketing@Supermicro.com or call the San Jose, CA headquarters at +1 408-503-8000.

SMCI-F

SOURCE Super Micro Computer, Inc.

Tony Keller of SS PR, +1-719-634-8279, for Super Micro Computer, Inc.

<http://www.Supermicro.com>

Copyright (C) 2007 PR Newswire. All rights reserved

News Provided by COMTEX