



April 16, 2007

Supermicro Earns Server Innovation Award from Intel

1U Twin™ SuperServers Recognized for Increasing Computing Density While Reducing Cost, Power and Space Requirements

SAN JOSE, Calif., April 17, 2007 — Super Micro Computer, Inc., a leader in application optimized, high performance server solutions, today was presented with a Server Innovation Award by Intel for its innovative 1U Twin™ SuperServer designs. 6015T Series (1U Twin) SuperServers effectively double the computing density of traditional full-depth rack servers available in the market today, while reducing cost, power and space requirements. Attendees can see a 1U Twin SuperServer first-hand in Supermicro's silver sponsor booth #46 at IDF Beijing, April 17-18.

"We are honored that Intel has recognized the excellence of our innovative 1U Twin™ server design," exclaims Charles Liang, president and CEO of Supermicro. "These 6015T Series SuperServers exemplify Supermicro's firm commitment to empowering our partners with the very best server technology. Combining two DP nodes into a 1U form factor, 1U Twin™ SuperServers can be loaded with four Quad-core Intel® Xeon® 5300 Series processors to deliver exceptional computing density with 16 processing cores in a single unit of rack space."

"Quad-Core and Dual-Core Intel® Xeon® Processor 5300, 5100 & 5000 Series provide unprecedented performance and energy efficiency for Supermicro 6015T Series SuperServers," said Boyd Davis, general manager, Server Platforms Group Marketing, Intel Corporation. "Supermicro used Intel Xeon processors to help in its innovative approach to the 1U Twin platform that provides solutions for high-density, high-performance computing cluster environments."

With two nodes sharing a single extreme high-efficiency power supply, 6015T Series servers achieve excellent power efficiency per node to deliver significant energy cost savings. These Supermicro 1U Twin servers require half as many server racks, chassis, power supplies, power cables and power strips, which further reduces costs. Additional cost savings associated with less IT space required as well as easier maintenance and management make these servers a very attractive option for almost any high performance server cluster environment.

For detailed information on Supermicro's complete range of application-optimized Server Building Block Solutions®, please visit 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 www.Supermicro.com, email Marketing@Supermicro.com or call the San Jose, CA headquarters at +1 408-503-8000.

These Supermicro server solutions leverage Intel® I/O Acceleration Technology to move network data more efficiently for fast, scalable, and reliable networking.