



Supermicro Adds DP Xeon 1600MHz FSB Workstation to Whisper-Quiet (28dB) Product Line

1.5-Volt 800MHz FBD Memory, PCI-Express 2.0, High-Efficiency 865W Power

SAN JOSE, Calif., Feb 06, 2008 /PRNewswire-FirstCall via COMTEX News Network/ -- Super Micro Computer, Inc. (Nasdaq: SMCI), a leader in application optimized, high-performance server and workstation solutions, today announced the addition of the dual-processor (DP) SuperWorkstation 7045A-WT to its whisper-quiet product line. This high-performance yet quiet (28dB*) workstation runs at the fastest FSB (1600MHz) available today. With support for 1.5-volt 800MHz FB-DIMM memory and PCI-Express 2.0, the 7045A-WT delivers top-of-the-line performance, energy efficiency, memory capacity and I/O bandwidth.

"Our 7045A-WT provides full 1600MHz FSB performance while saving energy with low-power 1.5V FBDIMMs and a low-noise, earth-friendly, 88%+ peak efficiency 865-watt power supply with redundant cooling," said Charles Liang, CEO and president of Supermicro. "With this system, our customers not only benefit with up to a 30%* boost in overall system performance and up to 40 watts* energy savings, but also enjoy a comfortable work environment with 28dB whisper-quiet operation."

Supermicro's optimized thermal design achieves superior cooling efficiency. This efficiency provides headroom for the acoustical optimization that enables these SuperWorkstations to operate at a level quieter than a whisper-quiet library.

Powered by Supermicro's new X7DWA-N motherboard based on the Intel(R) 5400 (Seaburg) chipset, the SuperWorkstation 7045A-WT supports two full-bandwidth PCI-Express 2.0 x16 slots for high-performance graphics, 7.1 high-definition audio and dual IEEE 1394a ports, making it an ideal high-performance graphics/CAD engineering workstation platform. PCI-Express 2.0 doubles the I/O bandwidth to 5 Gb/s per lane from 2.5 Gb/s and is fully compatible with PCI-E 1.1 graphics cards. This low-noise, high-performance workstation also supports the latest 45nm 1600MHz FSB quad-core Xeon(R) 5400 or dual-core 5200 series processors and a flexible Universal I/O (UIO) slot for easy and cost-effective upgrades to dual-port 10 Gigabit Ethernet, 4-port Gigabit Ethernet, InfiniBand, or multiple internal and external SAS options. Facilitating excellent storage expansion, the 7045A-WT supports up to 6 terabytes of hot-plug SATA storage capacity and a total of eight hot-swap 3.5-inch drive bays. Supermicro Server Building Block Solutions(R) offer exceptional flexibility and feature advantages. For more information on Supermicro's complete line of server and workstation solutions go to <http://www.supermicro.com>.

About Super Micro Computer, Inc. (NASDAQ: SMCI)

Supermicro emphasizes superior product design and uncompromising quality control to produce industry-leading serverboards, chassis and server systems. These 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

*Performance, efficiency, power consumption and noise level figures verified by internal test results.

Supermicro and Server Building Block Solutions are registered trademarks of Super Micro Computer, Inc. All other trademarks are the property of their respective owners.

SOURCE Super Micro Computer, Inc.

<http://www.Supermicro.com>

Copyright (C) 2008 PR Newswire. All rights reserved

News Provided by COMTEX