



May 25, 2007

Supermicro Expands Industry-Leading Line of Multi-Core Intel(R) Xeon(R) Processor-Based Server Solutions

Value X7DVL-L and X7DVL-i Join Extensive Line of Supermicro DP Platforms

SAN JOSE, Calif., May 25, 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 X7DVL-L and X7DVL-i dual-processor (DP) server platforms. These serverboards support both dual-core and quad-core Intel(R) Xeon(R) processors in a small form factor with an excellent price-to-performance ratio.

Supermicro Server Building Block Solutions(R) provide extreme flexibility and unique application optimization. The X7DVL-L and X7DVL-i are value serverboards with features that make them well suited for small business servers, cost-effective computing clusters, and server appliances. Both of these serverboards minimize the power, cooling and space requirements to provide environmentally friendly server solutions with reduced TCO.

"These high-volume, dual-processor serverboards offer exceptional value and further expand our industry-leading selection of server solutions," asserts Alex Hsu, chief sales and marketing officer at Supermicro. "When loaded with two dual-core Intel Xeon processors, these platforms combine computing density with high power efficiency and cost-effectiveness."

At 9.6" by 10", the micro-ATX Super X7DVL-L supports up to 16GB of fully buffered memory along with a PCI-Express x8 slot and legacy PCI slot. Other important features include support for four SATA ports at 3Gbps with host RAID and dual Gigabit Ethernet for scalable, high-bandwidth networking. The cost-effective X7DVL-i includes the same features in a standard ATX (10" x 12") formfactor along with one more expansion slot, two more SATA ports and a parallel port. In addition, the X7DVL-i provides a SIM (Supermicro Intelligent Management) slot for IPMI 2.0 remote server management with virtual media-over-LAN and optional KVM-over-LAN features.

Supermicro Server Building Block Solutions(R) offer exceptional flexibility and outstanding feature advantages. For more information on Supermicro's comprehensive line of 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.

These solutions leverage Intel(R) I/O Acceleration Technology to move network data more efficiently for fast, scalable, and reliable networking.

SMCI-F

SOURCE Super Micro Computer, Inc.

Tony Keller, +1-719-634-8279, tkeller@sspr.com, for Super Micro Computer, Inc.

<http://www.Supermicro.com>

Copyright (C) 2007 PR Newswire. All rights reserved

News Provided by COMTEX