

## **Company Profile**

Founded in San Jose, California in 1993, Super Micro Computer, Inc. emphasizes superior product design and quality control to produce highly reliable application optimized servers that maximize value for its customers. Always first to deliver, Supermicro's high-end motherboards and servers consistently outperform the competition. Recent expansion into modular computing and enterprise storage system development has further solidified Supermicro's server technology leadership.

## **Product Profile**

Supermicro is the market's leading single-source provider of x86 server products. Our "Server Building Block Solutions<sup>®</sup>, allow us to offer a one-stop shopping advantage to our customers. Our comprehensive catalog of server-specific products ranges from individual server components to complete server systems. These components include motherboards, heatsinks, cables, chassis, power supplies, and add-on cards, for building server systems.

Our server systems and components cover an enormous range, from single-processor entry-level models to 4-way high-end systems and standalone pedestals to rack-optimized servers, totaling thousands of combinations of complete server models. In summary, Supermicro's catalog of server solutions includes:

- SuperBlade® World's fastest, densest and quietest blade server solutions
- 1U Twin<sup>™</sup> SuperServers Industry's best 1U data center solutions
- · The industry's largest selection of serverboards
- A full range of thermal-optimized chassis
- A complete line of energy-saving and earth-friendly, high-efficiency (93%) power supplies
- I/O subsystem options such as Universal I/O, 10GbE, InfiniBand, SAS, SATA, and SCSI RAID
- SIM (Supermicro Intelligent Management) IPMI cards for remote management
- Super Doctor III server management software to maintain server health and maximize uptime

For customers seeking pre-built servers, Supermicro offers the SuperServer line of rackmount and tower servers based on multi-core Xeon, Core 2 Quad/Duo and Opteron processors. Known for consistently being first-to-market with new technologies, Supermicro is the platform of choice for all of your server and workstation requirements.

