

# Certificate of Registration

This certifies that the Quality Management System of

## Super Micro Computer, Inc

980 Rock Avenue San Jose, California, 95131, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

### Scope of Registration:

Research, Development, Production, Sales, Logistics, Service and Support of Application Optimized Server Building Block Solutions®, Rackmount Servers, Blade Server Systems, Storage and Networking Products, Workstations, IOT and Embedded, Server Management Software, Rack Systems Integration and Related Components for Information Technology Solutions.



Certificate Number: C0246067-IS6
Certificate Issue Date: 10-OCT-2018
Registration Date: 09-OCT-2018
Expiration Date \*: 08-OCT-2021

Carl Blazik, Director, Technical

Operations & Business Units,

NSF-ISR, Ltd.

Page 1 of 2

## NSF International Strategic Registrations

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org



# Certificate of Registration

This certifies that the Environmental Management System of

# **Super Micro Computer, Inc**

980 Rock Avenue San Jose, California, 95131, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 14001:2015

### **Scope of Registration:**

Research, Development, Production, Sales, Logistics, Service and Support of Application Optimized Server Building Block Solutions®, Rackmount Servers, Blade Server Systems, Storage and Networking Products, Workstations, IOT and Embedded, Server Management Software, Rack Systems Integration and Related Components for Information Technology Solutions.



Certificate Number: C0246067-EM9
Certificate Issue Date: 05-JUL-2017
Registration Date: 22-MAR-2017
Expiration Date \*: 21-MAR-2020

Carl Blazik,
Director, Technical
Operations & Business Units,
NSF-ISR, Ltd.

Page 1 of 3

### **NSF International Strategic Registrations**

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org



# Certificate of Registration

This certifies that the Quality Management System of

## Super Micro Computer, Inc

980 Rock Avenue San Jose, California, 95131, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 13485: 2016

### Scope of Registration:

Research, Development, Production, Sales, Logistics, Service and Support of Application Optimized Server Building Block Solutions®, Rackmount Servers, Blade Server Systems, Storage and Networking Products, Workstations, IOT and Embedded, Server Management Software, Rack Systems Integration and Related Components for medical device Information Technology Solutions.



Certificate Number: C0246067-MD6
Certificate Issue Date: 10-OCT-2018
Registration Date: 09-OCT-2018
Expiration Date \*: 08-OCT-2021

Carl Blazik,
Director, Technical
Operations & Business Units,
NSF-ISR, Ltd.

Page 1 of 2

### **NSF International Strategic Registrations**

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org

#### **ABOUT SUPERMICRO**

Supermicro has grown from a Silicon Valley start-up to a multi-billion dollar Fortune 1000 company. The establishment of the company as a provider of leading enterprise data center solutions has continued to drive impressive and consistent growth for a quarter of a century, impressively achieving 6x revenue growth over the past ten years while being profitable every year since inception.

Since our founding in San Jose in 1993, Supermicro has promoted solutions that reduce emissions and protect the environment. Being based in the heart of Silicon Valley enables us to design and manufacture industry-leading server and storage products with superior performance, quality and first-to-market for rapid adoption by the market. Our innovations enable optimized server solutions that provide maximum density and power efficiency. We are committed to protecting the environment through our "We Keep IT Green®" initiatives, such as the recently developed Resource-Saving Computing designs that reduce data center energy consumption and E-waste while saving customers money on both acquisition plus operational costs and during refresh cycles for maximum TCE (Total Cost to the Environment) savings. Supermicro's latest innovative server solutions will not only give customers a competitive edge, but also an ecological one.

"Over the past few decades, Supermicro has built an extremely strong foundation for rapid expansion and growth, so we expect to continue outpacing the industry with our innovative solutions," said Charles Liang, president and CEO of Supermicro. "As the world transitions to 5G, and businesses use more AI, machine learning and cloud applications, the industry demands more and better computation-intensive solutions – especially in data centers. At Supermicro, green computing to reduce the impact to the environment drives both our technological innovation and business growth."

With over \$2 billion in revenues and 5x growth in 6 years, Supermicro is ranked as the #1 fastest growing IT company in the world and #18 fastest growing company overall by Fortune Magazine. We are also a member of the Fortune 1000 largest U.S. corporations.

Supermicro is a global leader in high performance, high efficiency server technology and innovation. We develop and provide end-to-end green computing solutions to the data center, cloud computing, enterprise IT, big data, high performance computing, or HPC, and embedded markets. Our solutions range from complete server, storage, blade and workstations to full racks, networking devices, server management software and technology support and services. We offer our customers a high degree of flexibility and customization by providing what we believe to be the industry's broadest array of server configurations from which they can choose the optimal solution which fits their computing needs. Our server systems, subsystems and accessories are architecturally designed to provide high levels of reliability, quality and scalability, thereby enabling our customers benefits in the areas of compute performance, density, thermal management and power efficiency to lower their overall total cost of ownership.

We perform the majority of our research and development efforts in-house, which increases the communication and collaboration between design teams, streamlines the development process and reduces time-to-market. We have developed a set of design principles which allow us to aggregate individual industry standard components and materials to develop proprietary products, such as serverboards, chassis, power supplies, networking and storage devices. This building block approach allows us to provide a broad range of SKUs, and enables us to build and deliver application-

optimized solutions based upon customers' requirements. As of June 30, 2016, we offered over 4,950 SKUs, including SKUs for server and storage systems, serverboards, chassis, power supplies and other system accessories.

We conduct our operations principally from our headquarters in California and subsidiaries in Taiwan and the Netherlands. We sell our server systems and server subsystems and accessories through a combination of distributors, including value added resellers and system integrators, and to a lesser extent to OEMs as well as through our direct sales force. During fiscal year 2016, our products were purchased by over 800 customers in 100 countries. We commenced operations in 1993 and have been profitable every year since inception.

#### CORPORATE PHILOSOPHY

#### Quality and Reliability

Supermicro adheres to rigorous design implementation, manufacturing standards and ISO standards to ensure that its products are produced with the highest quality and reliability. The company integrates only the best quality parts and components into its system boards, servers, and chassis. To ensure excellent performance even under extreme operating conditions, Supermicro products undergo rigorous environmental and intense computational testing. These quality efforts optimize system performance and minimize system downtime.

ISO Certificates: ISO14001 / ISO9001 / ISO13485

#### First-to-Market / Time-to-Market

Supermicro products incorporate the latest advancements in technology to meet demands of tomorrow's data-driven business world. The company maintains deep relationships with leading chipmakers and component suppliers to gain the earliest access to future technology roadmaps. Supermicro's engineering teams integrate new technologies at an accelerated pace during early design stages and fine-tune each product to achieve the perfect balance between performance, efficiency and overall system optimization. Product development cycles from concept to delivery are condensed without compromise in quality to provide advanced products to customers as quickly as possible. This first-to-market / time-to-market philosophy provides customers with computing solutions that outperform and outlast the competition while providing the best return on technology investment.

#### Environmental Leadership (We Keep IT Green<sup>TM</sup>)

As a leader in energy efficient computing, Supermicro's goal is to promote the deployment and adoption of architectures and technologies that can improve computer efficiencies and save up to \$6 billion per year worldwide (for more information click here <a href="http://www.supermicro.com/GreenIT/">http://www.supermicro.com/GreenIT/</a>). The company's products are earth-friendly and environmentally safe, meeting or exceeding RoHS requirements. Supermicro's motto is: We Keep IT Green<sup>TM</sup>.

#### **Customer Satisfaction**

To ensure absolute customer satisfaction worldwide, Supermicro stands behind all of its products with a comprehensive warranty and replacement policy. Supermicro has highly responsive reseller channels and dedicated Technical Support teams available 24x7x365 to quickly resolve any support issues and RMA services.