



March 31, 2016

## Supermicro® New Generation Intel® Xeon® E5-2600 v4 Server and Storage Solutions Shipping in Volume

### New Computing Solutions Deliver up to 30% Increased Performance and 35% Improved Energy Efficiency with Strongest Support for NVMe in the Industry

SAN JOSE, Calif., March 31, 2016 /PRNewswire/ -- **Super Micro Computer, Inc.** (NASDAQ: SMCI), a global leader in high-performance, high-efficiency server, storage technology and green computing solutions announces its extensive support for the new Intel® Xeon® processor E5-2600 v4 product family across SuperServer®, SuperBlade®, SuperStorage, SuperWorkstation and DP/UP motherboard product lines. Over 200+ Building Block Solutions® take maximum advantage of the increased compute performance offered by Intel's new processor technologies. Solutions offering up to 44 cores and 3TB of 2400MHz DDR4 memory enable customers to design solutions that scale, accelerate and streamline data intensive, mission critical workloads and applications. New 2U TwinPro™ SuperServer® with 25G/100G SIOM option, 2U Simply Double with 48x 2.5" hot-swap NVMe/SAS3 drives and 4U 60x 3.5" hot-swap bay SuperStorage solutions are leading examples of Supermicro's technology and architecture advantage. Combining the latest Intel® Xeon® processor E5-2600 v4 family with 6x performance NVMe storage technology and highest bandwidth networking options, Supermicro new generation server and storage solutions are the key to successful deployment of highly scalable, energy efficient, IaaS offerings.

"Supermicro's total Infrastructure solutions maximize performance, density and efficiency with architecture innovations optimized for the latest Intel Xeon processor technology, high performance NVMe, and SIOM flexible networking up to 100G," said Charles Liang, President and CEO of Supermicro. "Our expanding range of server and storage platforms including the new Simply Double SuperStorage, FatTwin, TwinPro, Ultra, MicroCloud, MicroBlade and SuperBlade provide the ultimate range of complete infrastructure building blocks. Now organizations looking to deploy across enterprise, data center and the cloud can focus on strategic business opportunities while leveraging the Supermicro total solution advantage of infrastructure design, implementation and global support."

"The new Intel Xeon Processor E5-2600 v4 product family will accelerate insight and deliver amazing end-user experiences as the foundation of advanced cloud solutions," said Lisa Spelman, vice president of marketing, Intel Data Center Group. "Our ongoing collaboration with Supermicro is driving rapid innovation on Intel's leading edge technologies and is helping to accelerate the next generation of cloud computing."

Supermicro Solutions supporting new Intel® Xeon® Processor E5-2600 v4 family are unrivaled in the Industry for the breadth and range of configurations available to design and deploy any scale computing, storage solution. Supermicro Green Computing solutions accelerate applications up to 30% and run demanding workloads with record breaking performance, Keep IT Green, and maximize energy savings with up to 35% system power efficiency increase.

- | [SuperServers](#) - 1U/2U NVMe Ultra, 1U/2U TwinPro™/TwinPro2™ w/SIOM 25G/100G option, 4U FatTwin™, 3U MicroCloud, 1U/2U DCO, 1U/2U/4U/Tower Intel® Xeon® Phi
- | [SuperStorage](#) New Simply Double NVMe - 2U Simply Double 48x 2.5" NVMe/SAS3 hot-swap SSD/HDD, 24x 3.5" SAS3 hot-swap HDD, 4U 60x 3.5" top-load hot-swap HDD/NVMe SSD Storage Server, 4U Double-Sided Storage®
- | [SuperBlade®](#) - TwinBlade, NVMe Blade, Storage Blade, Intel® Xeon Phi™ Blade
- | [MicroBlade](#) - 3U/6U 14-Blade MicroBlade
- | [SuperWorkstations](#) - Compact DP, High-End DP, Intel® Xeon Phi™ Optimized
- | [DP/UP Motherboards](#) - WIO, Twin, Channel Ready, DCO, Workstation, Intel® Xeon Phi™ Optimized

For more information on Supermicro's complete DP/UP motherboard, SuperServer®, SuperBlade®, and SuperStorage product lines supporting Intel® Xeon® processor E5-2600 v4 family, visit [www.supermicro.com/E5-2600v4/](http://www.supermicro.com/E5-2600v4/)

For more information on Supermicro's complete range of high performance, high-efficiency Server, Storage and Networking solutions, visit [www.supermicro.com](http://www.supermicro.com).

Follow Supermicro on [Facebook](#) and [Twitter](#) to receive their latest news and announcements.

**About Super Micro Computer, Inc.**

Supermicro® (NASDAQ: SMCI), the leading innovator in high-performance, high-efficiency server technology is a premier provider of advanced server Building Block Solutions® for Data Center, Cloud Computing, Enterprise IT, Hadoop/Big Data, HPC and Embedded Systems worldwide. Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative and provides customers with the most energy-efficient, environmentally-friendly solutions available on the market.

Supermicro, Building Block Solutions and We Keep IT Green are trademarks and/or registered trademarks of Super Micro Computer, Inc.

Intel and Xeon are registered trademarks of Intel Corporation in the United States and other countries.

All other brands, names and trademarks are the property of their respective owners.

SMCI-F

To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/supermicro-new-generation-intel-xeon-e5-2600-v4-server-and-storage-solutions-shipping-in-volume-300243906.html>

SOURCE Super Micro Computer, Inc.

News Provided by Acquire Media