



Supermicro® Gets its Game On with SuperWorkstations at 2012 International CES

Ultra-Configurable Product Line Targets CAD/CAM/CAE, 3D Modeling/Visualization, Design and Hardcore Gaming

LAS VEGAS, Jan. 10, 2012 /PRNewswire/ -- Super Micro Computer, Inc. (NASDAQ: SMCI), a global leader in high-performance, high-efficiency server technology innovation and green computing, is taking its SuperWorkstations to the next level. Play with the Pros at Supermicro's 2012 CES SuperWorkstation Showcase highlighting SuperWorkstations ranging from the high-end NVIDIA® Maximus™ optimized 4 GPU system [S67046GT-TRE](#) for CAD/CAM/CAE, 3D visualization and scientific applications to mainstream and entry-level systems for gaming and creative design. These Enterprise-grade systems offer the highest levels of performance, efficiency, expandability and reliability, delivering unrivaled configuration options to a broad spectrum of industry professionals.

(Photo: <http://photos.prnewswire.com/prnh/20120110/AQ33082>)

"Supermicro specializes in building high-performance, high-efficiency computing solutions for the most challenging applications," said Charles Liang, President and CEO of Supermicro. "Our dual CPU, 4 GPU SuperWorkstation is unique in the industry with its high memory and storage capacity alongside 1,792 GPU cores delivering 4.12 Teraflops of performance. With scientific, engineering, entertainment and gaming applications evolving in sophistication and relying on increasingly photo realistic CG visuals, our SuperWorkstations provide ideal platforms for engineers, artists and consumers alike."

The diverse SuperWorkstation line supports Intel® Xeon® and 2nd generation Core™ processors, NVIDIA Quad® and Tesla® GPUs, as well as high memory capacities up to 288GB. This wide range of solutions is optimized for engineering, research, creative design and hardcore gaming applications. Server grade components such as high-efficiency redundant power supplies minimize energy consumption while providing the highest reliability and maximum uptime. And with the greatest choices of PCI-E and HDD configurations, these SuperWorkstations offer incredible expansion capacity.

Also on exhibit, world-renowned League of Legends players [ColbyCheeze](#) and [Carlos Rodriguez Santiago](#) of Spain (aka "[ocelote](#)" of Team SK), will rock the house with live, online 3vs3 matches. These seasoned gamers will offer insights into the culture of pro-gaming and play League of Legends live with audience members on Supermicro SuperWorkstations. Live streaming will take place on Twitch.TV and clips can be viewed later on ColbyCheeze's and Ocelote's web channels.

Stop by Supermicro's South Hall S2 booth 25600 at the Las Vegas Convention Center, January 10-13 to see our latest high-performance, high-efficiency SuperWorkstations in action or visit www.supermicro.com/SuperWorkstations for full product details and live streaming from CES.

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 HPC, Enterprise IT, Data Center, Cloud Computing and Embedded Systems worldwide. Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative by providing 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.

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

SMCI-F

SOURCE Super Micro Computer, Inc.

News Provided by Acquire Media