

ALIENWARE RELEASES NEW MJ-12 8550I WORKSTATION WITH DUAL-CORE INTEL® XEON® PROCESSOR 5100 SERIES

Alienware's First Dual-Core Intel Xeon Processor-Powered Workstation Packs up to 16GB of Memory and up to Four 15,000 RPM SAS Hard Drives

MIAMI - June 26, 2006 - Alienware® -- the leading manufacturer of high-performance desktop, notebook, media center, server, and professional systems -- has introduced a powerful new addition to its award-winning MJ-12® desktop workstation family: the new MJ-12 8550i loaded with the Dual-Core Intel® Xeon® processor 5100 series. In addition to being the first Alienware workstation equipped with dual-core Intel Xeon processors, the MJ-12 8550i allows users to load their system with up to 16GB of memory, up to four 15,000 RPM hard drives, and the latest ATI FireGL™ or NVIDIA® Quadro™ graphics solutions.

The MJ-12 8550i's dual-core Intel Xeon processors provide up to three times the performance/watt of single-core processors, handling demanding MCAD and DCC applications with ease and enabling businesses to get more done in less time. The Xeon-powered workstation is also perfectly suited to take on multi-threaded applications without any decrease in performance, as well as memory-hungry applications like medical simulations and complex renderings thanks to 16GB of DDR2 memory.

With four 15,000 RPM Serial Attached SCSI hard drives at hand, users can take advantage of both an abundance of storage space and blazing-fast data access. The MJ-12 8550i also delivers the highest level of graphics realism for remarkable visual effects that can be enjoyed on up to four monitors for maximum viewing flexibility.

“Whether their needs dictate the highest dual-core processing power, the most expansive hard drive storage, the most realistic graphics, or the fastest memory, designers and engineers will discover an all-inclusive solution using the MJ-12 8550i workstation,” said Alienware. “The MJ-12 8550i brings together all the features creative professionals and power users need to prosper in a myriad of fields.”

"At the heart of Alienware's MJ-12 8550i is the 64-bit Dual-Core Intel Xeon processor 5100 series, which enables workstations to deliver a radical increase in application performance," said Boyd Davis, General Manager Intel's Server Platforms Group Marketing. "By offering the industry's best performance per watt along with advancements like faster memory and Intel® Virtualization Technology, our latest Intel Xeon platforms exceed the burgeoning need of Alienware workstation users."

About Alienware

Alienware offers unique and award-winning technology products that incorporate state-of-the-art components, innovative engineering and design, and unprecedented customer service. Alienware has been recognized by INC 500, won the Shoppers' Choice Award as the Best Performance Desktop by Computer Shopper's reader survey and also received PC Magazine's Reader's Choice Award in its 18th Annual Reader Survey. Alienware

systems are available direct within the United States, Europe, Australia, and New Zealand. For more information, please visit www.alienware.com or call 1-800-ALIENWARE (254-3692).

Intel, the Intel logo and Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of Intel products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. For more information on performance tests and on the performance of Intel products, visit [Intel Performance Benchmark Limitations](#)

#

Alienware Contact:

Jaclyn Gonzalez/Kathryn Diana

(305) 251-9797

jaclyn_gonzalez@alienware.com

kathryn_diana@alienware.com