

FOR IMMEDIATE RELEASE

**TYAN® NEXT-GEN SERVER PLATFORMS OFFER PERFORMANCE INCREASE,
POWER-SAVINGS WITH NEW INTEL® PROCESSOR SERIES**

TYAN Motherboards Based on new Intel® Xeon® Processors and Chipsets Deliver Stunning Speeds, and Incredible Energy Efficiency

FREMONT, CA, June 23rd, 2006 – TYAN Computer Corp., the world’s leading whitebox server platform provider, has begun enabling additional breakthrough performance and energy efficiency on the TYAN Tempest S5380, S5370 and S5372 server motherboard series with the newly released Dual-Core Intel® Xeon® processor 5100 series.

Applications expected to benefit from this increase in performance-per-watt efficiency include high-performance computing (HPC), digital content creation, film and media entertainment development, CAD systems, as well as applications in the bio-sciences and financial systems.

Using the Intel®5000 series chipset, the TYAN S5380, S5370 and S5372 all offer numerous capabilities to complement the exciting new Intel Xeon processor 5100 series architecture. Features such as support for FBDIMM memory technology, PCI Express and PCI-X expansion, multiple network ports, SAS and SATA2 interfaces, and remote management options provide a complete suite of server features.

“By leveraging the new Dual-Core Intel Xeon processor 5100 series architecture, customers stand to reap huge benefits from the increase in speed and power, while at the same time realizing immense power savings,” stated Danny Hsu, vice president of sales and marketing at TYAN Computer Corp. “Performance of the new architecture is expected to increase up to 125 percent, at only half the power of previously available solutions.”

“The Dual-Core Intel Xeon processor 5100 series provides TYAN’s customers with the capability to maximize performance and reduce power consumption,” says Boyd Davis, General Manager Intel’s Server Platforms Group Marketing. “The new processors enable the TYAN S5380, S5370 and S5372

platform solutions to offer industry-leading performance-per-watt, powerful virtualization technology and solid reliability.”

The TYAN S5380, S5370 and S5372 have begun shipping to select distributors and SI customers, and will reach mass availability in late Q2 of this year.

#

About Tyan

Tyan Computer Corporation, founded in 1989 by long-time Intel and IBM executive Dr. T. Symon Chang, designs, manufactures and markets advanced x86 and x86-64 server/workstation board technology platforms and server solution products. Its products are sold to OEMs, VARs, System Integrators, and Resellers worldwide for a wide range of applications. Tyan enables its customers to be technology leaders by providing scalable, highly-integrated, reliable products for a wide range of applications such as server appliances and solutions for high-performance computing, and server/workstation usage in markets such as CAD, DCC, E&P and HPC. Since its inception, Tyan has consistently been one of the fastest growing technology companies in the United States. Tyan was named to the prestigious INC 500 in 1997 and 1998 (the 19th fastest growing U.S. company in 1997). Tyan was also ranked by Deloitte & Touché as one of the USA's "Fast 500", as well as one of Silicon Valley's "Fast 50" companies in 1998. For more information, visit the company's web site at <http://www.tyan.com>

Copyright © 2006 Tyan Computer Corporation. All rights reserved. Tyan is a registered trademark of Tyan Computer Corporation. Intel, Xeon are registered trademarks of Intel Corporation. Other names, trade names, and brands may be claimed as the property of others. Features, pricing, availability, and specifications are subject to change without notice.

Note to editors: For more information about Tyan, please visit Tyan's Press Room at http://tyan.com/html/press_room.html

Media/PR Contact (NA/SA)

John Nguyen

Tyan Computer Corp. (USA)

510-651-8868 x5209

john@tyan.com

Media/PR Contact (APAC/EMEA)

Victoria Chin

Tyan Computer Corp. (Taiwan)

(011) 886-2-8751-2200 x2665

victoria.chin@tyan.com.tw

*Other names and brands are not affiliated with Intel Corporation.

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](http://www.intel.com/performance/resources/limits.htm) (<http://www.intel.com/performance/resources/limits.htm>).