SPEC® CFP2006 Result

Tyan

SPECfp®2006 =

Not Run

Tyan Thunder KKQS Pro (S4882)

SPECfp_base2006

0.00

CPU2006 license #:	9999 Test sponsor:	Tur	oo Computers Test date:	Dec-9999 Hardware Availability:	Dec-9999 Software Availability: De	e 2 -9999
	0 2000 5000 8000	11000 14000 17000 20	0000 23000 26000 29000 320	000 35000 38000 41000 44000 47000 50000	53000 56000 59000 62000 65000 68000 11000	76000
410.bwave	s					
416.games	s			,		
433.mile	С					
434.zeusmj	o .					
435.gromac	s					
436.cactusADM	1		^		1	
437.leslie30	1		<i>←</i>	V		
444.namo	1					
447.deal1	I		\circ	$\langle \rangle$		
450.soplex	X					
453.povray	y			\nearrow		
454.calculi	X	6		,		
459.GemsFDTI		(5)				
465.tonto		4				
470.lbn	1					
481.wr	f	1				
482.sphinx	3					
	7					
	Har	ware			oftware	_

CPU Name: AMD Opteron 256

CPU Characteristics CPU MHz:

CPU(s) enabled:

FPU:

3000

Integrated

1 core, 1 chip, 1 core/chip

CPU(s) orderable:

Primary Cache: 64 KB I + 64 KB D on chip per chip Secondary Cache: 1 MB I+D on chip per chip

L3 Cache: None Other Cache: None

Memory: 2 GB (2 x 1GB DDR333 CL2.5)

Operating System: SUSE SLES9 (for AMD64)

gcc , g++ & gfortran 4.2.0325 (for AMD64) Compiler:

Auto Parallel: No File System: ext3 System State: runlevel 3 Base Pointers: 64-bit

Peak Pointers: Not Applicable

Other Software: None

SPEC CFP2006 Result Copyright ©2006 Standard Performance Evaluation Corporation

Turbo Computers Test date:

Tyan

CPU2006 license #:

SPECfp2006 =

Dec-9999 Hardware Availability:

Not Run

Tyan Thunder KKQS Pro (S4882)

SPECfp_base2006

Dec-9999 Software Availability:

0.00 Dec-9999

Hardware (Continued)

Disk Subsystem: **SATA** Other Hardware:

Errors

'reportable' flag not set during run

9999 Test sponsor:

465.tonto base did not have enough runs!

453.povray base did not have enough runs!

444.namd base did not have enough runs!

416.gamess base did not have enough runs!

436.cactusADM base did not have enough runs!

459.GemsFDTD base did not have enough runs!

450.soplex base did not have enough runs!

437.leslie3d base did not have enough runs!

447.dealII base did not have enough runs!

481.wrf base did not have enough runs!

433.milc base did not have enough runs!

410.bwaves base did not have enough runs!

435.gromacs base did not have enough runs!

482.sphinx3 base did not have enough runs!

434.zeusmp base did not have enough runs!

470.lbm base did not have enough runs!

454.calculix base did not have enough pans!

Unknown flags were used! See

http://www.spec.org/auto/cpu2006/Docs/runspec.html#flagsur for information about how to get rid of this error.

> Standard Performance Evaluation Corporation info@spec.org http://www.spec.org/

SPEC CFP2006 Result Copyright ©2006 Standard Performance Evaluation Corporation

Tyan

SPECfp2006 =

Not Run

Tyan Thunder KKQS Pro (S4882)

SPECfp_base2006

0.00Dec-9999

9999 Test sponsor:

Turbo Computers Test date:

Dec-9999 Hardware Availability:

Dec-9999 Software Availability:

Results Table

Tiesares Tusie												
	Base					Peak						
Benchmark	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
410.bwaves									<		/	
416.gamess											'	
433.milc												
434.zeusmp) _		1		
435.gromacs						4		/	/			
436.cactusADM												
437.leslie3d									1			
444.namd												
447.dealII					V							
450.soplex												
453.povray						((\searrow					
454.calculix)\/					
459.GemsFDTD				\wedge								
465.tonto			/									
470.lbm			'									
481.wrf	0.148	75300										
482.sphinx3						1						
Devile and in the order is this the arrange of Deld and adjusted text in disease and improvement												

Results appear in the order in which they were rulp. Bold underlined text indicates a median measurement.

Geheral Notes

_LP64 is applied to all benchmarks in base. PORTABILITY=-DSPEC_CPU

C base flags: -03 -march=native C++ base flags: -03 -march=native -fpermissive -Wdeprecated -Wdeprecated-declarations Fortran base flags: -03 march=native -std=legacy

Base Unknown Flags

wrf: "/usr/bin/gfortran"(in FC) "/usr/bin/gcc"(in CC)

/usr/pj/n/gfortran"(in LD)

"-03 -march=native -std=legacy"(in FOPTIMIZE)
"-03 -march=native"(in COPTIMIZE)

SPEC and SPECfp are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.