SPEC® CFP2006 Result Copyright 2006-2008 Standard Performance Evaluation Corporation Tyan SPECfp®2006 = Not Run Tyan Thunder KKQS Pro (S4882) SPECfp_base2006 0.00 Jul-2021 CPU2006 license: 0 Test date: Hardware Availability: Dec 9999 Test sponsor: Turbo Computers Software Availability: **Tested by: Turbo Computers** 0 100000 250000 400000 700000 850000 1000000 1150000 1300000 1450000 1600000 1750000 1900000 550000 410.bwaves 416.gamess 433.milc 434.zeusmp 435.gromacs 436.cactusADM 437.leslie3d 444.namd 447.dealII 450.soplex 453.povray 454.calculix 459.GemsFDTD **465.tonto** 470.lbm 481.wrf **82.** sphinx3 Mardware Software AMD Opteron 256 SUSE Linux 10.1 (for i386) CPU Name: Operating System: gcc , g++ & gfortran 4.2 Snapshot 20060715 (for i386) CPU Characteristic Compiler: CPU MHz: Auto Parallel: No FPU: Integrated File System: ext3 1 core, 1 chip, 1 core/chip CPU(s) enabled:

CPU(s) orderable:

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

Continued on next page

System State: runlevel 3 **Base Pointers:** 32-bit 32-bit Peak Pointers: Other Software: None

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

SPEC CFP2006 Result Copyright 2006-2008 Standard Performance Evaluation Corporation

Tyan

Tested by:

SPECfp2006 =

Not Run

Tyan Thunder KKQS Pro (S4882)

SPECfp_base2006

0.00

CPU2006 license: 0 Test sponsor: Turbo Computers

Jul-2021 Test date: Hardware Availability: Dec 9999 Software Availability: **₽**ec-9999

Hardware (Continued)

None L3 Cache: Other Cache: None

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

Turbo Computers

Disk Subsystem: **SATA** Other Hardware:

Errors

'reportable' flag not set during run

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 ryps!

454.calculix (base) did not have enough runs

450.soplex (base) had invalid runs!

470.lbm (base) had invalid runs

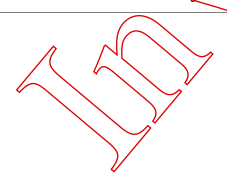
Run of 450.soplex (base) was not valid; status is RE

Run of 470.lbm (base) was not valid; status is RE

Unknown flags were used? See

http://www.spec.org/cpu2006/Docs/runspec.html#flagsurl

for information about how to get rid of this error.



SPEC CFP2006 Result Copyright 2006-2008 Standard Performance Evaluation Corporation

Tyan

Tested by:

SPECfp2006 =

Not Run

Tyan Thunder KKQS Pro (S4882)

SPECfp_base2006

CPU2006 license: 0

Test sponsor: Turbo Computers

Turbo Computers

Test date: Hardware Availability: Dec 9999

Software Availability: **-**Pec-9999

Results Table

	Base						Peak					
Benchmark	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds Ra	tio 📗	Seconds	Ratio
410.bwaves												
416.gamess)/	<i>></i>			
433.milc						4						
434.zeusmp								~	_			
435.gromacs									1			
436.cactusADM					/							
437.leslie3d					V			/				
444.namd												
447.dealII						((\searrow					
450.soplex	0.0038241	70000		\circ)\/					
453.povray				^								
454.calculix			/									
459.GemsFDTD			/									
465.tonto												
470.lbm	0.01986	96000				1						
481.wrf				7								
482.sphinx3		• ,1					1: 1.					

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

General Notes

C base flags: -02 C++ base flags: -02 Fortran base flags: -02

Base Unknown Flags

xing_NaCl/native_client/toolchain/linux_x86/pnacl_newlib_raw/bin/clang++ -m32 -Wl,--allow-multiple-definition -DNACL32BUILD -target i685-nacl"(in.LD)

-O2" (in CXXOPTIMIZE)

ost/Sandboxing_NaCl/native_client/toolchain/linux_x86/pnacl_newlib_raw/bin/clang -m32 -W1,--allow-multiple-definition -DNACL32BUILD -target i686-nacl"(in C) st/Sandboxing_NaCl/native_client/toolchain/linux_x86/pnacl_newlib_raw/bin/clang -m32 -W1,--allow-multiple-definition -DNACL32BUILD -target i686-nacl"(in.LD) "-O2" (in COPTIMIZE)

SPEC CFP2006 Result Copyright 2006-2008 Standard Performance Evaluation Corporation

Tyan

SPECfp2006 =

Not Run

Tyan Thunder KKQS Pro (S4882)

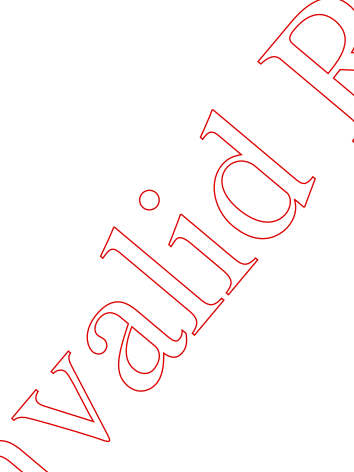
SPECfp_base2006

CPU2006 license: 0

Test sponsor: Turbo Computers Tested by: Turbo Computers

Jul-2021 Test date: Hardware Availability: Dec 9999

Software Availability: **-**Pec-9999



SPECand 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.

For questions about this result, please contact the tester. For other inquiries, please contact webmaster@spec.org.

Tested with SPEC CPU2006 v1.1.

Report generated on Sun Jul 4 19:19:26 2021 by SPEC CPU2006 PS/PDF formatter v6128.