



# CINT2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

## Fujitsu Limited PRIMEPOWER400 (400MHz)

**SPECint\_rate2000 = 3.34**  
**SPECint\_rate\_base2000 = 3.07**

SPEC license #:	19	Tested by:	Fujitsu Limited	Test date:	Feb-2001	Hardware Avail:	Feb-2001	Software Avail:	Apr-2001		
					Benchmark	Base Copies	Base Runtime	Base Ratio	Copies	Runtime	Ratio
5	4	3	2	1	164.gzip	1	561	2.90	1	560	2.90
					175.vpr	1	591	2.75	1	543	2.99
					176.gnu	1	533	2.39	1	416	3.06
					181.mcf	1	541	3.86	1	522	4.00
					186.crafty	1	367	3.16	1	330	3.52
					197.parser	1	665	3.14	1	663	3.15
					252.eon	1	461	3.27	1	426	3.54
					253.perlbench	1	614	3.40	1	591	3.53
					254.gap	1	616	2.07	1	613	2.08
					255.vortex	1	461	4.78	1	449	4.91
					256.bzip2	1	562	3.10	1	547	3.18
					300.twolf	1	1240	2.81	1	866	4.02

### Hardware

CPU: SPARC64 GP  
CPU MHz: 400  
FPU: Integrated  
CPU(s) enabled: 1 core, 1 chip, 1 core/chip  
CPU(s) orderable: 1 to 4  
Parallel: None  
Primary Cache: 128KBI+128KBD on chip  
Secondary Cache: 8MB(I+D) off chip, per CPU  
L3 Cache: None  
Other Cache: None  
Memory: 2048MB  
Disk Subsystem: 1 x 36.4GB SCSI (10025rpm)  
Other Hardware: Ethernet

Operating System:  
Compiler:

File System:  
System State:

### Software

Solaris 8  
Fujitsu Parallelnavi 1.0.1  
Sun Forte Developer 6 update 1  
ufs  
single user

### Notes/Tuning Information

Baseline (except 252.eon, for Parallelnavi 1.0.1): -Kfast\_GP=3,largepage  
fdo\_pre0=rm -rf `pwd`/\*.fbk  
PASS1=-Kpg  
PASS2=-Kpu=\$(EXEBASE).fbk  
(252.eon, for Forte Developer 6 update 1): -fast -xcrossfile -xarch=v8plus  
fdo\_pre0=rm -rf `pwd`/.../feedback.profile `pwd`/SunWS\_cache  
PASS1=-xprofile=collect:`pwd`/.../feedback  
PASS2=-xprofile=use:`pwd`/.../feedback

Peak (for Parallelnavi 1.0.1):  
fdo\_pre0=rm -rf `pwd`/\*.fbk  
PASS1=-Kpg  
PASS2=-Kpu=\$(EXEBASE).fbk  
164.gzip: -Kfast\_GP=3,largepage  
175.vpr: -Kfast\_GP=4,staticclump,memalias,switchopt,cond,GREG,nounroll,largepage,onefile,NOFLTLD=3,xi=30  
181.mcf: -Kfast\_GP=2,nounroll,memalias,restp,prefetch=4,largepage -x-  
186.crafty: -Kfast\_GP=3,switchopt,cond,noiopt,staticclump,xi=6,memalias,largepage  
197.parser: -Kfast\_GP=3,switchopt,cond,staticclump,use\_rodata,largepage,funcalign=128  
253.perlbench: -Kfast\_GP=3,memalias,switchopt,largepage,bcopy  
254.gap: -Kfast\_GP=3,largepage



# CINT2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

Fujitsu Limited  
PRIMEPOWER400 (400MHz)

SPECint\_rate2000 = 3.34  
SPECint\_rate\_base2000 = 3.07

SPEC license #: 19 Tested by:

Fujitsu Limited

Test date:

Feb-2001

Hardware Avail:

Feb-2001

Software Avail:

Apr-2001

## Notes/Tuning Information (Continued)

```
256.bzip2: Kfast_GP=3,NOFLTLID=1,use_rodta,staticclump,xi=8,cfun,memalias,restp,largepage,funcalign=128
300.twolf: -Kfast_GP=5,GREG,popt,cfun,staticclump,use_rodta,xi=10,nounroll,largepage,bcopy
(for Forte Developer 6 update 1)
fdo_pre0=rm -rf `pwd`/.../feedback.profile `pwd`/SunWS_cache
PASS1=-xprofile=collect:`pwd`/.../feedback
PASS2=-xprofile=use:`pwd`/.../feedback
176.gcc: -fast -xcrossfile -W2,-whole -Wc,-Qgsched-trace_late=1,-Qselect-funcalign=64
-xarch=v8plus -xprefetch
252.eon: -fast -xcrossfile -xregs=syst -xsafe=mem -Qoption iropt -Mt500,-restrict_g,-restrict
-Qoption cg -Qgsched-trace_late=1,-Qgsched-trace_spec_load=1,-Qgsched-T4 -xarch=v8plus
-lmopt
255.vortex: -fast -xsafe=mem -xcrossfile -W2,-Aheap,-reroll=1,-Aunroll,-Ms1,-Mt500,-Mr6000,-crit
-Wc,-Qdepgraph-early_cross_call=1 -Wc,-Qselect-funcalign=32 -Wc,-Qpeep-Sh0
-xrestrict -xdepend -Wc,-Qgsched-trace_late=1,-Qgsched-T4 -xarch=v8plus
```

### Portability:

```
176.gcc: -Dalloca=__builtin_alloca -DHOST_WORDS_BIG_ENDIAN
186.crafty: -DSUN
252.eon: -library=iostream,no%Cstd
253.perlbmk: -DSPEC_CPU2000_SOLARIS -lnsl -lsocket
254.gap: -DSYS_IS_USG -DSYS_HAS_TIME_PROTO -DSYS_HAS_SIGNAL_PROTO
-DSYS_HAS_CALLOC_PROTO -DSYS_HAS_IOCTL_PROTO
```

### Note:

```
System Tunables: (for /etc/system)
consistent_coloring=1, tune_t_fsflushr=86400, autoup=86400,
shmsys:shminfo_shmmax=268435456, shmsys:shminfo_shmmni=1024, shmsys:shminfo_shmseg=1024
(for /etc/opt/FJSVpnrm/lpg.conf)
TSS=512M, SHMSEGSIZE=256M
ONESTEP=yes was set for all baseline and peak benchmarks.
```

Feedback directed optimization was used for all baseline and peak benchmarks.

### Also used:

```
-Xa (base and peak, except where noted) for 176.gcc (base only), 181.mcf, 186.crafty, 197.parser (peak only), 254.gap
-dy (base) for all benchmarks except 252.eon, -dy (peak) for all except 176.gcc, 252.eon, 255. vortex
-DWANT_STD_PROTO for 181.mcf (base and peak), -DCPU2000 for 186.crafty (base and peak),
-DSUN -DCPU2000 for 197.parser (peak)
```

The flags listed above as "also used" were used for the actual compilation, but they had no effect (-D flags), were the compiler's default (-Xa), or the compiler's default when -Klargepage is used (-dy).

They are not necessary for result reproduction and can be omitted.