



# SPEC® CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu Siemens Computers

CELSIUS M460, Intel Core 2 Duo E8400

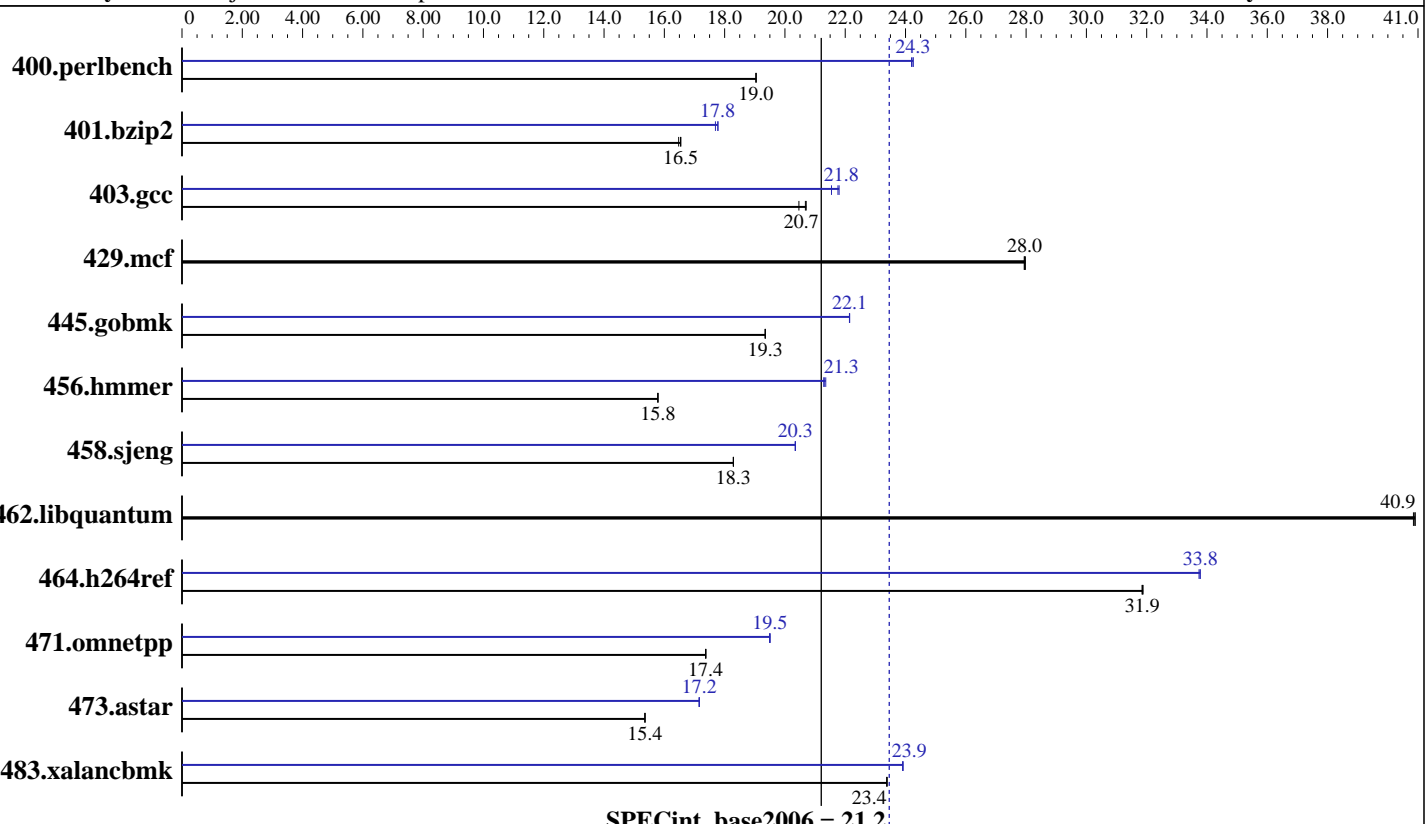
**SPECint®2006 = 23.5**

CPU2006 license: 22

Test date: Mar-2008

Hardware Availability: Mar-2008

Software Availability: Nov-2007



## Hardware

CPU Name: Intel Core 2 Duo E8400  
 CPU Characteristics:  
 CPU MHz: 3000  
 FPU: Integrated  
 CPU(s) enabled: 2 cores, 1 chip, 2 cores/chip  
 CPU(s) orderable: 1 chip  
 Primary Cache: 32 KB I + 32 KB D on chip per core  
 Secondary Cache: 6 MB I+D on chip per chip  
 L3 Cache: None  
 Other Cache: None  
 Memory: 4 GB (4x1 GB PC2-6400 CL6 SDRAM)  
 Disk Subsystem: 1 x 400 GB SATA 7200 RPM  
 Other Hardware: None

## Software

Operating System: Windows Vista Ultimate, 64 bit Version  
 Compiler: Intel C++ Compiler  
 for applications running on IA-32, Version 10.1, Build 20070913  
 Intel C++ Compiler  
 for applications running on Intel 64, Version 10.1, Build 20070913  
 Microsoft Visual Studio 2005 with SP1 (for libraries)  
 Auto Parallel: Yes  
 File System: NTFS  
 System State: Default  
 Base Pointers: 32-bit  
 Peak Pointers: 32/64-bit  
 Other Software: MicroQuill SmartHeap Library 8.1



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu Siemens Computers  
CELSIUS M460, Intel Core 2 Duo E8400

**SPECint2006 = 23.5**

**SPECint\_base2006 = 21.2**

CPU2006 license: 22

Test date: Mar-2008

Test sponsor: Fujitsu Siemens Computers

Hardware Availability: Mar-2008

Tested by: Fujitsu Siemens Computers

Software Availability: Nov-2007

## Results Table

Benchmark	Base						Peak					
	Seconds	Ratio										
400.perlbench	513	19.0	<b>513</b>	<b>19.0</b>	513	19.0	404	24.2	403	24.3	<b>403</b>	<b>24.3</b>
401.bzip2	583	16.5	586	16.5	<b>584</b>	<b>16.5</b>	545	17.7	543	17.8	<b>543</b>	<b>17.8</b>
403.gcc	<b>389</b>	<b>20.7</b>	393	20.5	389	20.7	374	21.5	<b>370</b>	<b>21.8</b>	369	21.8
429.mcf	326	27.9	<b>326</b>	<b>28.0</b>	326	28.0	326	27.9	<b>326</b>	<b>28.0</b>	326	28.0
445.gobmk	542	19.4	542	19.3	<b>542</b>	<b>19.3</b>	474	22.1	<b>474</b>	<b>22.1</b>	474	22.1
456.hammer	591	15.8	591	15.8	<b>591</b>	<b>15.8</b>	438	21.3	437	21.4	<b>438</b>	<b>21.3</b>
458.sjeng	661	18.3	<b>662</b>	<b>18.3</b>	662	18.3	595	20.3	<b>595</b>	<b>20.3</b>	595	20.3
462.libquantum	507	40.8	507	40.9	<b>507</b>	<b>40.9</b>	507	40.8	507	40.9	<b>507</b>	<b>40.9</b>
464.h264ref	<b>695</b>	<b>31.9</b>	694	31.9	695	31.8	656	33.7	<b>655</b>	<b>33.8</b>	655	33.8
471.omnetpp	360	17.4	<b>360</b>	<b>17.4</b>	360	17.4	321	19.5	<b>321</b>	<b>19.5</b>	320	19.5
473.astar	457	15.4	<b>457</b>	<b>15.4</b>	457	15.4	<b>409</b>	<b>17.2</b>	409	17.2	409	17.2
483.xalancbmk	295	23.4	<b>295</b>	<b>23.4</b>	295	23.4	<b>289</b>	<b>23.9</b>	289	23.9	288	23.9

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

## Platform Notes

BIOS default settings have been used.

## General Notes

All binaries were built with 32-bit Intel compiler except:  
401.bzip2 and 456.hammer in peak were built with 64-bit Intel compiler by changing the path for include and library files.

For information about Fujitsu Siemens Computers please see:  
<http://www.fujitsu-siemens.com/>

## Base Compiler Invocation

C benchmarks:

```
icl -Qvc8 -Qc99
```

C++ benchmarks:

```
icl -Qvc8
```



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu Siemens Computers

CELSIUS M460, Intel Core 2 Duo E8400

**SPECint2006 = 23.5**

CPU2006 license: 22

Test date: Mar-2008

Test sponsor: Fujitsu Siemens Computers

Hardware Availability: Mar-2008

Tested by: Fujitsu Siemens Computers

Software Availability: Nov-2007

## Base Portability Flags

403.gcc: -DSPEC\_CPU\_WIN32  
464.h264ref: -DSPEC\_CPU\_NO\_INTTYPES -DWIN32  
483.xalancbmk: -Qoption,cpp, --no\_wchar\_t\_keyword

## Base Optimization Flags

C benchmarks:

-fast -Qparallel -Qvec-guard-write -Qpar-runtime-control -F512000000  
libguide40.lib

C++ benchmarks:

-fast -Qcxx-features -F512000000 libguide40.lib shlw32M.lib  
-link -FORCE:MULTIPLE

## Base Other Flags

C benchmarks:

403.gcc: -Dalloca=\_alloca

## Peak Compiler Invocation

C benchmarks (except as noted below):

icl -Qvc8 -Qc99

401.bzip2: C:\\\\DevelTools\\\\Intel\\\\Compiler\\\\C++\\\\10.1.011\\\\EM64T\\\\Bin\\\\icl.exe  
-IC: \\DevelTools\\Intel\\Compiler\\C++\\10.1.011\\EM64T\\Include  
-link -LIBPATH:C:\\\\DevelTools\\\\Intel\\\\Compiler\\\\C++\\\\10.1.011\\\\EM64T\\\\Lib  
-link -LIBPATH: "C:\\\\Program Files\\\\Microsoft Visual Studio 8\\\\vc\\\\lib"  
-link -LIBPATH: "C:\\\\Program Files\\\\Microsoft Visual Studio 8\\\\vc\\\\lib\\\\amd64"  
  
456.hmmer: C:\\\\DevelTools\\\\Intel\\\\Compiler\\\\C++\\\\10.1.011\\\\EM64T\\\\Bin\\\\icl.exe  
-IC: \\DevelTools\\Intel\\Compiler\\C++\\10.1.011\\EM64T\\Include  
-link -LIBPATH:C:\\\\DevelTools\\\\Intel\\\\Compiler\\\\C++\\\\10.1.011\\\\EM64T\\\\Lib  
-link -LIBPATH: "C:\\\\Program Files\\\\Microsoft Visual Studio 8\\\\vc\\\\lib"  
-link -LIBPATH: "C:\\\\Program Files\\\\Microsoft Visual Studio 8\\\\vc\\\\lib\\\\amd64"

C++ benchmarks:

icl -Qvc8



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu Siemens Computers  
CELSIUS M460, Intel Core 2 Duo E8400

**SPECint2006 = 23.5**

**SPECint\_base2006 = 21.2**

**CPU2006 license:** 22

**Test date:** Mar-2008

**Test sponsor:** Fujitsu Siemens Computers

**Hardware Availability:** Mar-2008

**Tested by:** Fujitsu Siemens Computers

**Software Availability:** Nov-2007

## Peak Portability Flags

```
401.bzip2: -DSPEC_CPU_P64
403.gcc: -DSPEC_CPU_WIN32
456.hmmer: -DSPEC_CPU_P64
464.h264ref: -DSPEC_CPU_NO_INTTYPES -DWIN32
483.xalancbmk: -Qoption_cpp,--no_wchar_t_keyword
```

## Peak Optimization Flags

C benchmarks:

```
400.perlbench: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qparallel
               -Qpar-runtime-control -Qansi-alias -Qprefetch -F512000000
               libguide40.lib shlW32M.lib -link -FORCE:MULTIPLE

401.bzip2: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qprefetch
            -F512000000 libguide40.lib

403.gcc: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -F512000000
          libguide40.lib

429.mcf: basepeak = yes

445.gobmk: -Qprof_gen(pass 1) -Qprof_use(pass 2) -O2 -Qipo -QxT
            -Qprec-div- -Qansi-alias -F512000000

456.hmmer: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qunroll2
            -Qansi-alias -Qopt-multi-version-aggressive -F512000000
            libguide40.lib

458.sjeng: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qunroll4
            -F512000000 libguide40.lib

462.libquantum: basepeak = yes

464.h264ref: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qunroll2
              -Qansi-alias -F512000000 libguide40.lib
```

C++ benchmarks:

```
471.omnetpp: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qcxx-features
              -Qansi-alias -Qopt-ra-region-strategy=block -F512000000
              libguide40.lib shlW32M.lib -link -FORCE:MULTIPLE

473.astar: -Qprof_gen(pass 1) -Qprof_use(pass 2) -fast -Qcxx-features
            -Qansi-alias -Qopt-ra-region-strategy=routine -F512000000
            libguide40.lib shlW32M.lib -link -FORCE:MULTIPLE
```

Continued on next page



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu Siemens Computers

CELSIUS M460, Intel Core 2 Duo E8400

**SPECint2006 = 23.5**

**SPECint\_base2006 = 21.2**

**CPU2006 license:** 22

**Test date:** Mar-2008

**Test sponsor:** Fujitsu Siemens Computers

**Hardware Availability:** Mar-2008

**Tested by:** Fujitsu Siemens Computers

**Software Availability:** Nov-2007

## Peak Optimization Flags (Continued)

483.xalancbmk: -Qprof\_gen(pass 1) -Qprof\_use(pass 2) -fast -Qcxx-features  
-Qansi-alias -F512000000 libguide40.lib shlw32M.lib  
-link -FORCE:MULTIPLE

## Peak Other Flags

C benchmarks:

403.gcc: -Dalloca=\_alloca

The flags file that was used to format this result can be browsed at

[http://www.spec.org/cpu2006/flags/CPU2006\\_flags.20090713.02.html](http://www.spec.org/cpu2006/flags/CPU2006_flags.20090713.02.html)

You can also download the XML flags source by saving the following link:

[http://www.spec.org/cpu2006/flags/CPU2006\\_flags.20090713.02.xml](http://www.spec.org/cpu2006/flags/CPU2006_flags.20090713.02.xml)

SPEC and SPECint 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](mailto:webmaster@spec.org).

Tested with SPEC CPU2006 v1.0.

Report generated on Tue Jul 22 17:59:47 2014 by SPEC CPU2006 PS/PDF formatter v6932.

Originally published on 3 April 2008.