



Mac Pro

Early 2008



Processor 2 x 3 GHz Quad-Core Intel Xeon

Memory 8 GB 800 MHz DDR2 FB-DIMM

Graphics NVIDIA GeForce 8800 GT 512 MB

Serial Number G88301WQXYL

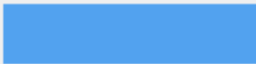

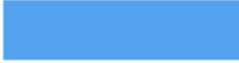









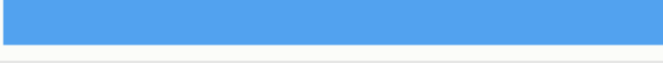

Software OS X 10.8.5 (12F45)

[System Report...](#)

[Software Update...](#)

Section	Description	Score	Geekbench Score
Integer	Processor integer performance	12389	11980
Floating Point	Processor floating point performance	19456	
Memory	Memory performance	3075	
Stream	Memory bandwidth performance	2199	
Geekbench 2.2.7 for Mac OS X x86 (64-bit)			What does this score mean?

Integer Score	12389	
Blowfish single-threaded scalar	1971 86.6 MB/sec	
Blowfish multi-threaded scalar	16695 684.2 MB/sec	
Text Compress single-threaded scalar	2701 8.64 MB/sec	
Text Compress multi-threaded scalar	20716 68.0 MB/sec	
Text Decompress single-threaded scalar	2289 9.41 MB/sec	
Text Decompress multi-threaded scalar	18942 75.5 MB/sec	
Image Compress single-threaded scalar	2587 21.4 Mpixels/sec	
Image Compress multi-threaded scalar	20239 170.3 Mpixels/sec	
Image Decompress single-threaded scalar	2671 44.8 Mpixels/sec	
Image Decompress multi-threaded scalar	15186 247.8 Mpixels/sec	
Lua single-threaded scalar	4886 1.88 Mnodes/sec	
Lua multi-threaded scalar	39792 15.3 Mnodes/sec	

Floating Point Score	19456	
Mandelbrot single-threaded scalar	2241 1.49 Gflops	
Mandelbrot multi-threaded scalar	18130 11.9 Gflops	
Dot Product single-threaded scalar	4069 1.97 Gflops	
Dot Product multi-threaded scalar	34412 15.7 Gflops	
Dot Product single-threaded vector	3171 3.80 Gflops	
Dot Product multi-threaded vector	29091 30.3 Gflops	
LU Decomposition single-threaded scalar	1786 1.59 Gflops	
LU Decomposition multi-threaded scalar	14382 12.6 Gflops	
Primality Test single-threaded scalar	5777 862.8 Mflops	
Primality Test multi-threaded scalar	35387 6.57 Gflops	
Sharpen Image single-threaded scalar	6401 14.9 Mpixels/sec	
Sharpen Image multi-threaded scalar	50004 115.2 Mpixels/sec	
Blur Image single-threaded scalar	7577 6.00 Mpixels/sec	
Blur Image multi-threaded scalar	59958 47.1 Mpixels/sec	

Memory Score	3075	
Read Sequential single-threaded scalar	2574 3.15 GB/sec	
Write Sequential single-threaded scalar	3722 2.55 GB/sec	
Stdlib Allocate single-threaded scalar	2951 11.0 Mallocs/sec	
Stdlib Write single-threaded scalar	3785 7.83 GB/sec	
Stdlib Copy single-threaded scalar	2346 2.42 GB/sec	

Stream Score**2199**Stream Copy
single-threaded scalar2199
3.01 GB/secStream Copy
single-threaded vector2411
3.13 GB/secStream Scale
single-threaded scalar2316
3.01 GB/secStream Scale
single-threaded vector2321
3.13 GB/secStream Add
single-threaded scalar2031
3.07 GB/secStream Add
single-threaded vector2351
3.27 GB/secStream Triad
single-threaded scalar2224
3.07 GB/secStream Triad
single-threaded vector1742
3.26 GB/sec

System Stress Test Progress

Mode Iterations: 16
Process Iteration Progress: @ 3.00
Memory Elapsed: 7 minutes 33 seconds
Operations Errors Detected: 0

Stress Test Scores

Read Average Score: 19768
Geekbench Top Score: 19834
Process Latest Score: 19788

Close