



Mac Pro

Early 2009



Processor 2.66 GHz Quad-Core Intel Xeon

Memory 16 GB 1066 MHz DDR3 ECC

Graphics NVIDIA GeForce GT 120 512 MB

Serial Number H09341F84PD



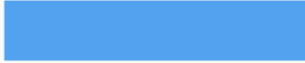












Software OS X 10.8.4 (12E55)

[System Report...](#)

[Software Update...](#)

Section	Description	Score	Geekbench Score
Integer	Processor integer performance	6923	8348
Floating Point	Processor floating point performance	13259	
Memory	Memory performance	4234	
Stream	Memory bandwidth performance	4375	
Geekbench 2.2.7 for Mac OS X x86 (32-bit)			What does this score mean?

Integer Score	6923	
Blowfish single-threaded scalar	1793 78.8 MB/sec	
Blowfish multi-threaded scalar	11810 484.0 MB/sec	
Text Compress single-threaded scalar	2288 7.32 MB/sec	
Text Compress multi-threaded scalar	11491 37.7 MB/sec	
Text Decompress single-threaded scalar	2376 9.76 MB/sec	
Text Decompress multi-threaded scalar	12225 48.7 MB/sec	
Image Compress single-threaded scalar	2022 16.7 Mpixels/sec	
Image Compress multi-threaded scalar	10319 86.8 Mpixels/sec	
Image Decompress single-threaded scalar	1805 30.3 Mpixels/sec	
Image Decompress multi-threaded scalar	8271 134.9 Mpixels/sec	
Lua single-threaded scalar	3416 1.32 Mnodes/sec	
Lua multi-threaded scalar	15263 5.87 Mnodes/sec	

Floating Point Score	13259	
Mandelbrot single-threaded scalar	2456 1.63 Gflops	
Mandelbrot multi-threaded scalar	17829 11.7 Gflops	
Dot Product single-threaded scalar	4017 1.94 Gflops	
Dot Product multi-threaded scalar	16286 7.42 Gflops	
Dot Product single-threaded vector	4072 4.88 Gflops	
Dot Product multi-threaded vector	18802 19.6 Gflops	
LU Decomposition single-threaded scalar	860 765.3 Mflops	
LU Decomposition multi-threaded scalar	2642 2.32 Gflops	
Primality Test single-threaded scalar	4924 735.5 Mflops	
Primality Test multi-threaded scalar	18532 3.44 Gflops	
Sharpen Image single-threaded scalar	5944 13.9 Mpixels/sec	
Sharpen Image multi-threaded scalar	36058 83.1 Mpixels/sec	
Blur Image single-threaded scalar	7227 5.72 Mpixels/sec	
Blur Image multi-threaded scalar	45982 36.2 Mpixels/sec	

Memory Score**4234**Read Sequential
single-threaded scalar**4826**

5.91 GB/sec

Write Sequential
single-threaded scalar**6804**

4.65 GB/sec

Stdlib Allocate
single-threaded scalar**3173**

11.8 Mallocs/sec










Stdlib Write
single-threaded scalar**2786**

5.77 GB/sec

Stdlib Copy
single-threaded scalar**3584**


3.69 GB/sec



Stream Score		4375	
Stream Copy single-threaded scalar	4496 6.15 GB/sec		
Stream Copy single-threaded vector	5535 7.18 GB/sec		
Stream Scale single-threaded scalar	4834 6.27 GB/sec		
Stream Scale single-threaded vector	5313 7.17 GB/sec		
Stream Add single-threaded scalar	2365 3.57 GB/sec		
Stream Add single-threaded vector	5706 7.94 GB/sec		
Stream Triad single-threaded scalar	2552 3.53 GB/sec		
Stream Triad single-threaded vector	4204 7.87 GB/sec		

System Stress Test Progress

Iterations: 8

Iteration Progress: 

Elapsed: 7 minutes 1 second

Errors Detected: 0

Stress Test Scores

Average Score: 11895

Top Score: 11954

Latest Score: 11924

Close