

Mac mini

Mid 2011

Processor 2.3 GHz Intel Core i5

Memory 8 GB 1600 MHz DDR3

Graphics Intel HD Graphics 3000 512 MB

Serial Number C07GD9PKDJD0




Software OS X 10.8.4 (12E55)

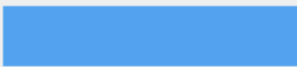












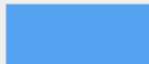
System Report...

Software Update...

Section	Description	Score	Geekbench Score
Integer	Processor integer performance	5244	6265
Floating Point	Processor floating point performance	8708	
Memory	Memory performance	4440	
Stream	Memory bandwidth performance	4944	
Geekbench 2.2.7 for Mac OS X x86 (64-bit)			What does this score mean?

Integer Score	5244	
Blowfish single-threaded scalar	1765 77.6 MB/sec	
Blowfish multi-threaded scalar	5774 236.6 MB/sec	
Text Compress single-threaded scalar	2835 9.07 MB/sec	
Text Compress multi-threaded scalar	7038 23.1 MB/sec	
Text Decompress single-threaded scalar	3126 12.8 MB/sec	
Text Decompress multi-threaded scalar	8007 31.9 MB/sec	
Image Compress single-threaded scalar	2616 21.6 Mpixels/sec	
Image Compress multi-threaded scalar	6665 56.1 Mpixels/sec	
Image Decompress single-threaded scalar	2944 49.4 Mpixels/sec	
Image Decompress multi-threaded scalar	6901 112.6 Mpixels/sec	
Lua single-threaded scalar	4859 1.87 Mnodes/sec	
Lua multi-threaded scalar	10405 4.00 Mnodes/sec	

Floating Point Score	8708	
Mandelbrot single-threaded scalar	2442 1.62 Gflops	
Mandelbrot multi-threaded scalar	8393 5.49 Gflops	
Dot Product single-threaded scalar	3978 1.92 Gflops	
Dot Product multi-threaded scalar	9702 4.42 Gflops	
Dot Product single-threaded vector	4809 5.76 Gflops	
Dot Product multi-threaded vector	13753 14.3 Gflops	
LU Decomposition single-threaded scalar	2141 1.91 Gflops	
LU Decomposition multi-threaded scalar	2253 1.98 Gflops	
Primality Test single-threaded scalar	6737 1.01 Gflops	
Primality Test multi-threaded scalar	13344 2.48 Gflops	
Sharpen Image single-threaded scalar	5695 13.3 Mpixels/sec	
Sharpen Image multi-threaded scalar	18655 43.0 Mpixels/sec	
Blur Image single-threaded scalar	6648 5.26 Mpixels/sec	
Blur Image multi-threaded scalar	23372 18.4 Mpixels/sec	

Memory Score**4440**Read Sequential
single-threaded scalar**5496**

6.73 GB/sec

Write Sequential
single-threaded scalar**7297**

4.99 GB/sec

Stdlib Allocate
single-threaded scalar**3567**

13.3 Mallocs/sec


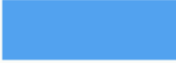





Stdlib Write
single-threaded scalar**2480**

5.13 GB/sec

Stdlib Copy
single-threaded scalar**3362**

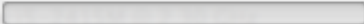
3.47 GB/sec



Stream Score	4944	
Stream Copy single-threaded scalar	4655 6.37 GB/sec	
Stream Copy single-threaded vector	5359 6.95 GB/sec	
Stream Scale single-threaded scalar	4853 6.30 GB/sec	
Stream Scale single-threaded vector	5106 6.89 GB/sec	
Stream Add single-threaded scalar	4639 7.00 GB/sec	
Stream Add single-threaded vector	5655 7.87 GB/sec	
Stream Triad single-threaded scalar	5100 7.05 GB/sec	
Stream Triad single-threaded vector	4185 7.83 GB/sec	

System Stress Test Progress

Mode Iterations: 11

Process Iteration Progress: 

Memory Elapsed: 7 minutes 47 seconds

Operations Errors Detected: 0

Stress Test Scores

Read Average Score: 7091

Geekbench Top Score: 7101

Process Latest Score: 7087

Close