



Mac mini

Late 2012

Processor 2.5 GHz Intel Core i5

Memory 16 GB 1600 MHz DDR3

Graphics Intel HD Graphics 4000 768 MB

Serial Number C07K63YDDWYL


Software OS X 10.8.4 (12E55)

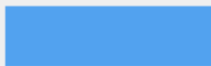
[System Report...](#)

[Software Update...](#)

Section	Description	Score	Geekbench Score
Integer	Processor integer performance	5073	6897
Floating Point	Processor floating point performance	9118	
Memory	Memory performance	6387	
Stream	Memory bandwidth performance	6533	
Geekbench 2.2.7 for Mac OS X x86 (32-bit)			What does this score mean?

Integer Score**5073**Blowfish
single-threaded scalar2330
102.4 MB/secBlowfish
multi-threaded scalar7629
312.7 MB/secText Compress
single-threaded scalar2667
8.53 MB/secText Compress
multi-threaded scalar6832
22.4 MB/secText Decompress
single-threaded scalar2938
12.1 MB/secText Decompress
multi-threaded scalar7760
30.9 MB/secImage Compress
single-threaded scalar2300
19.0 Mpixels/secImage Compress
multi-threaded scalar5828
49.0 Mpixels/secImage Decompress
single-threaded scalar2360
39.6 Mpixels/secImage Decompress
multi-threaded scalar5380
87.8 Mpixels/secLua
single-threaded scalar4712
1.81 Mnodes/secLua
multi-threaded scalar10151
3.90 Mnodes/sec

Floating Point Score	9118	
Mandelbrot single-threaded scalar	2720 1.81 Gflops	
Mandelbrot multi-threaded scalar	10291 6.73 Gflops	
Dot Product single-threaded scalar	4164 2.01 Gflops	
Dot Product multi-threaded scalar	11429 5.21 Gflops	
Dot Product single-threaded vector	6370 7.63 Gflops	
Dot Product multi-threaded vector	14259 14.8 Gflops	
LU Decomposition single-threaded scalar	1402 1.25 Gflops	
LU Decomposition multi-threaded scalar	2676 2.35 Gflops	
Primality Test single-threaded scalar	6398 955.6 Mflops	
Primality Test multi-threaded scalar	12316 2.29 Gflops	
Sharpen Image single-threaded scalar	6010 14.0 Mpixels/sec	
Sharpen Image multi-threaded scalar	18606 42.9 Mpixels/sec	
Blur Image single-threaded scalar	7057 5.58 Mpixels/sec	
Blur Image multi-threaded scalar	23964 18.8 Mpixels/sec	

Memory Score**6387**Read Sequential
single-threaded scalar**7338**

8.98 GB/sec

Write Sequential
single-threaded scalar**10475**

7.16 GB/sec

Stdlib Allocate
single-threaded scalar**4149**

15.5 Mallocs/sec



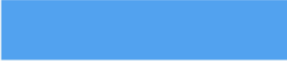






Stdlib Write
single-threaded scalar**4347**

9.00 GB/sec

Stdlib Copy
single-threaded scalar**5630**

5.80 GB/sec



Stream Score	6533	
Stream Copy single-threaded scalar	7242 9.90 GB/sec	
Stream Copy single-threaded vector	8715 11.3 GB/sec	
Stream Scale single-threaded scalar	7541 9.79 GB/sec	
Stream Scale single-threaded vector	8396 11.3 GB/sec	
Stream Add single-threaded scalar	2484 3.75 GB/sec	
Stream Add single-threaded vector	8536 11.9 GB/sec	
Stream Triad single-threaded scalar	2838 3.92 GB/sec	
Stream Triad single-threaded vector	6517 12.2 GB/sec	

System Stress Test Progress

Mode Iterations: Maximum 10

Process Iteration Progress: Hz @

Memory Elapsed: 6 minutes 52 seconds

Operations Errors Detected: 0

Stress Test Scores

Read Average Score: 7227

Geekbench Top Score: 7241 application running.

Process Latest Score: Intel 7223

Close