

Summary

Section	Description	Score	Geekbench Score
Integer	Processor integer performance	5336	6119
Floating Point	Processor floating point performance	9716	
Memory	Memory performance	2985	
Stream	Memory bandwidth performance	2544	
Geekbench 2.1.1 for Mac OS X x86 (32-bit)			

System Information

Operating System	Mac OS X 10.6 (Build 10A432)		
Model	Hackintosh	Motherboard	Apple Computer, Inc. Mac-F4208DC8 x.x
Processor	Intel(R) Core(TM)2 Quad CPU Q9550 @ 2.83GHz		
Processor ID	GenuineIntel Family 6 Model 23 Stepping 10		
Processors	1	Cores	4
Threads	4	Memory	4.00 GB 800 MHz DDR2 SDRAM
Processor Frequency	2.84 GHz	Bus Frequency	1.33 GHz
L1 Instruction Cache	32.0 KB	L1 Data Cache	32.0 KB
L2 Cache	6.00 MB	L3 Cache	0.00 B
BIOS	Apple Computer, Inc. MP31.88Z.00C1.B00.0802091544		

Integer Section

Section	5336
----------------	-------------

Score	
Blowfish single-threaded scalar	1993 87.6 MB/sec
Blowfish multi-threaded scalar	8321 341.0 MB/sec
Text Compress single-threaded scalar	2205 7.05 MB/sec
Text Compress multi-threaded scalar	7801 25.6 MB/sec
Text Decompress single-threaded scalar	1970 8.10 MB/sec
Text Decompress multi-threaded scalar	7879 31.4 MB/sec
Image Compress single-threaded scalar	2027 16.7 Mpixels/sec
Image Compress multi-threaded scalar	7680 64.6 Mpixels/sec
Image Decompress single-threaded scalar	1754 29.5 Mpixels/sec
Image Decompress multi-threaded scalar	6802 111.0 Mpixels/sec
Lua single-threaded scalar	3251 1.25 Mnodes/sec
Lua multi-threaded scalar	12359 4.75 Mnodes/sec

Floating Point Section

--	--

Section Score	9716
Mandelbrot single-threaded scalar	2114 1.41 Gflops
Mandelbrot multi-threaded scalar	8379 5.48 Gflops
Dot Product single-threaded scalar	3878 1.87 Gflops
Dot Product multi-threaded scalar	16065 7.32 Gflops
Dot Product single-threaded vector	3094 3.71 Gflops
Dot Product multi-threaded vector	14079 14.6 Gflops
LU Decomposition single-threaded scalar	816 726.7 Mflops
LU Decomposition multi-threaded scalar	3220 2.82 Gflops
Primality Test single-threaded scalar	4523 675.5 Mflops
Primality Test multi-threaded scalar	14164 2.63 Gflops
Sharpen Image single-threaded scalar	5926 13.8 Mpixels/sec
Sharpen Image multi-threaded scalar	23088 53.2 Mpixels/sec
Blur Image single-threaded scalar	7450 5.90 Mpixels/sec

Blur Image multi-threaded scalar	29235 23.0 Mpixels/sec
--	----------------------------------

Memory Section

Section Score	2985
Read Sequential single-threaded scalar	3975 4.87 GB/sec
Write Sequential single-threaded scalar	3716 2.54 GB/sec
Stdlib Allocate single-threaded scalar	2488 9.29 Mallocs/sec
Stdlib Write single-threaded scalar	2454 5.08 GB/sec
Stdlib Copy single-threaded scalar	2293 2.36 GB/sec

Stream Section

Section Score	2544
Stream Copy single-threaded scalar	2201 3.01 GB/sec
Stream Copy single-threaded vector	4519 5.86 GB/sec
Stream Scale single-threaded	2091 2.71 GB/sec

scalar	
Stream Scale single-threaded vector	3198 4.32 GB/sec
Stream Add single-threaded scalar	1914 2.89 GB/sec
Stream Add single-threaded vector	2703 3.76 GB/sec
Stream Triad single-threaded scalar	1994 2.76 GB/sec
Stream Triad single-threaded vector	1738 3.25 GB/sec