

# Der Benchmark Sammelthread

Beitrag von „iLeopod“ vom 27. Mai 2011, 12:13

Hier mal mein E8400 @4Ghz

Submit Default Format

## Summary

Section	Description	Score	Geekbench Score
Integer	Processor integer performance	4664	<b>5491</b>
Floating Point	Processor floating point performance	8352	
Memory	Memory performance	4003	
Stream	Memory bandwidth performance	1350	

Geekbench 2.1.11 for Mac OS X x86 (32-bit)

## System Information

Operating System	Mac OS X 10.6.7 (Build 10J869)		
Model	iMac10,1	Motherboard	Apple Inc. Mac-F227BEC8 2
Processor	Intel(R) Core(TM)2 Duo CPU E8400 @ 3.00GHz		
Processor ID	GenuineIntel Family 6 Model 23 Stepping 6		
Processors	1	Threads	2
Cores	2	Memory	6.00 GB 800 MHz DDR2 SDRAM
Processor Frequency	4.00 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 Inc. IM101.88Z.007A.B03.0803051705		

die FSB stimmen natürlich nicht. Bei normal Takt sind es ca 4100 mit 64 bit 4500.