

Erledigt

Yosemite Installation Mit Diskmaker X schlägt fehl

Beitrag von „taucher71“ vom 20. Oktober 2014, 22:54

So

Installation vollendet aber nur so halb erfolgreich.

Übrigens ja ich habe Yosemite so wie hier beschrieben auf den stick installiert ansonsten wäre die Installation ja gar nicht gelungen.

So nun habe ich aber entweder nen schlechten Xeon erwischt oder der Unterschied zwischen dem alten i5 4670K ist rein rendertechnisch nicht so gravierend.

Ergo habe 230€ für den Xeon umsonst ausgegeben. Muss ich irgendwo noch irgendwas aktivieren oder warum habe ich in Cinebench r15 fast die gleiche Punktzahl 690cb zu 685cb zum i5.

ich hoffe ihr könnt mir da noch helfen.

Geekbench sagt mir dieses.

iMac14,2

Single-Core Score Multi-Core Score

Geekbench 3.2.2 Tryout for Mac OS X x86 (32-bit)

3377 12418

Result Information

Upload Date October 20 2014 08:49 PM

Views 1

System Information

iMac14,2

Operating System Mac OS X 10.10 (Build 14A389)

Model iMac14,2

Processor Intel Xeon E3-1230 v3 @ 3.30 GHz

1 processor, 4 cores, 8 threads

Processor ID GenuineIntel Family 6 Model 60 Stepping 3

L1 Instruction Cache 32 KB x 4

L1 Data Cache 32 KB x 4

L2 Cache 256 KB x 4

L3 Cache 8192 KB

Motherboard Apple Inc. Mac-27ADBB7B4CEE8E61 1.0

BIOS Apple Inc. IM142.88Z.0118.B00.1309031249

Memory 16384 MB 0 MHz RAM

Integer Performance

Single-core 3477

Multi-core 14255

AES

Single-core 5298

4.53 GB/sec

AES

Multi-core 10613

9.08 GB/sec

Twofish

Single-core 3395

190.5 MB/sec

Twofish

Multi-core 16855

945.9 MB/sec

SHA1

Single-core 3632

394.3 MB/sec

SHA1

Multi-core 13130

1.39 GB/sec

SHA2

Single-core 4198

181.7 MB/sec

SHA2

Multi-core 13131

568.2 MB/sec

BZip2 Compress

Single-core 2998

12.2 MB/sec

BZip2 Compress

Multi-core 15098

61.4 MB/sec

BZip2 Decompress

Single-core 2998
16.3 MB/sec

BZip2 Decompress
Multi-core 15470
83.8 MB/sec

JPEG Compress
Single-core 3152
43.9 Mpixels/sec

JPEG Compress
Multi-core 14929
208.0 Mpixels/sec

JPEG Decompress
Single-core 3159
78.1 Mpixels/sec

JPEG Decompress
Multi-core 13431
332.0 Mpixels/sec

PNG Compress
Single-core 2965
2.37 Mpixels/sec

PNG Compress
Multi-core 15677
12.5 Mpixels/sec

PNG Decompress
Single-core 3172
36.6 Mpixels/sec

PNG Decompress
Multi-core 15327
176.7 Mpixels/sec

Sobel
Single-core 3313
120.6 Mpixels/sec

Sobel
Multi-core 13519

492.0 Mpixels/sec

Lua

Single-core 4005

3.60 MB/sec

Lua

Multi-core 15065

13.5 MB/sec

Dijkstra

Single-core 3555

12.8 Mpairs/sec

Dijkstra

Multi-core 14205

51.0 Mpairs/sec

Floating Point Performance

Single-core 3453

Multi-core 15150

BlackScholes

Single-core 3606

16.0 Mnodes/sec

BlackScholes

Multi-core 17736

78.9 Mnodes/sec

Mandelbrot

Single-core 3231

3.31 Gflops

Mandelbrot

Multi-core 20900

21.4 Gflops

Sharpen Filter

Single-core 3405

2.52 Gflops

Sharpen Filter

Multi-core 13268

9.83 Gflops

Blur Filter
Single-core 3169
3.02 Gflops

Blur Filter
Multi-core 12196
11.6 Gflops

SGEMM
Single-core 3320
9.30 Gflops

SGEMM
Multi-core 13404
37.5 Gflops

DGEMM
Single-core 3396
4.99 Gflops

DGEMM
Multi-core 15779
23.2 Gflops

SFFT
Single-core 3470
3.66 Gflops

SFFT
Multi-core 14061
14.8 Gflops

DFFT
Single-core 3404
3.10 Gflops

DFFT
Multi-core 14257
13.0 Gflops

N-Body
Single-core 4350
1.61 Mpairs/sec

N-Body

Multi-core 17415
6.46 Mpairs/sec

Ray Trace
Single-core 3313
3.91 Mpixels/sec

Ray Trace
Multi-core 14386
17.0 Mpixels/sec

Memory Performance
Single-core 3029
Multi-core 3281
Stream Copy
Single-core 3053
12.2 GB/sec

Stream Copy
Multi-core 3258
13.0 GB/sec

Stream Scale
Single-core 3025
12.1 GB/sec

Stream Scale
Multi-core 3290
13.1 GB/sec

Stream Add
Single-core 3010
13.6 GB/sec

Stream Add
Multi-core 3239
14.6 GB/sec

Stream Triad
Single-core 3030
13.3 GB/sec

Stream Triad
Multi-core 3339

14.7 GB/sec

COMPARE

Set Baseline

iMac14,2 Benchmark Chart

SHARE

Is your Mac up to speed? Find out with Geekbench!

Copyright 2004-2014 Primate Labs Inc. π

Contact Primate Labs

Built with Bootstrap from Twitter

gibts da übrigens nen trick wie ich cmd V automatisch beim start habe oder muss ich das jedesmal drücken.