

Erledigt Meine Skylake Kiste

Beitrag von „al6042“ vom 26. Dezember 2016, 19:33

Hier  posts:

Single-Core Score	Multi-Core Score
4787	12995

Geekbench 4.3.3 Ttyout for Mac OS X x86 (64-bit)

Result Information	
Upload Date	December 25 2016 03:43 PM
Views	1

System Information	
Model	iMac (27-inch Retina Late 2015)
Operating System	macOS 10.12.2 (Build 16C05)
Model	iMac (27-inch Retina Late 2015)
Processor	Intel Core i5-6500 @ 3.31 GHz 1 processor, 4 cores, 8 threads
Processor ID	GenuineIntel Family 6 Model 94 Stepping 3
Processor Codename	
Processor Package	
L1 Instruction Cache	32 KB x 2
L1 Data Cache	32 KB x 2
L2 Cache	256 KB x 2
L3 Cache	8144 KB
Motherboard	Apple Inc. Mac-809C3175DA08B0 Mac17,1
Northbridge	
Southbridge	
BIOS	Apple Inc. 80171.86Z.0105.B08.160111319
Memory	16384 MB 2133 MHz DDR4

Neu

Single-Core Score	Multi-Core Score
4634	15255

Geekbench 4.3.3 Ttyout for Mac OS X x86 (64-bit)

Result Information	
Upload Date	December 26 2016 06:24 PM
Views	1

System Information	
Model	iMac14,2
Operating System	macOS 10.12.2 (Build 16C07)
Model	iMac14,2
Processor	Intel Core i7-4770K @ 3.90 GHz 1 processor, 4 cores, 8 threads
Processor ID	GenuineIntel Family 6 Model 60 Stepping 3
Processor Codename	
Processor Package	
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-27ADB574CCE08E1 Pro15
Northbridge	
Southbridge	
BIOS	Apple Inc. 8F142.86Z.0116.502.130601249
Memory	32768 MB 2133 MHz DDR3

Alt

Und hier noch

OpenCL Score
17605

Geekbench 4.3.3 Ttyout for Mac OS X x86 (64-bit)

Result Information	
Upload Date	December 25 2016 03:45 PM
Views	1

System Information	
Model	iMac (27-inch Retina Late 2015)
Compute API	OpenCL
Compute Device	SFX Graphics
Operating System	macOS 10.12.2 (Build 16C08)
Model	iMac (27-inch Retina Late 2015)
Processor	Intel Core i5-6500 @ 3.31 GHz 1 processor, 4 cores
Processor ID	GenuineIntel Family 6 Model 94 Stepping 3
Processor Codename	
Processor Package	
Motherboard	Apple Inc. Mac-809C3175DA08B0 Mac17,1
Northbridge	
Southbridge	
BIOS	Apple Inc. 8F171.86Z.0105.B08.160111319
Memory	16384 MB 2133 MHz DDR4

Neu HD530

OpenCL Score	
16249	
Geekbench 4.0.3 Fryout for Mac OS X x86 (64-bit)	
Result Information	
Upload Date	December 26 2016 06:26 PM
Views	1
System Information	
iMac14,2	
Compute API	OpenCL
Compute Device	Iris Pro
Operating System	macOS 10.12.2 (Build 16C07)
Model	iMac14,2
Processor	Intel Core (7-4770K @ 3.90 GHz 1 processor, 4 cores, 8 threads)
Processor ID	GenuineIntel Family 6 Model 60 Stepping 3
Processor Codename	
Processor Package	
Motherboard	Apple Inc. Mac-27AD887B4CE8B61 Prots1
Northbridge	
Southbridge	
BIOS	Apple Inc. IM142 86Z 0118 B06 1309031249
Memory	32768 MB 2133 MHz DDR3

Alt HD4600

OpenCL Score	
52601	
Geekbench 4.0.3 Fryout for Mac OS X x86 (64-bit)	
Result Information	
Upload Date	December 26 2016 06:28 PM
Views	1
System Information	
iMac14,2	
Compute API	OpenCL
Compute Device	NVIDIA GeForce GTX 770
Operating System	macOS 10.12.2 (Build 16C07)
Model	iMac14,2
Processor	Intel Core (7-4770K @ 3.90 GHz 1 processor, 4 cores, 8 threads)
Processor ID	GenuineIntel Family 6 Model 60 Stepping 3
Processor Codename	
Processor Package	
Motherboard	Apple Inc. Mac-27AD887B4CE8B61 Prots1
Northbridge	
Southbridge	
BIOS	Apple Inc. IM142 86Z 0118 B06 1309031249
Memory	32768 MB 2133 MHz DDR3

Alt GTX770

Spiegelt mE auch die Angaben des folgenden Tests ziemlich genau wieder:

http://www.technikaffe.de/cpu ...vs-intel_core_i5_6600-523