

Erledigt Projekt Sockel 3647 Germany

Beitrag von „DSM2“ vom 9. Mai 2019, 12:29

Ich würde da nicht irgendwas dran ausmachen wollen... Nur mal so nebenbei nochmal erwähnt... Es existiert kein Core Limit unter MacOS!

Geekbench Score eines 7960x kurz nach Release...



The screenshot shows the Geekbench Browser interface. At the top, there are two tabs: 'Single-Core Score' and 'Multi-Core Score'. Below the tabs, the scores are displayed: 4746 for Single-Core and 27804 for Multi-Core. The version is identified as 'Geekbench 4.1.0 Tryout for Windows x86 (64-bit)'. Below the scores, there is a 'Result Information' section with 'Upload Date' as 'December 14 2017 09:15 PM' and 'Views' as '4'. The 'System Information' section is expanded, showing details about the operating system, motherboard, memory, northbridge, southbridge, BIOS, and processor.

| System Information | |
|-----------------------|-----------------------------------|
| Operating System | Microsoft Windows 10 Pro (64-bit) |
| Model | System manufacturer System |
| Motherboard | ASUSTeK COMPUTER INC. P8 |
| Memory | 32434 MB (31MB) |
| Northbridge | Intel Skylake E 04 |
| Southbridge | Intel X299 00 |
| BIOS | American Megatrends Inc. 95 |
| Processor Information | |
| Name | Intel Core i9-7960X |
| Topology | 1 Processor, 33 Cores, 32 T |

Um es besser zu sagen Geekbench braucht ein Update, eventuell auch noch Bios vom Board, nicht mehr und nicht weniger.

Geekbench ohne Overclock

iMacPro1,1

Single-Core Score

Multi-Core Score

5061

52314

Geekbench 4.2.2 Tryout for Mac OS X x86 (64-bit)

Result Information

| | |
|-------------|------------------------|
| User | DSM2 |
| Upload Date | April 26 2018 03:32 AM |
| Views | 16 |

System Information

| | |
|--------------------|------------------------------|
| System Information | |
| Operating System | macOS 10.13.3 (Build 170204) |
| Model | iMacPro1,1 |
| Motherboard | Apple Inc. Mac-7BA5B2D9E42 |
| Memory | 65536 MB 3200 MHz DDR4 |



[apfelnico](#) einfach nur krass deine Idee, da ist der 3175X noch human.