

Geekbench 5 ist da: Zeigt eure Ergebnisse

Beitrag von „ralf.“ vom 4. September 2019, 13:56

Ryzen 3700x



Mit Geekbench OpenCL hat die RX460 nur die halbe Leistung. Bei Luxmark war noch immer alles okay bei OpenCL. Aber, in Zukunft zählt ja sowieso nur noch Metal



Da sind die Nvidias nicht schlecht, fehlt nur noch der Webdriver

| iMac14,2 | |
|---|--|
| 20831 OpenCL Score | |
| <small>Geekbench 5.0.0 Typical for macOS 10.14 (18A-18)</small> | |
| Result Information | |
| Upload Date | September 04 2019 05:44:49Z |
| Views | 1 |
| System Information | |
| System Information | |
| Operating System | macOS 10.13.6 (Build 17G20) |
| Model | iMac14,2 |
| Motherboard | Apple Inc. Mac-01A2B015AC1E0801 1.0 |
| Processor Information | |
| Name | Intel Core i5-6502T |
| Topology | 1 Processor, 4 Cores |
| Identifier | Gen2Intel Family 6 Model 64 Stepping 3 |
| Base Frequency | 2.71 GHz |
| Memory Information | |
| Size | 16384 MB |
| Frequency | 1060 MHz |

| iMac14,2 | |
|---|--|
| 19891 Metal Score | |
| <small>Geekbench 5.0.0 Typical for macOS 10.14 (18A-18)</small> | |
| Result Information | |
| Upload Date | September 04 2019 05:47:49Z |
| Views | 1 |
| System Information | |
| System Information | |
| Operating System | macOS 10.13.6 (Build 17G20) |
| Model | iMac14,2 |
| Motherboard | Apple Inc. Mac-01A2B015AC1E0801 1.0 |
| Processor Information | |
| Name | Intel Core i5-6502T |
| Topology | 1 Processor, 4 Cores |
| Identifier | Gen2Intel Family 6 Model 64 Stepping 3 |
| Base Frequency | 2.71 GHz |
| Memory Information | |
| Size | 16384 MB |
| Frequency | 1060 MHz |