

Geekbench 5 ist da: Zeigt eure Ergebnisse

Beitrag von „jan2000“ vom 4. September 2019, 12:24

Original iMac Pro 8 Core/Vega56
iMac Pro (Late 2017)

iMac Pro (Late 2017)		iMac Pro (Late 2017)	
1109	8370	58651	
Single-Core Score	Multi-Core Score	Metal Score	
Geekbench 5.0.0 Tested for macOS 10.14.0 (18A001)		Geekbench 5.0.0 Tested for macOS 10.14.0 (18A001)	
Result Information		Result Information	
Upload Date	September 04, 2019 10:13:00P	Upload Date	September 04, 2019 11:03:00P
Views	1	Views	1
System Information		System Information	
System Information		System Information	
Operating System	macOS 10.14.0 (Build 18A001)	Operating System	macOS 10.14.0 (Build 18A001)
Model	Mac-Pro (Late 2017)	Model	Mac-Pro (Late 2017)
Manufacturer	Apple Inc. Mac-7BA0B309-420000-000000-000000	Manufacturer	Apple Inc. Mac-7BA0B309-420000-000000-000000
Processor Information		Processor Information	
Name	8040 Core i9-7980X	Name	8040 Core i9-7980X
Topology	1 Processor, 8 Cores, 16 Threads	Topology	1 Processor, 8 Cores, 16 Threads
Identifier	CoreIntelMac Family 9 Model 00 Stepping 4	Identifier	CoreIntelMac Family 9 Model 00 Stepping 4
Base Frequency	3.20 GHz	Base Frequency	3.20 GHz
Memory Information		Memory Information	
Size	32768 MB	Size	32768 MB
Frequency	1000 MHz	Frequency	1000 MHz
Type	DDR4	Type	DDR4
Cache Information		Cache Information	
Cache Name	4MB L3 Cache (16MB Total)	Cache Name	4MB L3 Cache (16MB Total)

Fazit: der Metal Score liegt über dem von [Schrolli](#) oder [CMMChris](#) und ihren Radeon VII. Mit der Vega64 im Hackintosh habe ich auch nur 51385 und 50574 im OpenCL Bench (58278 auf dem iMac Pro) 🤔