

RX 7XXX(XT) THREAD, KOMPATIBILITÄT, LEISTUNG

Beitrag von „Bob-Schmu“ vom 12. Juni 2023, 15:56

Wo zu braucht man da noch eine 7000er, wenn ich die Leistung sehe.

Show

Apple M2 Ultra (GPU - 76 cores) × AMD Radeon RX 7900 XTX ×
AMD Radeon PRO W7900 × AMD Radeon PRO W7800 × AMD Radeon RX 7900 XT × ...

rendering with any compute type on any OS using Blender any Blender version

grouped by Device Name × ...

Search Clear

Search: Show 25 entries CSV JSON

Device Name	Median Score	Number of Benchmarks
AMD Radeon RX 7900 XTX	16,191.04	167
AMD Radeon PRO W7900	15,711.43	4
Apple M2 Ultra (GPU - 76 cores)	14,111.29	5
AMD Radeon RX 7900 XT	12,111.29	217
AMD Radeon PRO W7800	12,111.29	3

Geekbench 6 Compute Search Results

m2 ultra max

System	Updated	Platform	API	Median Score
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 12, 2023	macOS	Metal	221348
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 11, 2023	macOS	Metal	220567
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 11, 2023	macOS	Metal	221125
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 11, 2023	macOS	Metal	212516
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 10, 2023	macOS	Metal	223927
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 10, 2023	macOS	Metal	223580
Mac13,14 Apple M2 Ultra 200W (24 cores)	Jun 10, 2023	macOS	Metal	220674

Results

- Geekbench 6 CPU
- Geekbench 6 Compute
- Geekbench 6 CPU
- Geekbench 6 Compute
- Geekbench ML Inference

Geekbench 6 Compute Search Results

r7900

System	Updated	Platform	API	Median Score
ADLRack A570E Pro RS AMD Ryzen 9 7950X 450T (16 cores)	Jun 05, 2023	Windows	Vulkan	223990
ADLRack A570E Pro RS AMD Ryzen 9 7950X 450T (16 cores)	Jun 05, 2023	Windows	Vulkan	212878
ADLRack A570E Pro RS AMD Ryzen 9 7950X 450T (16 cores)	Jun 05, 2023	Windows	OpenCL	201524
Dell Inc. Precision 7865 Tower AMD Ryzen Threadripper PRO 7975WX 360W (32 cores)	May 04, 2023	Windows	Vulkan	193700
Dell Inc. Precision 7865 Tower AMD Ryzen Threadripper PRO 7975WX 360W (32 cores)	May 04, 2023	Windows	OpenCL	202451

Results

- Geekbench 6 CPU
- Geekbench 6 Compute
- Geekbench 6 CPU
- Geekbench 6 Compute
- Geekbench ML Inference

Ich bin mal gespannt auf den M3 Ultra Chip, wie der abgeht.