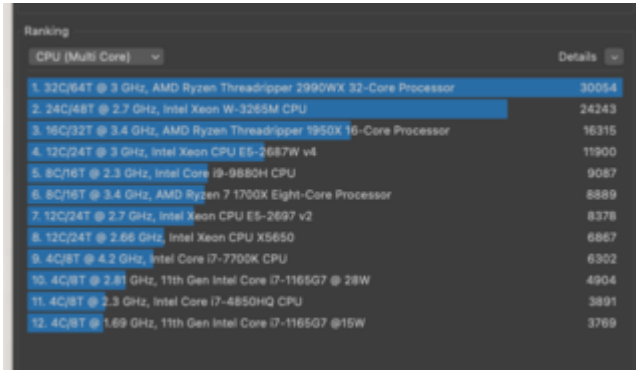


MacMini mit M2 und M2pro announced

Beitrag von „floris“ vom 27. Januar 2023, 18:24

Intel Xeon 12 core mit 3GHz von 🤖 2016

vs M2 Pro mit 10 🤖 Core 3,5GHz



Ranking	Details
1. 32C/64T @ 3 GHz, AMD Ryzen Threadripper 2990WX 32-Core Processor	30054
2. 34C/48T @ 2.7 GHz, Intel Xeon W-3265M CPU	24243
3. 16C/32T @ 3.4 GHz, AMD Ryzen Threadripper 1950X 16-Core Processor	16315
4. 12C/24T @ 3 GHz, Intel Xeon CPU E5-2687W v4	11900
5. 8C/16T @ 2.3 GHz, Intel Core i9-9880H CPU	9087
6. 8C/16T @ 3.4 GHz, AMD Ryzen 7 1700X Eight-Core Processor	8889
7. 12C/24T @ 2.7 GHz, Intel Xeon CPU E5-2697 v2	8378
8. 12C/24T @ 2.85 GHz, Intel Xeon CPU X5650	6867
9. 4C/8T @ 4.2 GHz, Intel Core i7-7700K CPU	6302
10. 4C/8T @ 2.8 GHz, 11th Gen Intel Core i7-1165G7 @ 28W	4904
11. 4C/8T @ 2.3 GHz, Intel Core i7-4850HQ CPU	3891
12. 4C/8T @ 1.69 GHz, 11th Gen Intel Core i7-1165G7 @15W	3769



CINEBENCH R23

CPU (Multi Core) 11804 pts Start

CPU (Single Core) --- Start

MP Ratio ---

Your System

Processor Apple M2 Pro

Cores x GHz 10 Cores (Single Core @ 3.5 GHz, Multi Core @ 3.3 GHz est.)

OS macOS, Version 13.0 (Build 22A3381)

Info

Ranking	Details
1. 32C/64T @ 3 GHz, AMD Ryzen Threadripper 2990WX 32-Core Processor	30054
2. 34C/48T @ 2.7 GHz, Intel Xeon W-3265M CPU	24243
3. 16C/32T @ 3.4 GHz, AMD Ryzen Threadripper 1950X 16-Core Processor	16315
4. 10C @ 3.37 GHz, Apple M2 Pro	11804
5. 8C/16T @ 2.3 GHz, Intel Core i9-9880H CPU	9087