

MacPro7,1

2949	20498
Single-Core Score	Multi-Core Score

Geekbench 6.5.0 for macOS AVX2

Result Information

User	universo-hackintosh
Upload Date	December 18 2025 08:15 PM
Views	2

System Information

System Information	
Operating System	macOS 26.2 (Build 25C56)
Model	Mac Pro (Late 2019)
Model ID	MacPro7,1
Motherboard	Acidanthera Mac-27AD2F918AE68F61 MacPro7,1

CPU Information	
Name	Intel Core i9-13900KF
Topology	1 Processor, 8 Cores, 32 Threads
Identifier	GenuineIntel Family 6 Model 183 Stepping 1
Base Frequency	3.00 GHz
Cluster 1	8 Cores
L1 Instruction Cache	32.0 KB x 16
L1 Data Cache	48.0 KB x 16
L2 Cache	2.00 MB x 4
L3 Cache	36.0 MB x 1
Instruction Sets	sse2 sse3 pclmul fma3 sse41 aesni avx avx2 shani vaes avx-vnni

Memory Information	
Size	64.00 GB
Type	RAM

Single-Core Performance

Single-Core Score	2949
File Compression	2844 408.5 MB/sec
Navigation	2957 17.8 routes/sec
HTML5 Browser	2708 55.4 pages/sec
PDF Renderer	2877 66.3 Mpixels/sec
Photo Library	2771 37.6 images/sec
Clang	2851 14.0 Klines/sec
Text Processing	2867 229.6 pages/sec
Asset Compression	2893 89.6 MB/sec
Object Detection	2719 81.4 images/sec
Background Blur	3673 15.2 images/sec
Horizon Detection	3650 113.6 Mpixels/sec
Object Remover	2921 224.6 Mpixels/sec
HDR	2972 87.2 Mpixels/sec
Photo Filter	3136 31.1 images/sec
Ray Tracer	2786 2.70 Mpixels/sec
Structure from Motion	3237 102.5 Kpixels/sec

Multi-Core Performance

Multi-Core Score	20498
File Compression	10903 1.53 GB/sec
Navigation	26887 162.0 routes/sec
HTML5 Browser	26951 551.7 pages/sec
PDF Renderer	22361 515.7 Mpixels/sec
Photo Library	28985 393.4 images/sec
Clang	40917 201.5 Klines/sec
Text Processing	3902 312.5 pages/sec
Asset Compression	38910 1.18 GB/sec
Object Detection	11549 345.6 images/sec
Background Blur	17452 72.2 images/sec
Horizon Detection	30456 947.7 Mpixels/sec
Object Remover	21573 1.66 Gpixels/sec
HDR	20373 597.8 Mpixels/sec
Photo Filter	9623 95.5 images/sec
Ray Tracer	49702 48.1 Mpixels/sec
Structure from Motion	30258 958.0 Kpixels/sec

Compare

Set Baseline

