

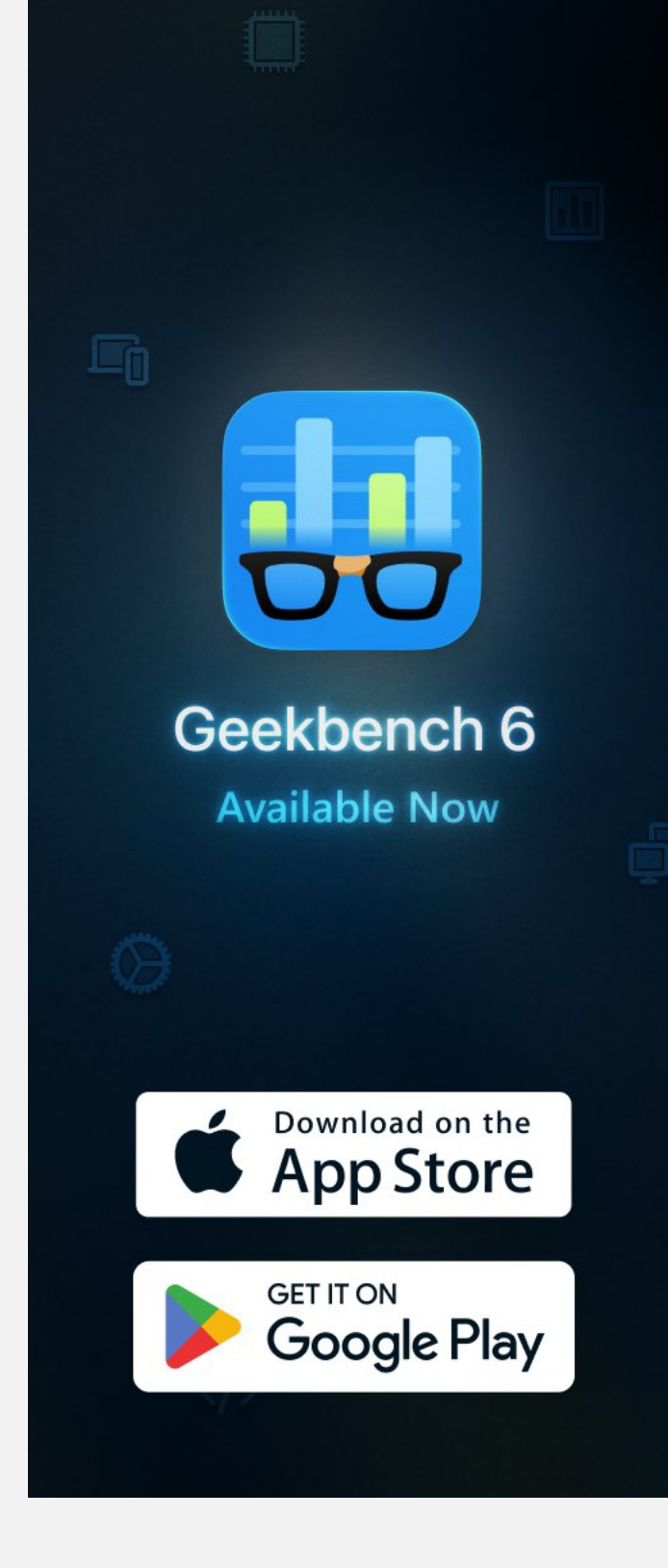


# MacPro7,1

**62476**

OpenCL Score

Geekbench 6.5.0 for macOS AVX2

[Compare](#)[Set Baseline](#)

## Result Information

|             |                          |
|-------------|--------------------------|
| User        | universo-hackintosh      |
| Upload Date | October 31 2025 08:33 PM |
| Views       | 2                        |

## System Information

| System Information |  |
|--------------------|--|
| Operating System   | macOS 15.7.1 (Build 24G231)                |
| Model              | Mac Pro (Late 2019)                        |
| Model ID           | MacPro7,1                                  |
| Motherboard        | Acidanthera Mac-27AD2F918AE68F61 MacPro7,1 |

| CPU Information      |  |
|----------------------|--|
| Name                 | Intel Core i7-11700K   |
| Topology             | 1 Processor, 8 Cores, 16 Threads   |
| Identifier           | GenuineIntel Family 6 Model 167 Stepping 1   |
| Base Frequency       | 3.60 GHz   |
| Cluster 1            | 8 Cores  |
| L1 Instruction Cache | 32.0 KB x 8  |
| L1 Data Cache        | 48.0 KB x 8  |
| L2 Cache             | 512 KB x 8   |
| L3 Cache             | 16.0 MB x 1  |
| Instruction Sets     | sse2 sse3 pclmul fma3 sse41 aesni avx avx2 avx512-f avx512-dq shani avx512-bw avx512-vl vaes |

| Memory Information |           |
|--------------------|-----------|
| Size               | 32.00 GB  |
| Transfer Rate      | 3200 MT/s |
| Type               | DDR4      |

| OpenCL Information |                                      |
|--------------------|--------------------------------------|
| Platform Vendor    | Apple                                |
| Platform Name      | Apple                                |
| Device Vendor      | AMD                                  |
| Device Name        | AMD Radeon RX 6600 XT Compute Engine |
| Compute Units      | 32                                   |
| Maximum Frequency  | 2900 MHz                             |
| Device Memory      | 7.98 GB                              |

## OpenCL Performance

| OpenCL Score      | 62476                       |
|-------------------|-----------------------------|
| Background Blur   | 34807<br>144.1 images/sec   |
| Face Detection    | 26872<br>87.7 images/sec    |
| Horizon Detection | 60921<br>1.90 Gpixels/sec   |
| Edge Detection    | 61645<br>2.29 Gpixels/sec   |
| Gaussian Blur     | 49232<br>2.15 Gpixels/sec   |
| Feature Matching  | 19583<br>772.0 Mpixels/sec  |
| Stereo Matching   | 331742<br>315.4 Gpixels/sec |
| Particle Physics  | 206608<br>9093.0 FPS        |