

Hackintosh VS M1 Pro oder Max im Videoschnitt

Beitrag von „benbumben“ vom 14. November 2022, 21:12

[Zitat von kavenzmann](#)

Es gibt extra einen Benchmark von NeatVideo, der übers Terminal läuft.

<https://www.neatvideo.com/download/neatbench>

Die neuere 6900XT sollte dort wie gesagt besser performen als meine.

Und die 2, GPU macht ja kaum Unterschiede...

das ist das Problem bei mir. CPU+GPU gibt schlechtere Ergebnisse als nur GPU.

Hier die Ergebnisse;

Neat Video benchmark:

Frame Size: 1920x1080 progressive

Bitdepth: 32 bits per channel

Mix with Original: Disabled

Temporal Filter: Enabled

Quality Mode: Normal

Radius: 2 frames

Dust and Scratches: Disabled

Repeat Rate: 0% of repeated frames

Jitter Filtration: Normal

Spatial Filter: Enabled

Quality Mode: Normal

Frequencies: High, Mid, Low, Very Low

Artifact Removal: Enabled

Edge Smoothing: Disabled

Sharpening: Disabled

Detecting the best combination of performance settings:

running the test data set on up to 16 CPU cores and on up to 1 GPU

CPU Model: Intel(R) Core(TM) i9-9900K CPU @ 3.60GHz

GPU 1: AMD Radeon RX 6900 XT (Metal): 16368 MB total, using up to 100%

CPU only (1 core): 3.49 frames/sec

CPU only (2 cores): 7.07 frames/sec

CPU only (3 cores): 9.86 frames/sec

CPU only (4 cores): 12.4 frames/sec

CPU only (5 cores): 14.3 frames/sec

CPU only (6 cores): 15 frames/sec

CPU only (7 cores): 13.8 frames/sec

CPU only (8 cores): 12.6 frames/sec

CPU only (9 cores): 11.4 frames/sec

CPU only (10 cores): 10.2 frames/sec

CPU only (11 cores): 9.42 frames/sec

CPU only (12 cores): 8.48 frames/sec

CPU only (13 cores): 7.88 frames/sec

CPU only (14 cores): 7.46 frames/sec

CPU only (15 cores): 6.87 frames/sec

CPU only (16 cores): 6.6 frames/sec

GPU only (AMD Radeon RX 6900 XT): 41.3 frames/sec

CPU (2 cores) and GPU (AMD Radeon RX 6900 XT): 18 frames/sec

CPU (3 cores) and GPU (AMD Radeon RX 6900 XT): 22.3 frames/sec

CPU (4 cores) and GPU (AMD Radeon RX 6900 XT): 25 frames/sec

CPU (5 cores) and GPU (AMD Radeon RX 6900 XT): 25.7 frames/sec

CPU (6 cores) and GPU (AMD Radeon RX 6900 XT): 27.2 frames/sec

CPU (7 cores) and GPU (AMD Radeon RX 6900 XT): 26.2 frames/sec

CPU (8 cores) and GPU (AMD Radeon RX 6900 XT): 24.7 frames/sec

CPU (9 cores) and GPU (AMD Radeon RX 6900 XT): 23.4 frames/sec

CPU (10 cores) and GPU (AMD Radeon RX 6900 XT): 21.3 frames/sec

CPU (11 cores) and GPU (AMD Radeon RX 6900 XT): 22 frames/sec

CPU (12 cores) and GPU (AMD Radeon RX 6900 XT): 19.2 frames/sec

CPU (13 cores) and GPU (AMD Radeon RX 6900 XT): 18.8 frames/sec

CPU (14 cores) and GPU (AMD Radeon RX 6900 XT): 18.3 frames/sec

CPU (15 cores) and GPU (AMD Radeon RX 6900 XT): 17.8 frames/sec

CPU (16 cores) and GPU (AMD Radeon RX 6900 XT): 17.1 frames/sec

Best combination: GPU only (AMD Radeon RX 6900 XT): 41.3 frames/sec