

NeatBench (CPU/GPU) Ergebnisse - Bench ist von Neat Video - video Plugin Hersteller

Beitrag von „CMMChris“ vom 18. Januar 2024, 15:51

Normal

Code

1. GPU 1: Apple M3 Max (Metal): 49152 MB total (49152 MB currently available), using up to 100%
- 2.
3. CPU only (1 core): 4.18 frames/sec
4. CPU only (2 cores): 8.67 frames/sec
5. CPU only (3 cores): 11.6 frames/sec
6. CPU only (4 cores): 15.7 frames/sec
7. CPU only (5 cores): 18.9 frames/sec
8. CPU only (6 cores): 21.7 frames/sec
9. CPU only (7 cores): 25.2 frames/sec
10. CPU only (8 cores): 28.1 frames/sec
11. CPU only (9 cores): 30.6 frames/sec
12. CPU only (10 cores): 33.4 frames/sec
13. CPU only (11 cores): 35.7 frames/sec
14. CPU only (12 cores): 37.6 frames/sec
15. CPU only (13 cores): 38.6 frames/sec
16. CPU only (14 cores): 39.3 frames/sec
17. CPU only (15 cores): 40.1 frames/sec
18. CPU only (16 cores): 40.3 frames/sec
19. GPU only (Apple M3 Max): 35.8 frames/sec
20. CPU (2 cores) and GPU (Apple M3 Max): 23.3 frames/sec
21. CPU (3 cores) and GPU (Apple M3 Max): 29.7 frames/sec
22. CPU (4 cores) and GPU (Apple M3 Max): 34.4 frames/sec
23. CPU (5 cores) and GPU (Apple M3 Max): 35.5 frames/sec
24. CPU (6 cores) and GPU (Apple M3 Max): 38.3 frames/sec
25. CPU (7 cores) and GPU (Apple M3 Max): 37.2 frames/sec
26. CPU (8 cores) and GPU (Apple M3 Max): 41.7 frames/sec
27. CPU (9 cores) and GPU (Apple M3 Max): 41.5 frames/sec
28. CPU (10 cores) and GPU (Apple M3 Max): 44.2 frames/sec
29. CPU (11 cores) and GPU (Apple M3 Max): 51.2 frames/sec
30. CPU (12 cores) and GPU (Apple M3 Max): 50.6 frames/sec
31. CPU (13 cores) and GPU (Apple M3 Max): 51.9 frames/sec

32. CPU (14 cores) and GPU (Apple M3 Max): 51.2 frames/sec
33. CPU (15 cores) and GPU (Apple M3 Max): 48.9 frames/sec
34. CPU (16 cores) and GPU (Apple M3 Max): 51.3 frames/sec
- 35.
36. Best combination: CPU (13 cores) and GPU (Apple M3 Max): 51.9 frames/sec

Alles anzeigen

High Quality Mode

Code

1. CPU Model: Apple M3 Max cpufamily 72015832 (Mac15,9)
2. GPU 1: Apple M3 Max (Metal): 49152 MB total (49152 MB currently available), using up to 100%
- 3.
4. CPU only (1 core): 0.925 frames/sec
5. CPU only (2 cores): 1.81 frames/sec
6. CPU only (3 cores): 2.49 frames/sec
7. CPU only (4 cores): 3.31 frames/sec
8. CPU only (5 cores): 4.02 frames/sec
9. CPU only (6 cores): 4.77 frames/sec
10. CPU only (7 cores): 5.54 frames/sec
11. CPU only (8 cores): 6.26 frames/sec
12. CPU only (9 cores): 6.93 frames/sec
13. CPU only (10 cores): 7.6 frames/sec
14. CPU only (11 cores): 8.22 frames/sec
15. CPU only (12 cores): 8.89 frames/sec
16. CPU only (13 cores): 9.09 frames/sec
17. CPU only (14 cores): 9.41 frames/sec
18. CPU only (15 cores): 9.69 frames/sec
19. CPU only (16 cores): 9.94 frames/sec
20. GPU only (Apple M3 Max): 11.3 frames/sec
21. CPU (2 cores) and GPU (Apple M3 Max): 6.45 frames/sec
22. CPU (3 cores) and GPU (Apple M3 Max): 8.61 frames/sec
23. CPU (4 cores) and GPU (Apple M3 Max): 8.93 frames/sec
24. CPU (5 cores) and GPU (Apple M3 Max): 9.05 frames/sec
25. CPU (6 cores) and GPU (Apple M3 Max): 10.9 frames/sec
26. CPU (7 cores) and GPU (Apple M3 Max): 10.6 frames/sec
27. CPU (8 cores) and GPU (Apple M3 Max): 10.8 frames/sec
28. CPU (9 cores) and GPU (Apple M3 Max): 11.2 frames/sec
29. CPU (10 cores) and GPU (Apple M3 Max): 12.6 frames/sec
30. CPU (11 cores) and GPU (Apple M3 Max): 12.7 frames/sec
31. CPU (12 cores) and GPU (Apple M3 Max): 13.5 frames/sec
32. CPU (13 cores) and GPU (Apple M3 Max): 13.3 frames/sec

33. CPU (14 cores) and GPU (Apple M3 Max): 13.9 frames/sec
34. CPU (15 cores) and GPU (Apple M3 Max): 14.1 frames/sec
35. CPU (16 cores) and GPU (Apple M3 Max): 15.7 frames/sec
- 36.
37. Best combination: CPU (16 cores) and GPU (Apple M3 Max): 15.7 frames/sec

Alles anzeigen