

Erledigt

Raytracing GPU Bench Indigo (ähnlich Luxmark)

Beitrag von „kaneske“ vom 5. Dezember 2018, 19:13

Hier meine Results:

Indigo Benchmark v4.0.64, OS X 64-bit build.

AMD Radeon RX Vega 64 Compute Engine (Apple)

Bedroom: 4.462 M samples/s (1280x720, 60.244 s, 280.811 samples/pixel)

AMD Radeon RX Vega 64 Compute Engine (Apple), AMD Radeon RX Vega 64 Compute Engine (Apple)

Bedroom: 8.888 M samples/s (1280x720, 60.095 s, 541.273 samples/pixel)

AMD Radeon RX Vega 64 Compute Engine (Apple)

Supercar: 13.737 M samples/s (1280x720, 60.096 s, 801.735 samples/pixel)

AMD Radeon RX Vega 64 Compute Engine (Apple), AMD Radeon RX Vega 64 Compute Engine (Apple)

Supercar: 27.058 M samples/s (1280x720, 60.097 s, 1518.006 samples/pixel)

Dual Vega 64, Stock Taktung, wassergekühlt.