

# Radeon VII: macOS Benchmarks, Undervolting, Overclocking, PowerPlayTable & Lüfterkurve

Beitrag von „DSM2“ vom 16. April 2020, 11:22

RadeonBoost Kext by [CMMChris](#)

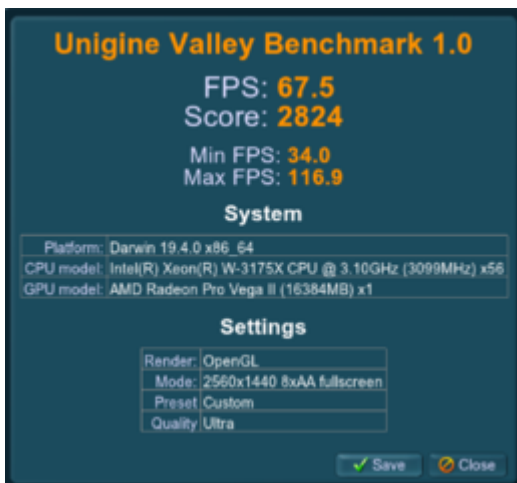
Geekbench 5

79900	MacPro7,1 AMD Radeon VII	Metal	macOS 10.14	97163
17190	MacPro7,1 AMD Radeon VII (Overclocked Engine)	OpenGL	macOS 10.14	76689

Geekbench 4

47880.0	MacPro7,1 AMD Radeon VII	Metal	Mac OS X 10.14.0	248852
47880.0	MacPro7,1 AMD Radeon VII (Overclocked Engine)	OpenGL	Mac OS X 10.14.0	233667

Valley



Indigo Benchmark

The image shows a screenshot of a benchmarking application. The background is a dark, abstract image with some light streaks. The text is white and arranged in a table-like format. The table has two columns under the heading 'Speed (M samples/s)' and two rows of data. The first row shows 'Intel(R) Xeon(R) W-3175X C...' with dashes in both speed columns. The second row shows 'AMD Radeon VII Compute ...' with values 5.756 and 17.074. There are also two sub-headers 'Bedroom' and 'Supercar' above the speed columns.

Benchmarks	Speed (M samples/s)	
	Bedroom	Supercar
● Intel(R) Xeon(R) W-3175X C...	-	-
● AMD Radeon VII Compute ...	5.756	17.074