

RadeonBoost.kext - Benchmark Scores wie am echten Mac / unter Windows

Beitrag von „CMMChris“ vom 19. April 2020, 09:44

[mitchde](#): Setze mal zusätzlich zu RadeonBoost per Clover Device Properties den Parameter PP_WorkLoadPolicyMask=1 und vergleiche deine Geekbench Ergebnisse.

[Zitat von vit9696](#)

Thanks for the hint. Actually most of the kext is irrelevant but two parameters. We explored and properly documented them in WEG: <https://github.com/acidanthera...55bee00c543630e3a509b4a84>

Interesting thing is: To get proper Geekbench scores on VII and Navi cards you need exactly the configuration Apple uses on their variants of those cards. For the VII it's WorkLoadPolicyMask=1, for the RX 5700 (XT) it's WorkLoadPolicyMask=32. As soon as you change that to any other valid value, Geekbench scores drop to the usual lows you'd get with the stock configuration.

Also, I only reach optimum Geekbench scores when using all parameters of Apple's framebuffer for those cards. So I wouldn't say that most of the kext is irrelevant.