

Radeon VII im Hackintosh

Beitrag von „Gigamaxx“ vom 15. Februar 2019, 23:07

[Edit by derHackfan: Vollzitat entfernt.](#)

OK, Tested with a cheap wall outlet watt meter \$20 US. Single Radeon VII, Pentium g3258, water cooled.

Windows Idle is reading 50-55 watts, Geekbench is sporadic up and down 50-100 watts. back to idle 50-55 watts.

MacOS 10.14.4-2. Idle is 48-50 watts (fans quiet), Geekbench is sporadic 50-103 watts, back to idle 49-50 watts.

Luxmark Ball 284 watts peak (fans loud), back to idle 54 watts fans slowing 15 seconds then back to idle 48-50 watts.

Uningine Valley, 224-273 watts fans medium noise, then back to idle 15 seconds 48-50 watts.

Conclusion, the fans appear to be operating correctly, fast when needed and slow at idle. They appear or sound the same in windows and MacOS.

Top cover plate/backplate cool to the touch at idle, warms a bit during benchmarks, but doesn't seem as hot as my Vega 64.

[VGTab-en.zip](#). Have you tried this VGATab for fans and frequency settings? Place finished kext in Clover/Kexts/Other folder.