

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

Beitrag von „iTTT“ vom 11. Juli 2019, 13:59

[Zitat von CMMChris](#)

Yup, create a property inject on the Radeon VII PCI ID, create the property "PP_PhmsSoftPowerPlayTable" as Data and paste the Clover Output. HBM clock already on maximum, going higher than 1100MHz does not give you any increase in scores. If you like you can increase the GPU clock for better scores. You probably do not get that much higher since you can not reduce the voltage on macOS which causes a lot of heat with GPU overclocking. I am running mine air-cooled at 1849MHz right now.

Thanks Chris.

But it does not work.

may be it was caused by wrong Devices?

i am using Asus x299 Deluxe II and Radeon VII in the first PCIE slot.

