

Radeon GPU Temperatur mit VirtualSMC

Beitrag von „Aluveitie“ vom 7. Oktober 2021, 12:32

I have a reference 6900 XT, though it is watercooled and undervolted.

I don't publish it in my Github repo because it is not guaranteed to work on all cards.

Spoiler anzeigen

As soon as I applied just a little undervolt it would crash. For the 6000 series you have to limit the max frequency together with the core voltage. I lost about 5% performance, but power draw was down to around 250W, not too bad. The 1% low would be down a little more I guess since thats where peak frequency usually applies.

So AMD is tuning them much better than they did in the past when they sometimes came with ridiculous high voltage, like the VII.