

Radeon GPU Temperatur mit VirtualSMC

Beitrag von „kaneske“ vom 8. Oktober 2021, 20:27

Most cards accept 1075mV SoC Voltage, which drops the TBP more down for either more Clock or Powersaving, with MPT settings you'll get more accurate Settings.

That's where you can define max Core Speed and Voltage. So your Windows Driver or RadeonSoftware doesn't care about its own settings.

That's much more effective and gives you about 170W on an 6800, 190W on an XT and not much more than 220-230W on an 6900 as [Aluveitie](#) said.

But with SoC down to 1075mV you'll have more Wattage left for the Chip which ends in higher Clocks.