

macOS 13 VENTURA beta

Beitrag von „Heiko77“ vom 28. Juli 2022, 16:51

Also power metrics läuft auf meinem M1 MBP einwandfrei und ohne crash.

```
Terminal - gemountetes Verzeichnis - 13B100
CPU 0 active residency: 50.76%
CPU 0 active residency: 7.22% (488 MHz) .11% (528 MHz) .23% (584 MHz) .74% (528 MHz) 1.2% (588 MHz) .77% (528 MHz) .79%
(584 MHz) .9% (528 MHz) .99% (588 MHz) .29% (592 MHz) .29% (572 MHz) .39% (588 MHz) .19% (596 MHz) .89% (524 MHz) .89%
(584 MHz) .74%
CPU 0 Frequency: 5488 MHz
CPU 0 active residency: 96.58%
CPU 0 active residency: 1.84% (488 MHz) .89% (528 MHz) .89% (584 MHz) .11% (528 MHz) .57% (588 MHz) .29% (528 MHz) .29%
(584 MHz) .44% (524 MHz) .17% (588 MHz) .81% (592 MHz) .81% (572 MHz) .81% (588 MHz) .89% (596 MHz) .89% (524 MHz) .89%
(584 MHz) .87%
CPU 0 Frequency: 5487 MHz
CPU 0 active residency: 96.48%
CPU 0 active residency: 1.84% (488 MHz) .89% (528 MHz) .89% (584 MHz) .11% (528 MHz) .57% (588 MHz) .29% (528 MHz) .29%
(584 MHz) .44% (524 MHz) .17% (588 MHz) .81% (592 MHz) .81% (572 MHz) .81% (588 MHz) .89% (596 MHz) .89% (524 MHz) .89%
(584 MHz) .86%
CPU 0 Frequency: 5447 MHz
CPU 2 active residency: 96.28%
CPU 2 active residency: 8.12% (488 MHz) .89% (528 MHz) .89% (584 MHz) .11% (528 MHz) .57% (588 MHz) .89% (528 MHz) .89%
(584 MHz) .82% (524 MHz) .89% (588 MHz) .81% (592 MHz) .81% (572 MHz) .81% (588 MHz) .89% (596 MHz) .89% (524 MHz) .89%
(584 MHz) .86%
System Instructions retired: 4.46322e+09
System Instructions per clock: 1.29983
AME Power: 0 mW
DRAM Power: 47 mW
CPU Power: 171 mW
GPU Power: 24 mW
Package Power: 273 mW

==== CPU usage ====

CPU active Frequency: 712 MHz
CPU active residency: 4.57% (528 MHz) .12% (528 MHz) .81% (528 MHz) 4.44% (524 MHz) .81% (528 MHz) .81% (528 MHz) .81%
CPU Inoperative Frequency: 1994 MHz .81% (528 MHz) .81% (528 MHz) 4.7% (524 MHz) .81% (528 MHz) .81% (528 MHz) .81%
CPU idle residency: 96.28%
CPU Power: 24 mW
```