

CPUFriend Guide, HWP & Speedstep: X86PlatformPlugin vs ACPI_SMC_PlatformPlugin

Beitrag von „badbrain“ vom 6. Juni 2020, 15:00

Ja, das ist Version 3.2. Hier der Screenshot:

```
frequencyutil.sh v3.2 Copyright (c) 2013-2020 by Pike R. Alpha.
Usage > https://github.com/Pike-Alpha/frequencyutil.sh/issues/4
Override values: [-q] debug mode, non using: 0
01 aliases found with FrequencyVectors
Converting XML data to binary files ...
Examining data of: Mac-822004998E39A03141 (MacBookAir,1) ...
-----
Max Turbo Boost: 3000 MHz (FrequencyVectors 0 0) Converted to: /tmp/Mac-822004998E39A03141-3000.dat (768 bytes)
Settings: Low Frequency Mode: 1200 MHz
BACKGROUND, KERNEL, REALTIME_SCHED, KERNEL, THRU_TIER0, THRU_TIER0, THRU_TIER0, THRU_TIER0, THRU_TIER0
mem_pt-va (1000000), wpa (1), wpa (0), wpa (1), wpa (120), wpa (120), mem-heap-tx1 (120)
lock_wpa (2000000), lock_disengage (1000000), lock_csrfix (0), lock_trigger (100)
restartlimit (1000000), 10_wpa_boost (10)
-----
Max Turbo Boost: 3000 MHz (FrequencyVectors 0 1) Converted to: /tmp/Mac-822004998E39A03141-3200.dat (768 bytes)
Settings: Low Frequency Mode: 1200 MHz
BACKGROUND, KERNEL, REALTIME_SCHED, KERNEL, THRU_TIER0, THRU_TIER0, THRU_TIER0, THRU_TIER0, THRU_TIER0
mem_pt-va (1000000), wpa (1), wpa (0), wpa (1), wpa (120), wpa (120), mem-heap-tx1 (120)
lock_wpa (2000000), lock_disengage (1000000), lock_csrfix (0), lock_trigger (100)
restartlimit (1000000), 10_wpa_boost (10)
```