## **OC DELL Latitude E6420**

## Beitrag von "gorans" vom 12. August 2023, 15:35

I recreated SSDT-PM. Script properly detected proc and built SSDT, but If I try to use it, processor stays at 800MHz, so I reenabled Delete Cpu0Ist and Delete CpuPm. One core is listed as 3.2 and other as 3.0 turbo and Intel power gadget shows 3.0 max and proper scaling. I'll settle with that.

Per Your advice, I used Clover to create SSDTs, but it created 21 file, including couple of DSDTs. I don't know what I need from all that, and with proper SSDTs and Open Core You shouldn't need DSDT at all, so I left in OC SSDTs (SSDT-EC.aml, SSDT-IMEI.aml, SSDT-PNLF.aml, SSDT-HPET.aml and SSDT-PLUG.aml)

I went with MacBookPro11,5 SMBIOS as newer models had some beachballing here and there (on authenticate dialogs for example).

Latitude e6420, i5-2520M,8GB RAM, SSD, OC 0.9.4, 10.13.6 High Sierra

Working:

IGPU with fully supported VDA decoder

USB

Sound (Speakers, headphones, HDMI)

HDMI

Wifi (Aetheros, slow, around 3-4 Mbps)

Ethernet

Bluetooth (oddly can't turn off, sometimes flakey)

Trackpad/Pointing stick

Function keys (volume, brightness, media...)

Sleep/wake

Not working:

SD Card reader

I'm attaching the EFI. Remember to change Serials if somebody decide to use this. arepsilon

Best regards,

Goran