

HP Z820 Workstation + Mac OS X Yosemite/El Capitan

Beitrag von „ibnahmed“ vom 27. Juni 2016, 22:02

[Zitat von drdude](#)

Edit by derHackfan - bitte keine Vollzitate verwenden - the same like above.

Hi Drdude,

Similar things. I have actually set the slots to 16 in clover. I have declared 5 slots with these 5 slots declared, the computer sees the 7 dimms installed. Interesting. When i declared 4 slots, the computer only saw 5 dimms. Nice.

That turbo stuff is killing me. I run a lot of runder jobs. My workstation is running with handbrake and squeeze for days now. Cool

Edit: So now i read somewhere that removing the NullCPUPowerManagement.kext actually allows you to turbo boost. I will try this one day, but now i cannot stop my render queue. 😊

Edit: There no NullCPUPowerManagement.kext to be removed.! apparently this is already removed as part of the setup.

Anyway, i have searched a bit and fint that it is possible to edit the SSDT using this method. Has anyone tried?

When i run the shell i get the error that the processor names not found and then it stops. Have posted the bug in github and i am awiating the reply. Anyway, from what is read, it is the related to the patched DSDT given by Girven. The script cannot find the cpu scope in the DSDT.

<https://rossfisher.me/2016/01/...tosh-runs-a-2500k-4-8ghz/>