

Erledigt ssdtPRGen.sh v15.7

Beitrag von „Sofista“ vom 26. Juli 2016, 22:49

how to extract the DSDT pike script CPU NOT SUPPORTED ...?

Beitrag von „griven“ vom 26. Juli 2016, 22:56

ssdtPRGen.sh has nothing to do with DSDT. Pike's script ist meant to generate a spare SSDT with informations on speed stepping but will most likely only work for IvyBridge CPU types and above. Does Speedstep not work for you at all?

Beitrag von „Sofista“ vom 28. Juli 2016, 03:56

I want to know is given to generate a SSDT for my processor using scrip ssdtPRGen.sh V15.7 ... my processor is not supported!

Beitrag von „YogiBear“ vom 28. Juli 2016, 12:13

Why do you want to use version 15.7? v18.8 is the actual version - see <https://github.com/Piker-Alpha/ssdtPRGen.sh>

- 1 - curl -o ~/ssdtPRGen.sh <https://raw.githubusercontent.com/Piker-Alpha/ssdtPRGen.sh/master/ssdtPRGen.sh>
- 2 - chmod +x ~/ssdtPRGen.sh
- 3 - ./ssdtPRGen.sh -c 1
- 4 - open ~/library/ssdtPRGen/Data
- 5 - swap the file Ivy Bridge.cfg with the attached one
- 6 - ./ssdtPRGen.sh -turbo 6300

And the output should be your ssdt.aml...

Beitrag von „Sofista“ vom 29. Juli 2016, 18:35

Thank you worked !! It is to know if the processor is working with two cores ...? thank you again !!

Beitrag von „YogiBear“ vom 29. Juli 2016, 18:43

Open "activity monitor" and press [ALT]+[2] - you will get a small windows with a visual overview of your cores and their actual workload.

Beitrag von „crusher“ vom 29. Juli 2016, 19:35

Here you go:

<https://www.youtube.com/watch?v=9XZnRh--Tak>

Beitrag von „Sofista“ vom 29. Juli 2016, 19:41

For my motherboard that processors would I recommend ...? processors where the SSDT is extracted easily ...? according to photo the two cores of my processor are turned on?

Beitrag von „al6042“ vom 29. Juli 2016, 19:50

I would recommend an i5 3570K or i7 3770K...

Beitrag von „Sofista“ vom 29. Juli 2016, 20:03

and intel core i3 which you recommend me supported by my board - Mother ...?

Beitrag von „al6042“ vom 29. Juli 2016, 20:12

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