

## **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**

This Thread is closed until the user learns how it works in this forum...