

Erledigt

## macOS sierra in Thinkpad E560 help needed

Beitrag von „Web Developer“ vom 4. September 2017, 18:49

[Zitat von iPhoneTruth](#)

Wait with generating your SSDT. Laptop will run also without SSDT.

How is it now with the batteryindicator?

Without SSDT it shows that: No Battery Available

UPDATE:

[@iPhoneTruth](#) I generate the SSDT successfully and this is the result:

Code

1. ssdtPRGen.sh v0.9 Copyright (c) 2011-2012 by † RevoGirl
2. v6.6 Copyright (c) 2013 by † Jeroen
3. v21.5 Copyright (c) 2013-2017 by Pike R. Alpha
4. -----
5. Bugs > <https://github.com/Piker-Alpha/ssdtPRGen.sh/issues> <
- 6.
- 7.
8. System information: Mac OS X 10.12.6 (16G29)
9. Brandstring: "Intel(R) Core(TM) i5-6200U CPU @ 2.30GHz"
- 10.
- 11.
12. Version: models.cfg v171 / Skylake.cfg v195
- 13.
- 14.
- 15.
- 16.
17. Scope (\_PR\_) {222 bytes} with ACPI Processor declarations found in DSDT (ACPI 1.0 compliant)
18. Generating ssdt.dsl for a 'MacBookPro13,1' with board-id [Mac-473D31EABEB93F9B]
19. Skylake Core i5-6200U processor [0x406E3] setup [0x0605]
20. With a maximum TDP of 15 Watt, as specified by Intel

21. Number logical CPU's: 4 (Core Frequency: 2300 MHz)
22. Number of Turbo States: 5 (2400-2800 MHz)
23. Number of P-States: 24 (500-2800 MHz)
24. Adjusting C-States for detected (mobile) processor
25. Injected C-States for CPU0 (C1,C3,C6,C7)
26. Injected C-States for CPU1 (C1,C2,C3,C6,C7)
27. Warning: Model identifier (MacBookPro13,1) not found in...:  
/S\*/L\*/CoreServices/PlatformSupport.plist
- 28.
- 29.
30. Warning: 'cpu-type' may be set improperly (0x0605 instead of 0x0905)
31. - Clover users should read [https://clover-wiki.zetam.org/Configuration/CPU#cpu\\_type](https://clover-wiki.zetam.org/Configuration/CPU#cpu_type)
32. Compiling: ssdt\_pr.dsl
33. Intel ACPI Component Architecture
34. ASL Optimizing Compiler version 20140926-64 [Nov 6 2014]
35. Copyright (c) 2000 - 2014 Intel Corporation
- 36.
- 37.
38. ASL Input: /Users/.../Library/ssdtPRGen/ssdt.dsl - 301 lines, 9304 bytes, 49 keywords
39. AML Output: /Users/.../Library/ssdtPRGen/ssdt.aml - 1789 bytes, 16 named objects, 33 executable opcodes
- 40.
- 41.
42. Compilation complete. 0 Errors, 0 Warnings, 0 Remarks, 0 Optimizations

Alles anzeigen

but when I use this SSDT.aml the same problem not solved and it show the message: No Battery Available