

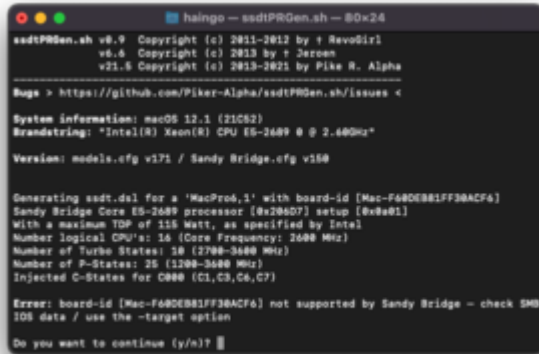
# Huananzi x79 Dual CPU C602 Board & DDR3 RAM - Hackintosh Monterey 12.0/Windows 11 DevBeta mit OpenCore 0.7.0

Beitrag von „robcodemax“ vom 18. Dezember 2021, 08:22

[Zitat von haingo](#)

Still not working. Is it because of the SSDT-PM.aml file?

I actually got this error when generating it. I chose y to ignore it. Is that ok?



```
haingo -- ssdtPRGen.sh -- @0x24
ssdtPRGen.sh v0.9 Copyright (c) 2011-2012 by + RevoGir1
v0.4 Copyright (c) 2013 by + Jeroen
v21.5 Copyright (c) 2019-2021 by Pike R. Alpha

Bugs > https://github.com/Piker-Alpha/ssdtPRGen.sh/issues <

System Information: macOS 12.1 (21C52)
Brandstring: "Intel(R) Xeon(R) CPU E5-2689 v4 @ 2.60GHz"
Version: models.cfg v171 / Sandy Bridge.cfg v159

Generating ssdt.dat for a 'MacPro4,1' with board-id [Mac-F60DEB81FF30ACF6]
Sandy Bridge Core E5-2689 processor [8a206d07] setup [0x0e01]
With a maximum TDP of 115 Watt, as specified by Intel
Number logical CPU's: 16 (Core Frequency: 2600 MHz)
Number of Turbo States: 18 (1700-3400 MHz)
Number of P-States: 25 (1200-3600 MHz)
Injected C-States for C000 (C1,C3,C5,C7)

Error: board-id [Mac-F60DEB81FF30ACF6] not supported by Sandy Bridge - check SMBIOS data / use the -target option
Do you want to continue (y/n)? y
```

Now just use SSDT-PLUG and SSDT-X79 nothing else and check

Also while creating SSDT-PM you need to have two options enabled in the ACPI>Delete section

1. First enable those two options in the ACPI>Delete section and reboot
2. Now create SSDT-PM
3. Disable those two options and then reboot