

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

Beitrag von „robcodemax“ vom 6. Dezember 2021, 06:00

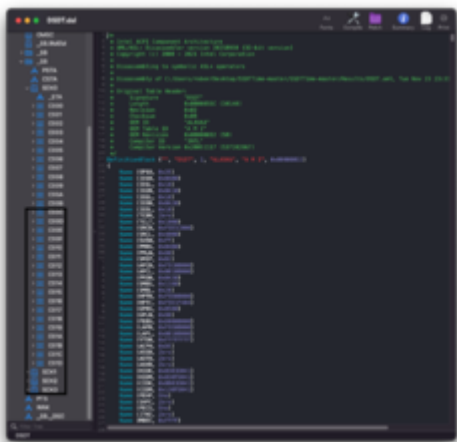
[Zitat von haingo](#)

Thank you. I'll give a try.

Don't use cputscsync 1.0.5. You can use 1.0.3

Use you own DSDT (**You can use it if you are using 6 Cores and 12 Thread cpu and chinese motherboard then you can use mine. If you are using more than 12 cores then use the DSDT\_ORALIA..aml included with the EFI and then edit it according to your cpu cores.** )

1. Create a DSDT using ssdttime in windows and then use Rehabman's Maclasl to remove the unused cores like SCK1, SCK2, SCK3. I have 6 core and 12 threads so I removed the rest leaving only 12 cores. If you are using 6 Cores and 12 Thread cpu and chinese motherboard then you can use mine. If you are using more than 12 cores then use the DSDT\_ORALIA..aml included with the EFI and then edit it according to your cpu cores.



2. Also use ssdtprgen method to generate you own SSDT-PM.

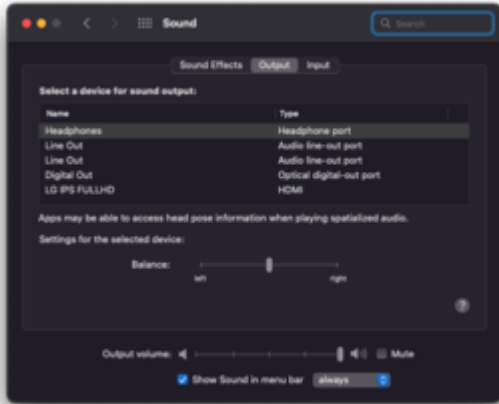
3. Use ssdttime to generate your SSDT-PMC and SSDT-PLUG.



4. If you using chinese X79 Board then you can use my DSDT IT WILL WORK.



5. Also in the DSDT apply the audio patch and other patches necessary. I even have the audio working



My Specs:

Motherboard: Huananzi -X79 Deluxe

Processor. : E5 1650 V2

Graphics : GT 710

RAM : 32 GB