

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

Beitrag von „robcodemax“ vom 14. Dezember 2021, 14:25

[Zitat von haingo](#)

I've installed mac on several PCs with success and all of them use OpenCore. Recently, I've installed Big Sur on a PC using X79 chinese mobo with Xeon E5 2420 v2 (socket 1356). I have never edited my DSDT to install Mac either, because the OpenCore guideline tells me not to use DSDT. But I do need to make SSDT patches (mostly SSDT-EC) and tweak config.plist in order to boot into installer successfully.

Now I'm installing Monterey on my rigs with the mobo mentioned above. I can't even boot into installer. With 2 CPU, the boot image isn't even loaded. With 1 CPU, the boot image is loaded but I get the panic as illustrated in the image above.

Both the DSDT are for 8 Core 16 Thread CPU Dual CPU

DSDT.aml (Only Modified CPU and Audio)

DSDTFULLYPATCHED.aml (Patched Audio, CPU, HPET, USBX, EC and other fixes) All the fixes that I already use.