

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

Beitrag von „haingo“ vom 5. März 2021, 17:09

Hi [taube111111](#),

Here is my rigs:

- MOBO: X79 with dual CPU socket (which looks exact the same as yours.)
- CPUs: 2 Xeon E5 2689
- ram: 32GB
- SSD: Kinston Savage 960GB
- SSD NVMe: WD SN550 250GB
- HDD: WD Black 6TB
- VGA: Sapphire Nitro+ RX 480 4GB
- Wifi: Fenvi T919

I have used your EFI but I'm unable to boot to the installer. I always end up with being stuck at +++++ just like [b.oerki](#) did no matter I use boot flag **cpus=1** or not.

I have some [bios settings](#) that are quite common:

- Serial port: Disabled
- Secure Boot: Disabled
- XHCI handoff: Enabled
- EHCI handoff: Enabled
- CSM: UEFI only

How do you know your chipset is **C602**? Mine is reported as **X79** in CPU-Z although I have the same looking motherboard as yours. My concern is that if my chipset is different from yours, can I use the same ACPI patch files you provided or I need to generate them on my own? If I have to generate them then could you give me instructions how you generated your **DSDT.aml** and **stdt.aml**?