

Hackintosh Build - Asus Z690 Maximus Hero - i9 13900k - macOS Ventura - OpenCore

Beitrag von „XH4K3RS“ vom 6. Januar 2023, 18:55

re HI , and good day 😊

so i give you my efi ,

i'm using the efi of olarila for rocket lake but i have modify it with some kext of yours.
(BECAUSE DON'T BOOT WITH YOURS)

That's my specs =

MAXIMUS ROG Z690 HERO

i9-13900k

4x32gb ddr4 5200 corsair

bequiet pureloop 240mm

2x corsair mp600 1TB m2 nvme gen4 (windows and osx ventura)

2x bx500 ssd 2.5 crucial 1TB

RX6600 XT ASUS ROG

Rm1000E Corsair

[bios settings](#) =

CFG lock disabled

fastboot disabled

Launch csm disabled

Xmp profile 1

thunderbolt enabled (but extra settings not modified)

i think that's all

So i have install macos VENTURA last version with this efi and modify plist to enabled ethernet i225, and i add your ssdt for thunderbolt ,

i have delete the useless kext and do some settings of smbios and serial iMacPro1,1.

AND I FORGOT I KEEP THE OLARILA SSDT ? BECAUSE I THINK WHITOUT HE WONT BOOT.

My objective is to have a full compatible thunderbolt 3/4

(i have already test it with external ssd m2 nvme in the first thunderbolt port and after reboot it was enabled 😊)

but not sure of using thunderbolt controler because it's USB 3.1 adapter , i have not material with protocol th3 or 4 to make a full test , i buy Corsair tbt200 dock , after reboot controller th3 and 3.1 disapear into the pci section. 😞

Thanks for your help

