

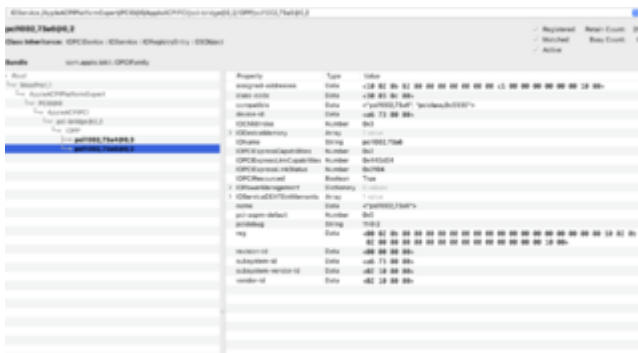
# Bild & USB Hub über USB-C Port der Grafikkarte?

Beitrag von „derpuma“ vom 9. Oktober 2024, 12:28

[Zitat von fabiosun](#)

i did in this way only

I have no USB devices in my Device tree.



Maybe I have to remap my USBPorts.kext with the USB-Map Tool from Windows?

UPDATE:

So what I did:

Code

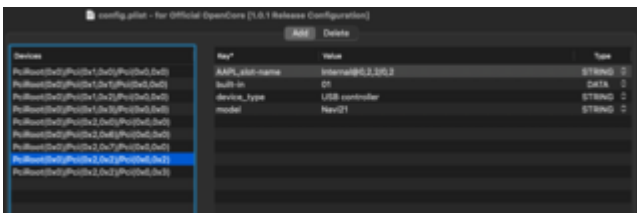
- 0B:00.0 1002 73BF 1002 0E3A Disabl Advanced Micro Devices, Inc. [ Navi 21 [Radeon RX 6800/6800 XT / 6900 XT] Display controller VGA compatible contr idge@2,2/GFX0@0 display PciRoot(0x0)/Pci(0x2,0x2)/Pci(0x0,0x0)
- 0B:00.1 1002 AB28 1002 AB28 Disabl Advanced Micro Devices, Inc. [ Navi 21/23 HDMI/DP Audio Controller Multimedia controlle Audio device ge@2,2/HDAU@0,1 pci1002,ab28 PciRoot(0x0)/Pci(0x2,0x2)/Pci(0x0,0x1)
- 0B:00.2 1002 73A6 1002 73A6 Disabl Advanced Micro Devices, Inc. [ ??? Serial bus controlle USB controller ci1002,73a6@0,2 pci1002,73a6 PciRoot(0x0)/Pci(0x2,0x2)/Pci(0x0,0x2)
- 0B:00.3 1002 73A4 1002 0408 Disabl Advanced Micro Devices, Inc. [ Navi 21 USB Serial bus controlle Serial bus controlle ci1002,73a4@0,3 pci1002,73a4

PciRoot(0x0)/Pci(0x2,0x2)/Pci(0x0,0x3)

I remapped my USB Ports with USBToolBox in Windows and included the NAVI 21 USB Port and Serial Bus from my 6900XT.

```
ATT/AMD USB 3.1B xHCI-Hotcontroller - 1.1B (Microsoft) | USB 3.0 (XHCI) | 0/0 ports
[ ] 41. Port 1 | USB 2.0 | USB 3 Type A (guessed) | Companion to 43
[ ] 42. Port 2 | USB 2.0 | Type A (guessed)
    - ARES - operating at USB 1.1
[ ] 43. Port 3 | USB 3.0 | USB 3 Type A (guessed) | Companion to 41
```

Then I added the Device Properties from both into Open Core Configuration.

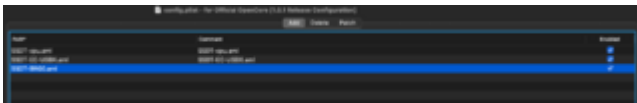


Added the updated UTBMap.kext.



Reboot, but still no USB-C from the 6900XT.

I also tried the SSDT-BRG0.aml with no luck.



Anything I am missing?