

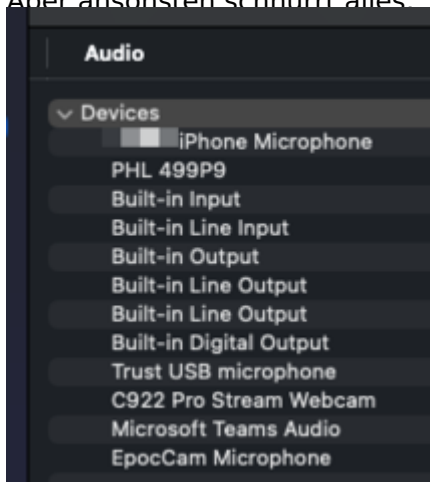
Asus ProArt Z690-Creator WiFi

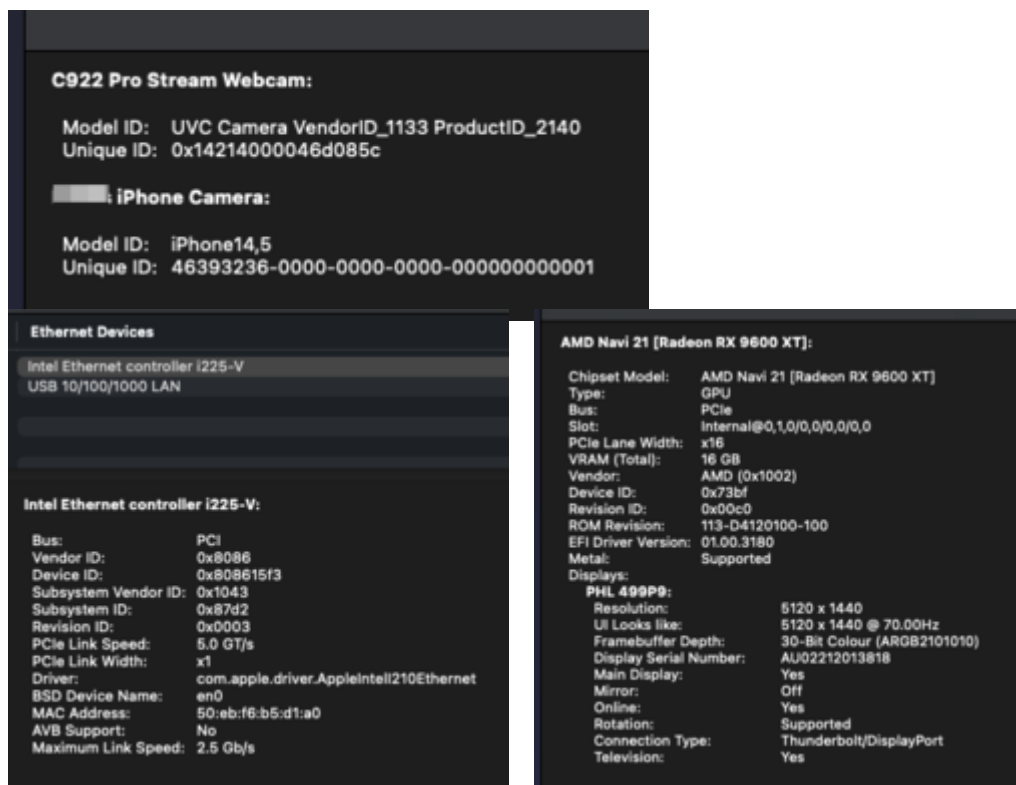
Beitrag von „al6042“ vom 18. Februar 2023, 22:46

Ein paar Kleinigkeiten musste ich im Nachgang noch einstellen, z.B. die Hardware-Settings der Intel I225-V Netzwerkkarte:



Aber ansonsten schnurrt alles:





[pasted-from-](#)

[clipboard.png](#)

Der USB-LAN-Port kommt vom Monitor

Card	Type	Driver Installed	Slot
Alder Lake-S HD Audio Controller	Audio device	Yes	Internal@0,31,3
Alder Lake-S PCH HECI Controller #1	Communication controller	No	Internal@0,22,0
Alder Lake-S PCH Serial IO I2C Controller #0	Serial bus controller	No	Internal@0,21,0
Alder Lake-S PCH Serial IO I2C Controller #1	Serial bus controller	No	Internal@0,21,1
Alder Lake-S PCH Serial IO I2C Controller #2	Serial bus controller	No	Internal@0,21,2
Alder Lake-S PCH Shared SRAM	RAM memory	No	Internal@0,20,2
Alder Lake-S PCH SPI Controller	Serial bus controller	No	Internal@0,31,5
Alder Lake-S PCH USB 3.2 Gen 2x2 XHCI Controller	USB controller	Yes	Internal@0,20,0
AMD Navi 21 [Radeon RX 9600 XT]	gpu-controller	Yes	Internal@0,1,0/0,0/0,0/0,0
AMD Navi 21 HDMI Audio	Audio device	Yes	Internal@0,1,0/0,0/0,0/0,1
AMD Navi 21 USB	USB controller	Yes	Internal@0,1,0/0,0/0,0/0,2
AMD Navi 21 USB	Serial bus controller	Yes	Internal@0,1,0/0,0/0,0/0,3
BCM43602 802.11ac Wireless LAN SoC	Network controller	Yes	Internal@0,28,0/0,0
ET12 NVMe Controller	Non-Volatile memory controller	Yes	Internal@0,28,0/0,0
ET12 NVMe Controller	Non-Volatile memory controller	Yes	Internal@0,28,0/0,0
ExpressCard	USB controller	No	Internal@0,28,0/0,0/0,0/0,8
ExpressCard	USB controller	Yes	Internal@0,28,0/0,0/0,0/0,9
Intel Ethernet controller i225-V	Ethernet controller	Yes	Internal@0,28,0/0,0
NVMe SSD Controller SM961/PM981/PM983	Non-Volatile memory controller	Yes	Internal@0,27,0/0,0
PS Plus NVMe PCIe SSD	Non-Volatile memory controller	Yes	Internal@0,8,0/0,0
Platform Monitoring Technology	Signal processing controller	No	Internal@0,10,0
Volume Management Device NVMe RAID Controller	RAID bus controller	No	Internal@0,14,0

