

Erledigt

Intel UHD 630 + msi RX570 -> H.264 + HEVC...

Beitrag von „al6042“ vom 12. April 2020, 15:18

So hatte ich es bisher mit der 5700XT und deren Vorgänger, einer Vega56, gehalten.

Einzig für die optische Darstellung im PCI-Bereich des Systemberichts, habe ich noch die DeviceProperties injected:

Card	Type	Driver Installed	Slot
BCM43602 802.11ac Wireless LAN SoC	Network controller	Yes	Internal@0,28,5,0,0
Cannon Lake PCH IAVS	Audio device	Yes	Internal@0,31,3
Cannon Lake PCH HECI Controller	Communication controller	No	Internal@0,22,0
Cannon Lake PCH SATA AHCI Controller	SATA controller	Yes	Internal@0,23,0
Cannon Lake PCH Shared SRAM	RAM memory	No	Internal@0,20,2
Cannon Lake PCH SMBus Controller	SMBus	No	Internal@0,31,4
Cannon Lake PCH SPI Controller	Serial bus controller	No	Internal@0,31,5
Cannon Lake PCH USB 3.1 xHCI Host Controller	USB controller	Yes	Internal@0,30,0
Intel I219VZ PCI Express Gigabit Ethernet	Ethernet controller	Yes	Internal@0,31,8
Navi 12 [Radeon RX 5700 / 5700 XT]	GPU-controller	Yes	Internal@0,1,0,0,0,0,0
Navi 12 HDMI Audio	Audio device	Yes	Internal@0,1,0,0,0,0,1
NVMe SSD Controller SM981/PM981	Non-Volatile memory controller	Yes	Internal@0,29,0,0,0
NVMe SSD Controller SM981/PM981/PM983	Non-Volatile memory controller	Yes	Internal@0,27,4,0,0