

6800 XT - USB-C

Beitrag von „Aluveitie“ vom 4. August 2021, 10:31

Würde mich interessieren, ob schon jemand den onboard USB Controller zum laufen bekommen hat?

Bildausgabe über USB-C geht, aber es besteht keine USB Funktionalität unter MacOS.

```
IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPI/PCI/GPP8@3,1/IOPP/X161@0/IOPP/pci-bridge@0/IOPP/pci1002,73a4@0,3  
pci1002,73a4@0,3  
Class Inheritance: IOPCIDevice : IOService : IORegistryEntry : OSObject  
Bundle: com.apple.iokit.IOPCIFamily  
Registered:  Retain Count: 31  
Matched:  Busy Count: 0  
Active:   
Property Type Value  
-----  
assigned-addresses Data <10 03 0b 82 00 00 00 00 00 00 a2 fc 00 00  
00 00 00 40 00 00>  
> IOInterruptSpecifiers Array 2 values  
class-code Data <00 80 0c 00>  
> IODeviceMemory Array 1 value  
> IOPowerManagement Dictionary 5 values  
subsystem-vendor-id Data <02 10 00 00>  
pci-aspm-default Number 0x0  
> IOInterruptControllers Array 2 values  
vendor-id Data <02 10 00 00>  
name Data <"pci1002,73a4">  
device-id Data <a4 73 00 00>  
IOChildIndex Number 0x4  
acpi-pmcap-offset Number 0x50  
IOPCIResourced Boolean True  
compatible Data <"pci1002,408", "pci1002,73a4", "pciiclass,0c8000">  
> IOServiceDXTEntitlements Array 1 value  
IOPCIExpressLinkCapabilities Number 0x440d04  
subsystem-id Data <08 04 00 00>  
revision-id Data <00 00 00 00>  
IOPCIExpressLinkStatus Number 0x1104  
IOPCIExpressLinkCapabilities Number 0x2  
pcidebug String 11:0:3  
IOName String pci1002,73a4  
reg Data <00 03 0b 00 00 00 10 03 0b 02 00 00 00 00  
00 00 00 00 00 00 00 00 40 00 00>
```