

Problem mit Asus XG-C100F Aquantia Chipset

Beitrag von „milksjeek“ vom 21. Juli 2021, 20:53

I'am using IMacPro1,1 open core not clover

On hackintool ->PCIe find your find your IOReg Name for the C-100F, something like this
/PCI0@.../RP23@.../PXSX@.... ->

PCI0 , RP23 , PXSX

(This will change if you put the C-100F in an other slot, or put something else in an other slot)

In SSDT-AQUANTIA.aml replace your data in the SSDT

```
DefinitionBlock ("", "SSDT", 2, "_NICO_", "AQUANTIA", 0x00900000)
```

```
{
```

```
External (_SB_.PCI0.RP23, DeviceObj)
```

```
External (_SB_.PCI0.RP23.PXSX, DeviceObj)
```

```
Scope (\_SB.PCI0.RP23)
```

```
{
```

```
Scope (PXSX)
```

You need to recompile with SSDT-AQUANTIA.aml

MAciASL

in Hackintool your C-100F should show up as Vendor 0x1D6A Device 0x7B1

First OC-> ACPI put the SSDT-AQUANTIA.aml in it.

Add an entry in config.plist [Root] -> ACPI ->Add -> SSDT-AQUANTIA.aml (enabled yes)

(to load the driver)

Add an first entry [Root] -> Kernel -> Patch -> com.apple.driver.AppleEthernetAquantiaAqtion
Find 81F9B107 0000

Replace 81F9B100 0000

(for the deviceID)

after that

Add an second entry [Root] -> Kernel -> Patch ->
com.apple.driver.AppleEthernetAquantiaAqtion Find 0F84C002 0000

Replace 660F1F44 0000

(I have no clue because everybody does)

maybe a nvram clear (nvram -c)

Give it a try