

# Big Sur - Black screen bei zweitem DisplayPort-Anschluss

Beitrag von „Justix“ vom 13. Mai 2021, 13:40

[Zitat von Erdenwind Inc.](#)

VGA ist analog und der DVI sollte wohl auch analog sein. Gibst du mir einen Screenshot von Hackintool PCI Reiter? Ich will mir deine 630 UHD mal anschauen nebst Pfad.

Laut [Datenblatt](#) ist der DVI-Anschluss digital. VGA brauche ich überhaupt nicht, da ein normales VGA-Kabel aus irgendwelchen Gründen nicht an den Anschluss passt.

Hier die PCIe:

Debug	Herstell...	Device	Sub Vend...	Sub Device	ASPM	Vendor Name	Device Name	Class	Subclass	IOReg Name	IOReg IOName	Device Path
00:00.0	0x8086	0x591F	0x734	0x1233	Disabled	Intel Corporation	Xeon E3-1200 v6/7th Gen Core Process...	Bridge	Host bridge	/PCI0@0/pci8086,591f@0	pci8086,591f	PciRoot(0x0)/Pci(0x0,0x0)
00:02.0	0x8086	0x5912	0x734	0x1233	Disabled	Intel Corporation	Intel HD Graphics 630	Display controller	VGA compatible controller	/PCI0@0/IGPU@2	display	PciRoot(0x0)/Pci(0x2,0x0)
00:14.0	0x8086	0xA2AF	0x734	0x1231	Disabled	Intel Corporation	200 Series/Z370 Chipset Family USB 3...	Serial bus controller	USB controller	/PCI0@0/XHC@14	pci8086,a2af	PciRoot(0x0)/Pci(0x14,0x0)
00:14.2	0x8086	0xA2B1	0x734	0x1231	Disabled	Intel Corporation	200 Series PCH Thermal Subsystem	Signal processing controller	Signal processing controller	/PCI0@0/pci8086,a2b1@14,2	pci8086,a2b1	PciRoot(0x0)/Pci(0x14,0x2)
00:16.0	0x8086	0xA38A	0x734	0x1231	Disabled	Intel Corporation	200 Series PCH CSME HECI #1	Communication controller	Communication controller	/PCI0@0/IME@16	pci8086,a2ba	PciRoot(0x0)/Pci(0x16,0x0)
00:16.3	0x8086	0xA28D	0x734	0x1231	Disabled	Intel Corporation	???	Communication controller	Serial controller	/PCI0@0/pci8086,a28d@16,3	pci8086,a2bd	PciRoot(0x0)/Pci(0x16,0x3)
00:17.0	0x8086	0xA282	0x734	0x1231	Disabled	Intel Corporation	200 Series PCH SATA controller (AHCI...	Mass storage controller	SATA controller	/PCI0@0/SATA0@17	pci8086,a282	PciRoot(0x0)/Pci(0x17,0x0)
00:1F.0	0x8086	0xA2C6	0x734	0x1231	Disabled	Intel Corporation	200 Series PCH LPC Controller (Q270)	Bridge	ISA bridge	/PCI0@0/LPCB@1F	pci8086,a2c6	PciRoot(0x0)/Pci(0x1F,0x0)
00:1F.2	0x8086	0xA2A1	0x734	0x1231	Disabled	Intel Corporation	200 Series/Z370 Chipset Family Power...	Memory controller	Memory controller	/PCI0@0/PPMC@1F,2	pci8086,a2a1	PciRoot(0x0)/Pci(0x1F,0x2)
00:1F.3	0x8086	0xA2F0	0x734	0x1232	Disabled	Intel Corporation	200 Series PCH HD Audio	Multimedia controller	Audio device	/PCI0@0/HDEF@1F,3	pci8086,a2f0	PciRoot(0x0)/Pci(0x1F,0x3)
00:1F.4	0x8086	0xA3A3	0x734	0x1231	Disabled	Intel Corporation	200 Series/Z370 Chipset Family SMBus...	Serial bus controller	SMBus	/PCI0@0/SMBUS@1F,4	pci8086,a2a3	PciRoot(0x0)/Pci(0x1F,0x4)
00:1F.6	0x8086	0x1587	0x734	0x121F	Disabled	Intel Corporation	Ethernet Connection (2) I219-LM	Network controller	Ethernet controller	/PCI0@0/GLAN@1F,6	ethernet	PciRoot(0x0)/Pci(0x1F,0x6)