

gfxutil im recovery mode

Beitrag von „al6042“ vom 26. September 2020, 11:03

Ich denke folgender Wiki-Eintrag sollte hier helfen -> [5. Welche Hardware wurde in meinem Gerät verbaut?](#)

Der `lspci` kann auch mit anderen Optionen ausgeführt werden, um die PCI-Adressen herauszufinden.

Wobei der `lspci -nn` ausreicht:

```
al6042@al6042s-MacBook-Pro:~ % lspci -nn
00:00.0 Host bridge [8080]: Intel Corporation 82801/8285 Memory Controller Hub [8080:244d] (rev 02)
00:01.0 PCI bridge [8080]: Intel Corporation 82801 Express PCI Express Host Port [8080:244d] (rev 02)
00:02.0 Bridge/class [8080]: Intel Corporation 82801/8285 PCI Express Host Port [8080:244d] (rev 02)
00:03.0 Ethernet controller [8080]: Realtek Semiconductor Co., Ltd. RTL8101 network device [10ec:8168]
00:04.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:05.0 RAM memory [0500]: Realtek Semiconductor Co., Ltd. RTL8101 network device [10ec:8168]
00:06.0 USB controller [8080]: Intel Corporation 82801/8285 USB Universal Host Controller [8080:244d] (rev 02)
00:07.0 USB controller [8080]: Intel Corporation 82801/8285 USB Universal Host Controller [8080:244d] (rev 02)
00:08.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:09.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:0a.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:0b.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:0c.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:0d.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:0e.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:0f.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:10.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:11.0 PCI bridge [8080]: Intel Corporation 82801 PCI Bridge [8080:244d] (rev 02)
00:12.0 SATA controller [8080]: Intel Corporation 82801/8285 SATA Controller [8080:244d] (rev 02)
00:13.0 SATA controller [8080]: Intel Corporation 82801/8285 SATA Controller [8080:244d] (rev 02)
00:14.0 Multimedia audio controller [8080]: Intel Corporation 82801/8285 Audio Controller [8080:244d] (rev 02)
00:15.0 Video controller [8080]: Intel Corporation 82801/8285 Video Controller [8080:244d] (rev 02)
```

Zeigt am Anfang die PCI-Adresse und am Ende die Vendor-/Device-IDs.