

Erledigt

Installation

Mojave

-

Keine

Netzwerkverbindung

Beitrag von „CaSo2611“ vom 7. Februar 2020, 20:23

Edit by al6042 -> Bitte keine Vollzitate von Beiträgen, welche direkt über deiner Antwort stehen...

Ergebnis

00:00.0 Host bridge [0600]: Intel Corporation Device [8086:1910] (rev 07)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:01.0 PCI bridge [0604]: Intel Corporation Device [8086:1901] (rev 07)

Kernel driver in use: pcieport

Kernel modules: shpchp

00:02.0 VGA compatible controller [0300]: Intel Corporation Device [8086:191b] (rev 06)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:04.0 Signal processing controller [1180]: Intel Corporation Device [8086:1903] (rev 07)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:14.0 USB controller [0c03]: Intel Corporation Device [8086:a12f] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:201f]

Kernel driver in use: xhci_hcd

00:14.2 Signal processing controller [1180]: Intel Corporation Device [8086:a131] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:15.0 Signal processing controller [1180]: Intel Corporation Device [8086:a160] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:15.1 Signal processing controller [1180]: Intel Corporation Device [8086:a161] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:16.0 Communication controller [0780]: Intel Corporation Device [8086:a13a] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:17.0 SATA controller [0106]: Intel Corporation Device [8086:a103] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

Kernel driver in use: ahci

Kernel modules: ahci

00:1c.0 PCI bridge [0604]: Intel Corporation Device [8086:a112] (rev f1)

Kernel driver in use: pcieport

Kernel modules: shpchp

00:1c.3 PCI bridge [0604]: Intel Corporation Device [8086:a113] (rev f1)

Kernel driver in use: pcieport

Kernel modules: shpchp

00:1f.0 ISA bridge [0601]: Intel Corporation Device [8086:a14e] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:1f.2 Memory controller [0580]: Intel Corporation Device [8086:a121] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

00:1f.3 Audio device [0403]: Intel Corporation Device [8086:a170] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

Kernel driver in use: snd_hda_intel

Kernel modules: snd-hda-intel

00:1f.4 SMBus [0c05]: Intel Corporation Device [8086:a123] (rev 31)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

01:00.0 3D controller [0302]: NVIDIA Corporation Device [10de:139b] (rev a2)

Subsystem: ASUSTeK Computer Inc. Device [1043:1d6d]

Kernel modules: nouveau, nvidiafb

02:00.0 Network controller [0280]: Intel Corporation Device [8086:24f3] (rev 3a)

Subsystem: Intel Corporation Device [8086:0010]

03:00.0 Unassigned class [ff00]: Realtek Semiconductor Co., Ltd. Device [10ec:5287] (rev 01)

Subsystem: Realtek Semiconductor Co., Ltd. Device [10ec:5287]

Kernel driver in use: rtsx_pci

Kernel modules: rtsx_pci

03:00.1 Ethernet controller [0200]: Realtek Semiconductor Co., Ltd. RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller [10ec:8168] (rev 12)

Subsystem: ASUSTeK Computer Inc. Device [1043:200f]

Kernel driver in use: r8169

Kernel modules: r8169