

# NVIDIA Geforce RTX 2070 Super

Beitrag von „heckisepp“ vom 21. März 2020, 01:56

Hey Leute,

ich bin noch ziemlich grün hinter den Ohren, was Hackintoshs angeht. Immerhin habe ich es jetzt bis zur Installation geschafft. Aber leider geht der Balken am Ende nicht mehr weiter. Es heißt noch ungefähr 2 Minuten.

Ich habe bisher noch ziemlich wenig angepasst und weiß nicht, ob die Kexte passen etc.

Bevor ich jedoch verzweifle, würde ich gerne von euch wissen, ob es überhaupt mit meiner Hardware Sinn macht einen Hackintosh zu betreiben. Ich brauche nämlich ein gutes, schnelles System zum Schneiden.

Meine Hardware: i9-9900k, Nvidia geforce rtx 2070 super, 32 gb corsair ram, samsung m.2 ssd 1 tb. Weiteres siehe unten.

Könnt ihr mir helfen, welche Kexte ich brauche? Oder macht das alles mit einer NVIDIA eh keinen Sinn?

Außerdem:

PCI

B00:00.0 Host bridge [0600]: Intel Corporation 8th Gen Core 8-core Desktop Processor Host Bridge/DRAM Registers [Coffee Lake S] [8086:3e30] (rev 0a)

00:01.0 PCI bridge [0604]: Intel Corporation Xeon E3-1200 v5/E3-1500 v5/6th Gen Core Processor PCIe Controller (x16) [8086:1901] (rev 0a)

00:14.0 USB controller [0c03]: Intel Corporation Cannon Lake PCH USB 3.1 xHCI Host Controller [8086:a36d] (rev 10)

00:14.2 RAM memory [0500]: Intel Corporation Cannon Lake PCH Shared SRAM [8086:a36f]

(rev 10)

00:16.0 Communication controller [0780]: Intel Corporation Cannon Lake PCH HECI Controller [8086:a360] (rev 10)

00:17.0 SATA controller [0106]: Intel Corporation Cannon Lake PCH SATA AHCI Controller [8086:a352] (rev 10)

00:1b.0 PCI bridge [0604]: Intel Corporation Cannon Lake PCH PCI Express Root Port #17 [8086:a340] (rev f0)

00:1c.0 PCI bridge [0604]: Intel Corporation Cannon Lake PCH PCI Express Root Port #1 [8086:a338] (rev f0)

00:1c.4 PCI bridge [0604]: Intel Corporation Cannon Lake PCH PCI Express Root Port #5 [8086:a33c] (rev f0)

00:1d.0 PCI bridge [0604]: Intel Corporation Cannon Lake PCH PCI Express Root Port #9 [8086:a330] (rev f0)

00:1f.0 ISA bridge [0601]: Intel Corporation Z390 Chipset LPC/eSPI Controller [8086:a305] (rev 10)

00:1f.3 Audio device [0403]: Intel Corporation Cannon Lake PCH cAVS [8086:a348] (rev 10)

00:1f.4 SMBus [0c05]: Intel Corporation Cannon Lake PCH SMBus Controller [8086:a323] (rev 10)

00:1f.5 Serial bus controller [0c80]: Intel Corporation Cannon Lake PCH SPI Controller [8086:a324] (rev 10)

01:00.0 VGA compatible controller [0300]: NVIDIA Corporation Device [10de:1e84] (rev a1)

01:00.1 Audio device [0403]: NVIDIA Corporation Device [10de:10f8] (rev a1)

01:00.2 USB controller [0c03]: NVIDIA Corporation Device [10de:1ad8] (rev a1)

01:00.3 Serial bus controller [0c80]: NVIDIA Corporation Device [10de:1ad9] (rev a1)

02:00.0 Non-Volatile memory controller [0108]: Samsung Electronics Co Ltd NVMe SSD Controller SM981/PM981/PM983 [144d:a808]

04:00.0 Ethernet controller [0200]: Realtek Semiconductor Co., Ltd. RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller [10ec:8168] (rev 15)

05:00.0 Non-Volatile memory controller [0108]: Samsung Electronics Co Ltd NVMe SSD Controller SM981/PM981/PM983 [144d:a808]

## USB

Bus 002 Device 006: ID 04e8:61f5 Samsung Electronics Co., Ltd Portable SSD T5

Bus 002 Device 005: ID 2109:0813 VIA Labs, Inc.

Bus 002 Device 004: ID 2109:0813 VIA Labs, Inc.

Bus 002 Device 003: ID 2109:0813 VIA Labs, Inc. USB3.0 Hub

Bus 002 Device 002: ID 2109:0813 VIA Labs, Inc. USB3.0 Hub

Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub

Bus 001 Device 009: ID 060b:2401 Solid Year USB Keyboard

Bus 001 Device 007: ID 194f:0302 PreSonus Audio Electronics, Inc. AudioBox USB

Bus 001 Device 005: ID 154b:6545 PNY FD Device

Bus 001 Device 003: ID 046d:c245 Logitech, Inc. G400 Optical Mouse

Bus 001 Device 008: ID 2109:2813 VIA Labs, Inc.

Bus 001 Device 006: ID 2109:2813 VIA Labs, Inc. USB 2.0 FD

Bus 001 Device 004: ID 2109:2813 VIA Labs, Inc. USB2.0 Hub

Bus 001 Device 002: ID 2109:2813 VIA Labs, Inc. USB2.0 Hub

Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

Bus 004 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub

Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub