

Erledigt

KP nach Grafikkarteneinbau

Beitrag von „Stepping_Steve“ vom 16. März 2020, 11:48

Hallo

Ich habe mir jetzt eine ASUS AREZ RX 570 gegönnt (hatte vorher die interne Grafikkarte UHD 630 benutzt). Das System startet als erstes mit dieser Fehlermeldung:

Bild 20200316_113600.jpg

Dann startet der Hackintosh und es kommen dann diese Fehlermeldungen:

Bild 20200316_113632.jpg

Hier noch der Fehlerbericht:

Anonymous UUID: 84138249-D1BC-C2A9-0AD9-0D33E62A8D93

Mon Mar 16 11:36:03 2020

*** Panic Report ***

panic(cpu 0 caller 0xfffff801c4da29d): Kernel trap at 0xfffff7fa04e4e8f, type 14=page fault, registers:

CR0: 0x000000008001003b, CR2: 0x0000000000000000, CR3: 0x000000003277c000, CR4: 0x000000000003626e0

RAX: 0x0000000000000000, RBX: 0x0000000000000000, RCX: 0x0000000000000001, RDX: 0x0000000000000001

RSP: 0xfffff83a460de50, RBP: 0xfffff83a460de80, RSI: 0x000000006e263e00, RDI: 0x0000000000000000

R8: 0x000000006e263e00, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000

R12: 0x0000000000000001, R13: 0xffffffff801cc0c8c0, R14: 0xffffffff836468d000, R15: 0x0000000000000000

RFL: 0x0000000000010002, RIP: 0xffffffff7fa04e4e8f, CS: 0x0000000000000008, SS: 0x0000000000000000

Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 1, VF: 5

Backtrace (CPU 0), Frame : Return Address

0xffffffff83a460d920 : 0xffffffff801c3aeb0d mach_kernel : _handle_debugger_trap + 0x48d

0xffffffff83a460d970 : 0xffffffff801c4e8653 mach_kernel : _kdp_i386_trap + 0x153

0xffffffff83a460d9b0 : 0xffffffff801c4da07a mach_kernel : _kernel_trap + 0x4fa

0xffffffff83a460da20 : 0xffffffff801c35bca0 mach_kernel : _return_from_trap + 0xe0

0xffffffff83a460da40 : 0xffffffff801c3ae527 mach_kernel : _panic_trap_to_debugger + 0x197

0xffffffff83a460db60 : 0xffffffff801c3ae373 mach_kernel : _panic + 0x63

0xffffffff83a460dbd0 : 0xffffffff801c4da29d mach_kernel : _kernel_trap + 0x71d

0xffffffff83a460dd40 : 0xffffffff801c35bca0 mach_kernel : _return_from_trap + 0xe0

0xffffffff83a460dd60 : 0xffffffff7fa04e4e8f com.apple.driver.AppleIntelCFLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController16ProcessInterruptEv + 0xe3b

0xffffffff83a460de80 : 0xffffffff7fa04c5045 com.apple.driver.AppleIntelCFLGraphicsFramebuffer :
__ZN31AppleIntelFramebufferController18HWInterruptHandlerEP28IOFilterInterruptEventSource
+ 0x25

0xffffffff83a460dea0 : 0xffffffff801ca5c6a5 mach_kernel :
__ZN28IOFilterInterruptEventSource23normalInterruptOccurredEPvP9IOServicei + 0x55

0xffffffff83a460dee0 : 0xffffffff7f9cd09a3e com.apple.iokit.IOPCIFamily :
__ZN32IOPCIMessageInterruptController15handleInterruptEPvP9IOServicei + 0x124

0xffffffff83a460df30 : 0xffffffff7f9d26aa7c com.apple.driver.AppleACPIPlatform :
__ZN23AppleACPIPlatformExpert23dispatchGlobalInterruptEi + 0x42

0xffffffff83a460df50 : 0xffffffff7f9d273aa5 com.apple.driver.AppleACPIPlatform :
__ZN31AppleACPICPUInterruptController15handleInterruptEPvP9IOServicei + 0x6b

0xffffffff83a460df70 : 0xffffffff801c4d982c mach_kernel : _interrupt + 0x14c

0xffffffff83a460dfd0 : 0xffffffff801c35be4d mach_kernel : _hndl_allintrs + 0x11d
0xffffffff83c46ebf30 : 0xffffffff801c3ce747 mach_kernel : _processor_idle + 0xf7
0xffffffff83c46ebf80 : 0xffffffff801c3cedd0 mach_kernel : _idle_thread + 0x20
0xffffffff83c46ebfa0 : 0xffffffff801c35b0ce mach_kernel : _call_continuation + 0x2e

Kernel Extensions in backtrace:

com.apple.iokit.IOPCIFamily(2.9)[5C9A453F-559B-3683-9E81-D288D13A33CE]@0xffffffff7f9cceb000->0xffffffff7f9cd1ffff

com.apple.driver.AppleACPIPlatform(6.1)[E44E285D-01ED-3E8B-A21D-FC792AFC9DB9]@0xffffffff7f9d263000->0xffffffff7f9d2fefff

dependency: com.apple.iokit.IOACPIFamily(1.4)[67079254-1B34-31D2-8C7B-B138E26BFDD8]@0xffffffff7f9cce2000

dependency: com.apple.iokit.IOPCIFamily(2.9)[5C9A453F-559B-3683-9E81-D288D13A33CE]@0xffffffff7f9cceb000

dependency: com.apple.driver.AppleSMC(3.1.9)[4523E39C-6A5A-3352-BE3B-2B3BD9B70251]@0xffffffff7f9cd71000

com.apple.driver.AppleIntelCFLGraphicsFramebuffer(12.0.4)[62299C05-41B5-3538-AAC5-C53551ADEB7E]@0xffffffff7fa0497000->0xffffffff7fa06b9fff

dependency: com.apple.iokit.IOPCIFamily(2.9)[5C9A453F-559B-3683-9E81-D288D13A33CE]@0xffffffff7f9cceb000

dependency: com.apple.iokit.IOACPIFamily(1.4)[67079254-1B34-31D2-8C7B-B138E26BFDD8]@0xffffffff7f9cce2000

dependency: com.apple.iokit.IOAcceleratorFamily2(404.2.2)[3F0DBC5F-414B-379E-8C7B-A2F50B278A2A]@0xffffffff7fa03e9000

dependency: com.apple.iokit.IOReportFamily(47)[5F165AE5-F4F2-3415-857C-34F2462A730E]@0xffffffff7f9ccdb000

dependency: com.apple.AppleGraphicsDeviceControl(3.28.4)[E80DEB91-2401-31C2-901F-CA63B4342337]@0xffffffff7fa048e000

dependency: com.apple.iokit.IOGraphicsFamily(530.14)[D44517BE-2B53-3BD5-826E-4E78B55E3B73]@0xffffffff7fa039e000

BSD process name corresponding to current thread: kernel_task

Boot args: -v dart=0 darkwake=10 keepsyms=1 debug=0x100 root-dmg=file:///Install%20macOS%20Mojave.app/Contents/SharedSupport/BaseSystem.dmg

Mac OS version:

18D109

Kernel version:

Darwin Kernel Version 18.2.0: Thu Dec 20 20:46:53 PST 2018; root:xnu-4903.241.1~1/RELEASE_X86_64

Kernel UUID: 1970B070-E53F-3178-83F3-1B95FA340695

Kernel slide: 0x000000001c000000

Kernel text base: 0xfffff801c200000

__HIB text base: 0xfffff801c100000

System model name: MacBookPro11,4 (Mac-06F11FD93F0323C5)

System uptime in nanoseconds: 103575422780

last loaded kext at 103106933513: com.apple.driver.AppleGraphicsDevicePolicy 3.28.4 (addr 0xfffff7fa0b84000, size 77824)

last unloaded kext at 62149735634: ru.usrsse2.SMCLightSensor 1 (addr 0xfffff7f9ffc4000, size 16384)

loaded kexts:

(none)

EOF

Model: iMacPro1,1, BootROM 1037.80.41.0.0, 6 processors, Intel Core i7, 3,70 GHz, 32 GB, SMC 1.30f3

Graphics: Radeon RX 570, Radeon RX 570, spdisplays_pcie_device, 8 GB

Memory Module: BANK 0/DIMM0, 8 GB, DDR4, 2747 MHz, G Skill Intl, F4-3200C16-8GVKB

Memory Module: BANK 1/DIMM0, 8 GB, DDR4, 2747 MHz, G Skill Intl, F4-3200C16-8GVKB

Memory Module: BANK 0/DIMM1, 8 GB, DDR4, 2747 MHz, G Skill Intl, F4-3200C16-8GVKB

Memory Module: BANK 1/DIMM1, 8 GB, DDR4, 2747 MHz, G Skill Intl, F4-3200C16-8GVKB

Network Service: Ethernet, Ethernet, en0

Serial ATA Device: ST31000424CS, 1 TB

Serial ATA Device: Crucial_CT525MX300SSD1, 525,11 GB

Serial ATA Device: Samsung SSD 860 QVO 1TB, 1 TB

Serial ATA Device: DRW-24D5MT

Serial ATA Device: Samsung SSD 860 QVO 2TB, 2 TB

USB Device: USB 3.0 Bus

USB Device: USB3.0 Hub

USB Device: Portable SSD T5

USB Device: eLicenser

USB Device: RAPOO 5G Wireless Device

USB Device: USB2.0 Hub

USB Device: USB Uno MIDI Interface

USB Device: Steinberg UR242

USB Device: USB 3.1 Bus

Thunderbolt Bus:

NVRAM habe ich eben unter CLOVER beim Startmenü mit F11 zurückgesetzt (jedenfalls startete der PC neu)

Ich bekomme aber diese Fehlermeldungen nicht weg.

Ich hänge mal meine aktuelle EFI dran. Bin schon am überlegen, ob ich Mojave neu installieren soll und dann mein Time-Machine Backup zurückspiele (es sind eine Menge Programme drauf und das würde alles zu lange dauern).

Es muss doch möglich sein, diesen Fehler zu beseitigen.

Hardware:

CPU Intel I7 8700K

Grafik: ASUS AREZ RX570

Mainboard: ASUS PRIME Z370A

Bootloader CLOVER