

# Installation ohne Datenverlust auf der Windows-Partition - Intel UHD 630 mit GTX 1080?

Beitrag von „TheXeno“ vom 16. August 2020, 12:10

Jetzt bootet bei der Auswahl nur Windows.

Edit: Oh gott, biin ich blöd. Habe jetzt versehentlich nicht den EFI Ordner sondern die Unterordner kopiert.. Mache es nochmals und ja, habe einen Full Installer!

Edit: kernel panic.

Edit: [hackmac004](#) Hier bevor ich dir das Ergebnis gleich mal nenne (bin gerade dabei einen neuen full installer zu erstellen, um auszuschließen, dass mit dem was nicht stimmt)

Code

1. panic(cpu 0 caller 0xfffff801098776f): Kernel trap at 0xfffff7f949c5196, type 14=page fault, registers:
2. CR0: 0x000000008001003b, CR2: 0x0000000000000000, CR3: 0x0000000026d4d000, CR4: 0x00000000003627e0
3. RAX: 0x0000000000000000, RBX: 0x0000000000000000, RCX: 0x0000000000000001, RDX: 0x0000000000000001
4. RSP: 0xfffff81e0536e50, RBP: 0xfffff81e0536e80, RSI: 0xfffff804248b290, RDI: 0x0000000000000000
5. R8: 0x0000000000000000, R9: 0x0000000000000003, R10: 0x0000000000000000, R11: 0x0000000000000000
6. R12: 0x0000000000000001, R13: 0xfffff801100b840, R14: 0xfffff81c056e000, R15: 0x0000000000000000
7. RFL: 0x000000000010002, RIP: 0xfffff7f949c5196, CS: 0x0000000000000008, SS: 0x0000000000000000
8. Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 1, VF: 5
- 9.
10. Backtrace (CPU 0), Frame : Return Address
11. 0xfffff81e0536920 : 0xfffff801086c1c6 mach\_kernel : \_handle\_debugger\_trap + 0x4c6
12. 0xfffff81e0536970 : 0xfffff8010995274 mach\_kernel : \_kdp\_i386\_trap + 0x114

13. 0xffffffff81e05369b0 : 0xffffffff8010987544 mach\_kernel : \_kernel\_trap + 0x4e4
14. 0xffffffff81e0536a20 : 0xffffffff801081e1e0 mach\_kernel : \_return\_from\_trap + 0xe0
15. 0xffffffff81e0536a40 : 0xffffffff801086bc3c mach\_kernel : \_panic\_trap\_to\_debugger + 0x21c
16. 0xffffffff81e0536b70 : 0xffffffff801086b9fc mach\_kernel : \_panic + 0x5c
17. 0xffffffff81e0536bd0 : 0xffffffff801098776f mach\_kernel : \_kernel\_trap + 0x70f
18. 0xffffffff81e0536d40 : 0xffffffff801081e1e0 mach\_kernel : \_return\_from\_trap + 0xe0
19. 0xffffffff81e0536d60 : 0xffffffff7f949c5196  
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :  
    \_ZN31AppleIntelFramebufferController16ProcessInterruptEv + 0xe0a
20. 0xffffffff81e0536e80 : 0xffffffff7f949a5a0f  
com.apple.driver.AppleIntelKBLGraphicsFramebuffer :  
    \_ZN31AppleIntelFramebufferController18HWInterruptHandlerEP28IOFilterInterruptEventSource  
    + 0x25
21. 0xffffffff81e0536ea0 : 0xffffffff8010e9d7f0 mach\_kernel :  
    \_ZN28IOFilterInterruptEventSource23normalInterruptOccurredEPvP9IOServicei + 0x60
22. 0xffffffff81e0536ee0 : 0xffffffff7f91104a8e com.apple.iokit.IOPCIFamily :  
    \_ZN32IOPCIMessageInterruptController15handleInterruptEPvP9IOServicei + 0x11e
23. 0xffffffff81e0536f30 : 0xffffffff7f919218d6 com.apple.driver.AppleACPIPlatform :  
    \_ZN23AppleACPIPlatformExpert23dispatchGlobalInterruptEi + 0x42
24. 0xffffffff81e0536f50 : 0xffffffff7f9192a7a9 com.apple.driver.AppleACPIPlatform :  
    \_ZN31AppleACPICPUInterruptController15handleInterruptEPvP9IOServicei + 0x6b
25. 0xffffffff81e0536f70 : 0xffffffff8010986d51 mach\_kernel : \_interrupt + 0xf1
26. 0xffffffff81e0536fd0 : 0xffffffff801081e396 mach\_kernel : \_hndl\_allintrs + 0x126
27. 0xffffffff820d0bbf30 : 0xffffffff801088a4a2 mach\_kernel : \_processor\_idle + 0xd2
28. 0xffffffff820d0bbf80 : 0xffffffff801088aa70 mach\_kernel : \_idle\_thread + 0x20
29. 0xffffffff820d0bbfa0 : 0xffffffff801081d557 mach\_kernel : \_call\_continuation + 0x17
30. Kernel Extensions in backtrace:
31. com.apple.iokit.IOPCIFamily(2.9)[AEA4C7F5-CCB0-338B-B471-CF28A9792522]com.apple.0xffffffff7f910e6000-com.apple.driver.0xffffffff7f9111aff
32. com.apple.driver.AppleACPIPlatform(6.1)[B0282791-F78C-3A3D-A829-629AD847C7EA]com.apple.0xffffffff7f9191a000-com.apple.driver.0xffffffff7f919b5fff
33. dependency: com.apple.iokit.IOACPIFamily(1.4)[95DA39BB-7C39-3742-A2E5-86C555E21D67]com.apple.0xffffffff7f910dd000
34. dependency: com.apple.iokit.IOPCIFamily(2.9)[AEA4C7F5-CCB0-338B-B471-CF28A9792522]com.apple.0xffffffff7f910e6000
35. dependency: com.apple.driver.AppleSMC(3.1.9)[2D1E4A3F-A19E-3F12-878D-807CB79CD55F]com.apple.0xffffffff7f9151a000
36. com.apple.driver.AppleIntelKBLGraphicsFramebuffer(10.3.6)[3DEB3CA0-CD20-3952-A76D-A07AC3B1C4FA]com.apple.0xffffffff7f94978000-com.apple.driver.0xffffffff7f94b78fff
37. dependency: com.apple.iokit.IOPCIFamily(2.9)[AEA4C7F5-CCB0-338B-B471-CF28A9792522]com.apple.0xffffffff7f910e6000
38. dependency: com.apple.iokit.IOACPIFamily(1.4)[95DA39BB-7C39-3742-A2E5-86C555E21D67]com.apple.0xffffffff7f910dd000

39. dependency: com.apple.iokit.IOAcceleratorFamily2(378.26)[AE312652-F3AF-3BFD-AEFF-FE4CCCC33BA9]com.apple.0xffffffff7f948d6000
40. dependency: com.apple.iokit.IOReportFamily(31)[D2F2FBDF-4EE4-38BA-99F5-B699F886F413]com.apple.0xffffffff7f910d6000
41. dependency: com.apple.AppleGraphicsDeviceControl(3.20.13)[55E796DB-EFBA-34DB-8148-E834A4383AD2]com.apple.0xffffffff7f9496e000
42. dependency: com.apple.iokit.IOGraphicsFamily(519.20)[0E507098-E375-39B7-9AE2-AFF2C7A5D961]com.apple.0xffffffff7f9488d000
- 43.
44. BSD process name corresponding to current thread: kernel\_task
45. Boot args: -v keepsyms=1 dart=0 darkwake=10 debug=0x100 root-dmg=file:///Install%20macOS%20High%20Sierra.app/Contents/SharedSupport/BaseSystem.dmg
- 46.
47. Mac OS version:
48. 17G66
- 49.
50. Kernel version:
51. Darwin Kernel Version 17.7.0: Thu Jun 21 22:53:14 PDT 2018; root:xnu-4570.71.2~1/RELEASE\_X86\_64
52. Kernel UUID: 1AE5ACFD-3B6F-3D74-AD52-31F1430DBC6F
53. Kernel slide: 0x0000000010600000
54. Kernel text base: 0xffffffff8010800000
55. \_\_HIB text base: 0xffffffff8010700000
56. System model name: iMac18,3 (Mac-BE088AF8C5EB4FA2)
- 57.
58. System uptime in nanoseconds: 77891936870
59. last loaded kext at 77358816855: com.apple.driver.AppleGraphicsDevicePolicy 3.20.13 (addr 0xffffffff7f94f6b000, size 77824)
60. loaded kexts:

Alles anzeigen