

# (NOOB) sucht Hilfe bei kleinen Fehlern zum 2. Hackintosh / Installation Mojave/Catalina

Beitrag von „dwoderso“ vom 2. Februar 2020, 18:04

Jetzt kommt beim Hochfahren nach der Panik wegen dem Ruhezustand eine Meldung. Bringt uns der Bericht etwas der mir dort angeboten wird, .?

Ich hab in Hackintool die beiden USB2 Ports wo der kleine Maus/Tastatur-Stick dranhängt auf "Intern" gesetzt. Wird mir nach einem Neustart auch so angezeigt.

Ich probiere den Ruhezustand nochmal -> Auch nichts 😞 Monitor bleibt aus.

Code

1. Anonymous UUID: 94D0A39B-99EA-127B-8E90-56D833022435
- 2.
3. Sun Feb 2 17:52:52 2020
- 4.
5. \*\*\* Panic Report \*\*\*
6. Machine-check capabilities: 0x0000000000000c0a
7. family: 6 model: 158 stepping: 9 microcode: 180
8. signature: 0x906e9
9. Intel(R) Core(TM) i5-7500 CPU @ 3.40GHz
10. 10 error-reporting banks
11. Processor 0: IA32\_MCG\_STATUS: 0x0000000000000005
12. IA32\_MC4\_STATUS(0x411): 0xba00000011000402
13. IA32\_MC4\_MISC(0x413): 0x0000000000000000
14. Processor 1: IA32\_MCG\_STATUS: 0x0000000000000005
15. IA32\_MC4\_STATUS(0x411): 0xba00000011000402
16. IA32\_MC4\_MISC(0x413): 0x0000000000000000
17. mp\_kdp\_enter() timed-out on cpu 0, NMI-ing
18. mp\_kdp\_enter() NMI pending on cpus: 0 1 2 3
19. mp\_kdp\_enter() timed-out during locked wait after NMI;expected 4 acks but received 1 after 3519856 loops in 1704000001 ticks
20. panic(cpu 0 caller 0xfffff800c8dc51a): "Machine Check at 0xfffff7f8f20ea7d, registers:\n" "CR0: 0x000000008001003b, CR2: 0x000000010ebab000, CR3: 0x0000000015733000, CR4: 0x0000000003626e0\n" "RAX: 0xfffff8112ccd380, RBX: 0x000000000000004a, RCX: 0xfffff800d00dc00, RDX: 0xfffff800d00dc00\n" "RSP: 0xfffff91327ebe40, RBP: 0xfffff91327ebe60, RSI: 0x000000036872b02a, RDI:

```

0x0000000000000000\n" "R8: 0x000000000000000b, R9: 0x0000000000989680, R10:
0x0000000000000008, R11: 0x0000000000000000\n" "R12: 0x00000000e00002d7,
R13: 0x0000000000000000, R14: 0xfffff8023c2e000, R15: 0x0000000000000004\n"
"RFL: 0x0000000000000246, RIP: 0xfffff7f8f20ea7d, CS: 0x0000000000000008, SS:
0x0000000000000010\n"
                                "Error
                                code:
0x0000000000000000\n"@/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-
4903.271.2/osfmk/i386/trap_native.c:168
21. Backtrace (CPU 0), Frame : Return Address
22. 0xfffff800c551330 : 0xfffff800c7ae6ed mach_kernel : _handle_debugger_trap + 0x47d
23. 0xfffff800c551380 : 0xfffff800c8ea185 mach_kernel : _kdp_i386_trap + 0x155
24. 0xfffff800c5513c0 : 0xfffff800c8db8ba mach_kernel : _kernel_trap + 0x50a
25. 0xfffff800c551430 : 0xfffff800c75bb40 mach_kernel : _return_from_trap + 0xe0
26. 0xfffff800c551450 : 0xfffff800c7ae107 mach_kernel : _panic_trap_to_debugger + 0x197
27. 0xfffff800c551570 : 0xfffff800c7adf53 mach_kernel : _panic + 0x63
28. 0xfffff800c5515e0 : 0xfffff800c8dc51a mach_kernel : _panic_64 + 0xda
29. 0xfffff800c5516d0 : 0xfffff800c75c39f mach_kernel : _hndl_machine_check + 0xf
30. 0xfffff91327ebe60 : 0xfffff7f8f20d294 com.apple.driver.AppleAHCIPort :
   _ZN13AppleAHCIPort19EnablePortOperationEv + 0x52
31. 0xfffff91327ebe90 : 0xfffff7f8f20c7f7 com.apple.driver.AppleAHCIPort :
   _ZN13AppleAHCIPort11ThreadEntryEv + 0x5d
32. 0xfffff91327ebec0 : 0xfffff800c7ed885 mach_kernel : _thread_call_delayed_timer +
   0xef5
33. 0xfffff91327ebf40 : 0xfffff800c7ed425 mach_kernel : _thread_call_delayed_timer +
   0xa95
34. 0xfffff91327ebfa0 : 0xfffff800c75b0ce mach_kernel : _call_continuation + 0x2e
35. Kernel Extensions in backtrace:
36. com.apple.driver.AppleAHCIPort(329.260.5)[6E7BDACD-4241-3EE4-B78B-
   443ADD38F452]@0xfffff7f8f209000->0xfffff7f8f224fff
37. dependency: com.apple.iokit.IOAHCIFamily(288)[B7178C43-012A-31E1-AE28-
   746CEAAC690E]@0xfffff7f8e7a7000
38. dependency: com.apple.iokit.IOPCIFamily(2.9)[BFDEB8D4-50FE-3DDB-87B7-
   F6A504393830]@0xfffff7f8d095000
39.
40. BSD process name corresponding to current thread: kernel_task
41. Boot args: -v dart=0 darkwake=10 keepsyms=1 debug=0x100
42.
43. Mac OS version:
44. 18G103
45.
46. Kernel version:
47. Darwin Kernel Version 18.7.0: Tue Aug 20 16:57:14 PDT 2019; root:xnu-
   4903.271.2~2/RELEASE_X86_64
48. Kernel UUID: C41337A1-0EC3-3896-A954-A1F85E849D53
49. Kernel slide: 0x00000000c400000

```

50. Kernel text base: 0xffffffff800c600000
51. \_\_HIB text base: 0xffffffff800c500000
52. System model name: iMac18,1 (Mac-4B682C642B45593E)
- 53.
54. System uptime in nanoseconds: 62093396032
55. last loaded kext at 15997555698: com.apple.driver.AudioAUUC 1.70 (addr 0xffffffff7f8f1cd000, size 32768)
56. loaded kexts:
- 57.
58. EOF
59. Model: iMac18,1, BootROM 179.0.0.0.0, 4 processors, Intel Core i5, 3,41 GHz, 8 GB, SMC 2.39f40
60. Graphics: kHW\_IntelHDGraphics630Item, Intel HD Graphics 630, spdisplays\_builtin
61. Memory Module: BANK 0/DIMM0, 8 GB, DDR4, 2400 MHz, G Skill Intl, F4-2666C19-8GNT
62. Network Service: Ethernet, Ethernet, en0
63. Serial ATA Device: SPCC Solid State Disk, 512,11 GB
64. USB Device: USB 3.0 Bus
65. USB Device: Ultra
66. USB Device: Wireless keyboard and mouse
67. Thunderbolt Bus:

Alles anzeigen