

In Arbeit

Medion Erazer P6689 - Feintuning

Beitrag von „xMoon“ vom 8. April 2021, 17:09

EDIT: Ich habe die BIOS Batterie entfernt, und den Laptop ohne BIOS Batterie gestartet, der Laptop startet sich ohne BIOS Batterie nicht neu, zeigt aber jetzt einen Kernel Panic (VoodooI2C). Wenn ich die BIOS Batterie wieder einsetze und boote, startet sich der Laptop wieder neu (beim weißen Text).

```
Kext com.alexandred.VoodooI2C failed to load (0xdc000017).
Failed to load kext com.alexandred.VoodooI2C (error 0xdc000017).
IOPlatformPanicAction -> AppleACIDiskDriver
IOPlatformPanicAction -> AppleACIDiskDriver
IOPlatformPanicAction -> AppleSMC
panic(cpu 0 caller 0xfffff801f5e1e6): Kernel trap at 0xfffff8021ae0070, type 14=page fault, registers:
CR0: 0x000000000010033, CR2: 0x000000000000020, CR3: 0x000000037aa1000, CR4: 0x000000000036260
RAX: 0xfffff8025125ef8, RBX: 0xfffff938fd20200, RCX: 0x000000000000ffff, RDX: 0x0000000000000001
RSP: 0xfffffa0cf42bd0, RBP: 0xfffffa0cf42be20, RSI: 0x0000000000000000, RDI: 0x0000000000000000
R8: 0x0000000000000001, R9: 0x0000000000000000, R10: 0x000000000002301, R11: 0x0000000000000070
R12: 0xfffff938fd3dc0, R13: 0xfffff938fd21be0, R14: 0x0000000000000000, R15: 0xfffff86d0a029d0
RFL: 0x000000000010246, RIP: 0xfffff8021ae0070, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x000000000000020, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 1

Backtrace (CPU 0), Frame : Return Address
0xfffffa0cf42b810 : 0xfffff801f4bab4d mach_kernel : _handle_debugger_trap + 0x3dd
0xfffffa0cf42b860 : 0xfffff801f5fd7e3 mach_kernel : _kdp_l386_trap + 0x143
0xfffffa0cf42b8e0 : 0xfffff801f5eda1a mach_kernel : _kernel_trap + 0x55a
0xfffffa0cf42b9f0 : 0xfffff801f45fa2f mach_kernel : _return_from_trap + 0xff
0xfffffa0cf42ba910 : 0xfffff801f4ba3ed mach_kernel : _DebuggerTrapWithState + 0xad
0xfffffa0cf42ba30 : 0xfffff801f4ba6d0 mach_kernel : _panic_trap_to_debugger + 0x260
0xfffffa0cf42baa0 : 0xfffff801fcbef9a mach_kernel : _panic + 0x54
0xfffffa0cf42bb10 : 0xfffff801f5e1e6 mach_kernel : _sync_iss_to_lks + 0x2c6
0xfffffa0cf42bc90 : 0xfffff801f5edecd mach_kernel : _kernel_trap + 0x60d
0xfffffa0cf42bce0 : 0xfffff801f45fa2f mach_kernel : _return_from_trap + 0xff
0xfffffa0cf42bd00 : 0xfffff8021ae0070 com.apple.lokit.IOHIDFamily : __ZN11IOHIDDevice4freeEv + 0x30
0xfffffa0cf42be20 : 0xfffff8025112e2d de.leo-labs.VoodooSMBus : __ZN21VoodooI2CNativeEngine4freeEv + 0x3d
0xfffffa0cf42be40 : 0xfffff801fbee070 mach_kernel : __ZN9IOService15probeCandidatesEP12OSOrderedSet + 0xd50
0xfffffa0cf42bf0 : 0xfffff801fbdb0f mach_kernel : __ZN9IOService14doServiceMatchEJ + 0x30f
0xfffffa0cf42bf50 : 0xfffff801fbf0906 mach_kernel : __ZN15_IOConfigThread4mainEPvl + 0x106
0xfffffa0cf42bf0a0 : 0xfffff801f45f13e mach_kernel : _call_continuation + 0x2e

Kernel Extensions in backtrace:
com.apple.lokit.IOHIDFamily(2.0)[4A62A5E5-1CB2-3B05-8B8D-5044EF737AC0]0xfffff8021ad2000->0xfffff8021b2efff
dependency: com.apple.lokit.IOReportFamily(17)ID3C4FARM-8F06-3C5C-AB36-4BE632CCE051]0xfffff8021e55000->0xfffff8021e57fff
de.leo-labs.VoodooSMBus(2.2)DDFA7B00-7ED3-32EB-AC52-48DC6AEC57CB]0xfffff802510e000->0xfffff8025150fff
dependency: com.apple.lokit.IOHIDFamily(2.0.0)[4A62A5E5-1CB2-3B05-8B8D-5044EF737AC0]0xfffff8021ad2000->0xfffff8021b2efff
dependency: com.apple.lokit.IOPCIFamily(2.9)1BF2C5E86-1EBF-3FD4-9B74-7738178FA73B]0xfffff8021e1f000->0xfffff8021e46fff

Process name corresponding to current thread: kernel_task
Boot args: -v keepsysm=1 debug=0x100 alcid=1 -wegnoegu root=dmg=file:///BaseSystem/BaseSystem.dmg chunklist-security-epoch=0 -chunklist-no-rew-2-dw

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 20.3.0: Thu Jan 21 00:07:06 PST 2021; root:xnu-7195.01.3~1/RELEASE_ARM64
Kernel UUID: C06226B2-4976-3542-80C8-74A688B48A03
KernelCache slide: 0x00000000f200000
KernelCache base: 0xfffff801f400000
Kernel slide: 0x00000000f210000
Kernel text base: 0xfffff801f410000
_HIB text base: 0xfffff801f300000
System model name: MacBookPro14,1 (Mac-B4831CEB052A0C4C)
System shutdown begun: NO
Panic diagnostics file unavailable, panic occurred prior to initialization
Hibernation exit count: 0

System uptime in nanoseconds: 3245398769
Last Sleep: absolute base_tsc base_nano
Uptime : 0x00000000c2fc9773
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
Wake : 0x0000000000000000 0x0000000b2bda3db7 0x0000000000000000

** In Memory Panic Stackshot Succeeded ** Bytes Traced 13384 (Uncompressed 41120) **

Please go to https://panic.apple.com to report this panic
|
```



[roopie61](#)

Nein, habe ich nicht versucht. Kann das aber BIOS Probleme verursachen?