

In Arbeit **Xiaomi Air 12,5" | M3-7Y30 | 4GB RAM | HD 615 | SSD 128GB**

Beitrag von „Boardman“ vom 21. Juni 2020, 13:57

[Zitat von nabster](#)

Wahrscheinlich liegt das am boot arg:

Es tritt immer noch auf 🤔

Code

1. panic(cpu 0 caller 0xfffff800da9167c): Sleep transition timed out after 180 seconds while calling power state change callbacks. Suspected bundle: com.apple.iokit.IOUSBHostFamily. Thread 0x6569.
2. Failure code:: 0x00000008 00000014
- 3.
4. Backtracing specified thread
5. Backtrace (CPU 0), Frame : Return Address
6. 0xfffff90c0543900 : 0xfffff800d4458f8
7. 0xfffff80b5e3bc40 : 0xfffff800d3413f1
8. 0xfffff80b5e3bcb0 : 0xfffff800d33fc2f
9. 0xfffff80b5e3bd00 : 0xfffff800d4429f9
10. 0xfffff80b5e3bd40 : 0xfffff800d44225b
11. 0xfffff80b5e3bd70 : 0xfffff800da2cae8
12. 0xfffff80b5e3bda0 : 0xfffff800da2f9f9
13. 0xfffff80b5e3be00 : 0xfffff800da14d8a
14. 0xfffff80b5e3bea0 : 0xfffff800da146b4
15. 0xfffff80b5e3bec0 : 0xfffff800d361565
16. 0xfffff80b5e3bf40 : 0xfffff800d361091
17. 0xfffff80b5e3bfa0 : 0xfffff800d2c513e
- 18.
19. BSD process name corresponding to current thread: kernel_task
20. Boot args: gfxrst=1 kext-dev-mode=1
- 21.
22. Mac OS version:
23. 19F101
- 24.

25. Kernel version:
26. Darwin Kernel Version 19.5.0: Tue May 26 20:41:44 PDT 2020; root:xnu-6153.121.2~2/RELEASE_X86_64
27. Kernel UUID: 54F1A78D-6F41-32BD-BFED-4381F9F6E2EF
28. Kernel slide: 0x00000000d000000
29. Kernel text base: 0xfffff800d200000
30. __HIB text base: 0xfffff800d100000
31. System model name: MacBook10,1 (Mac-EE2EBD4B90B839A8)
32. System shutdown begun: NO
33. Panic diags file available: YES (0x0)
- 34.
35. System uptime in nanoseconds: 2526226482510
36. last loaded kext at 2250487855736: >usb.cdc 5.0.0 (addr 0xfffff7f92087000, size 28672)
37. last unloaded kext at 1915726723536: ru.joedm.SMCSuperIO 1.1.4 (addr 0xfffff7f910ed000, size 49152)
38. loaded kexts:

Alles anzeigen

Wahrscheinlich liegt es am Boot arg Kext-dev-mode