

Gigabyte Z390 DESIGNARE: OpenCore-EFI-Ordner und Anleitung

Beitrag von „StevePeter“ vom 18. Mai 2020, 21:24

Hallo,

habe seit heute plötzlich komische macOS Neustarts mit Fehlermeldung.

Könnte sich das mal jemand anschauen woran das liegen kann?

Danke

StevePeter

```
panic(cpu 0 caller 0xfffff8004c4aa2a): Kernel trap at 0xfffff7f85773282, type 14=page fault, registers:
CR0: 0x000000008001003b, CR2: 0x000000010fbf6000, CR3: 0x00000000c571000, CR4: 0x0000000003626e0
RAX: 0x00000000e00002cd, RBX: 0x0000000000000000, RCX: 0x0000000000000000, RDX: 0x0000000001000000
RSP: 0xfffffa769423ec0, RBP: 0xfffffa769423f00, RSI: 0xfffff80974b3c60, RDI: 0x0000000000000000
R8: 0x0000000000000000, R9: 0x00000000000001d53, R10: 0x0000000000000000, R11: 0xfffff809752c000
R12: 0xfffff809ebcb7c0, R13: 0xfffffa769423f24, R14: 0x0000000000000000, R15: 0x0000000000000001
RFL: 0x0000000000010282, RIP: 0xfffff7f85773282, CS: 0x0000000000000008, SS: 0x0000000000000000
Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x4, PL: 0, VF: 1
```

Backtrace (CPU 0), Frame : Return Address

```
0xfffffa769423920 : 0xfffff8004b1f5cd mach_kernel : _handle_debugger_trap + 0x49d
0xfffffa769423970 : 0xfffff8004c58ac5 mach_kernel : _kdp_i386_trap + 0x155
0xfffffa7694239b0 : 0xfffff8004c4a67e mach_kernel : _kernel_trap + 0x4ee
0xfffffa769423a00 : 0xfffff8004ac5a40 mach_kernel : _return_from_trap + 0xe0
0xfffffa769423a20 : 0xfffff8004b1ec97 mach_kernel : _DebuggerTrapWithState + 0x17
0xfffffa769423b20 : 0xfffff8004b1f087 mach_kernel : _panic_trap_to_debugger + 0x227
0xfffffa769423b70 : 0xfffff80052c275c mach_kernel : _panic + 0x54
```

0xfffffa769423be0 : 0xfffff8004c4aa2a mach_kernel : _sync_iss_to_iks + 0x2aa
0xfffffa769423d60 : 0xfffff8004c4a728 mach_kernel : _kernel_trap + 0x598
0xfffffa769423db0 : 0xfffff8004ac5a40 mach_kernel : _return_from_trap + 0xe0
0xfffffa769423dd0 : 0xfffff7f85773282 com.ti.driver.TIVCPSerial :
__ZN11TIUMPPDevice6CallFWENS_8CommDirTEP9TIUMPPortiiPvRj + 0x192
0xfffffa769423f00 : 0xfffff7f8577264d com.ti.driver.TIVCPSerial : __ZN9TIUMPPort7ReleaseEv + 0x4b
0xfffffa769423f30 : 0xfffff7f85771dad com.ti.driver.TIVCPSerial : __ZN11TIUMPSerial11releasePortEPv + 0x41
0xfffffa769423f60 : 0xfffff7f8560d963 com.apple.iokit.IOSerialFamily : __ZN17IOSerialBSDClient6rxFuncEv + 0x247
0xfffffa769423fa0 : 0xfffff8004ac513e mach_kernel : _call_continuation + 0x2e

Kernel Extensions in backtrace:

com.apple.iokit.IOSerialFamily(11.0)[66602178-DC9C-30E9-8650-897B957B903D]@0xfffff7f85609000->0xfffff7f85616fff
com.ti.driver.TIVCPSerial(1.3.4)[B2461E80-87DB-3585-91CC-F915C01FC2D5]@0xfffff7f85771000->0xfffff7f85780fff
dependency: com.apple.iokit.IOSerialFamily(11)[66602178-DC9C-30E9-8650-897B957B903D]@0xfffff7f85609000
dependency: com.apple.iokit.IOUSBHostFamily(1.2)[2651486B-2495-3B0B-B209-4CD8E3C2B7A4]@0xfffff7f85667000

BSD process name corresponding to current thread: kernel_task

Boot args: keepsyms=1 darkwake=2 agdpmmod=pikera

Mac OS version:

19F83c