

# Monterey Crash/Reboot je nach "4 Minuten ganz genau" mit Ryzen ASUS ROG STRIX B550-F GAMING (WI-FI)

Beitrag von „spacepilot3000“ vom 26. November 2021, 10:01

[Zitat von anonymous writer](#)

Der IOPCIFamily Kext hat was mit LAN oder WLAN zu tun.

Wenn ich es richtig lese nutzt du eine Intel WLAN Karte. Kannst du das ganze mal ohne die Kexte der Intel WLAN Karte testen ob dann der 4 Minuten Crash immer noch auftaucht?

Hatte ich bereits getan. Hat nichts geändert - Aber ich werde das nochmal machen und alle Netzwerktreiber rauswerfen...

Vor allem aber muss ich auch mal versuchen cleane Crashlogs zu bekommen. Ich traue dem Braten nicht hier...

Okay:

Test mit nur einem Bildschirm: Selbes Ergebnis.

Crashlogs sind okay, werden auch wirklich aktuell erstellt.

```
{"timestamp":"2021-11-26 10:05:00.00 +0100","bug_type":"210","os_version":"macOS 12.0.1 (21A559)","incident_id":"BD7ABF27-71F3-4AE0-A8A9-66D58B89D959"}
```

```
{"macOSProcessedStackshotData":"bm8gb24gZGIzayBwYW5pYyBzdGFja3Nob3QgZm91bmQgaW4gY29yZWV0 caller 0xffffffff800cbe5b53): Kernel trap at 0xffffffff800f5fbe3d, type 14=page fault, registers:\nCR0:    0x0000000080010033,    CR2:    0x0000000000000058,    CR3:
```

```

0x00000001d8434000, CR4: 0x00000000000406e0\nRAX: 0x0000000000000000, RBX:
0xffff92f2a4f780, RCX: 0x0000000000000000, RDX: 0x000000000420000\nRSP:
0xffff92f2a4f780, RBP: 0xffff92f2a4f780, RSI: 0xffff8579d566c0, RDI:
0xffff92f2a4f780\nR8: 0x0000000000000016, R9: 0x0000000000000002, R10:
0xffff92f2763de0, R11: 0xffff800d3e3edb\nR12: 0xffff800da866e8, R13:
0x00000000e00002bd, R14: 0xffff8579d566c0, R15: 0xffff92f33ababc\nRFL:
0x0000000000010246, RIP: 0xffff800f5fbe3d, CS: 0x0000000000000008, SS:
0x0000000000000010\nFault CR2: 0x0000000000000058, Error code: 0x0000000000000000,
Fault CPU: 0x0, PL: 0, VF: 0\n\nPanicked task 0xffff857bbcd240: 3 threads: pid 117:
systemstats\nBacktrace (CPU 0), panicked thread: 0xffff858d558cd0, Frame : Return
Address\n0xffff92f2a4f780 : 0xffff800ca9c00d mach_kernel : _handle_debugger_trap +
0x41d\n0xffff92f2a4f780 : 0xffff800cbf5d85 mach_kernel : _kdp_i386_trap +
0x145\n0xffff92f2a4f780 : 0xffff800cbe5763 mach_kernel : _kernel_trap +
0x533\n0xffff92f2a4f780 : 0xffff800ca3ba60 mach_kernel : _return_from_trap +
0xe0\n0xffff92f2a4f780 : 0xffff800ca9c3dd mach_kernel : _DebuggerTrapWithState +
0xad\n0xffff92f2a4f780 : 0xffff800ca9bb96 mach_kernel : _panic_trap_to_debugger +
0x2b6\n0xffff92f2a4f780 : 0xffff800d318649 mach_kernel : _panic +
0x54\n0xffff92f2a4f780 : 0xffff800cbe5b53 mach_kernel : _sync_iss_to_iks +
0x2c3\n0xffff92f2a4f780 : 0xffff800cbe5838 mach_kernel : _kernel_trap +
0x608\n0xffff92f2a4f780 : 0xffff800ca3ba60 mach_kernel : _return_from_trap +
0xe0\n0xffff92f2a4f780 : 0xffff800f5fbe3d com.apple.iokit.IOPCIFamily :
__ZNK11IOPCIDevice11getPropertyEPK8OSSymbol + 0x55\n0xffff92f2a4f780 :
0xffff800d221054 mach_kernel : __ZNK15IORegistryEntry11getPropertyEPKc +
0x24\n0xffff92f2a4f780 : 0xffff8011c26c6d as.vit9696.WhateverGreen :
_organicVaddrPresubmitTrampoline + 0x7048\n0xffff92f2a4f780 : 0xffff800d22156f
mach_kernel : __ZNK15IORegistryEntry12copyPropertyEPKc + 0x4f\n0xffff92f2a4f780 :
0xffff800d295c08 mach_kernel : _is_io_registry_entry_get_property_bin_buf +
0x128\n0xffff92f2a4f780 : 0xffff800cba1b26 mach_kernel : _iokit_server_routine +
0x7396\n0xffff92f2a4f780 : 0xffff800ca76cf9 mach_kernel : _ipc_kmsg_send +
0x449\n0xffff92f2a4f780 : 0xffff800ca8dd89 mach_kernel : _mach_msg_overwrite_trap +
0x2d9\n0xffff92f2a4f780 : 0xffff800cbcaaf2 mach_kernel : _mach_call_munger64 +
0x272\n0xffff92f2a4f780 : 0xffff800ca3c246 mach_kernel : _hdl_mach_scall64 + 0x16\n
Kernel Extensions in backtrace:\n com.apple.iokit.IOPCIFamily(2.9)[5E1B0BE0-4B73-35F5-9126-
EB05FBB8BAF5]@0xffff800f5ee000->0xffff800f618fff\n
as.vit9696.WhateverGreen(1.5.5)[9F7BED07-35BC-3306-88A5-
D5DADBD42A53]@0xffff8011c1f000->0xffff8011c9afff\n
as.vit9696.Lilu(1.5.7)[E42A54DC-9082-35EC-93BC-08AD09861180]@0xffff80109c9000-
>0xffff80109f3fff\n
dependency: com.apple.iokit.IOPCIFamily(2.9)[5E1B0BE0-4B73-35F5-
9126-EB05FBB8BAF5]@0xffff800f5ee000->0xffff800f618fff\n\nProcess name corresponding
to current thread (0xffff858d558cd0): systemstats\nBoot args: -v keepsyms=1
agdpmmod=pikera alcid=1 itlwm_cc=DE \n\nMac OS version:\n21A559\n\nKernel
version:\nDarwin Kernel Version 21.1.0: Wed Oct 13 17:33:23 PDT 2021; root:xnu-
8019.41.5~1/RELEASE_X86_64\nKernel UID: 19BD4E1B-0268-3EE0-BC66-

```

```
91F035BC9429\nKernelCache      slide:      0x00000000c800000\nKernelCache      base:
0xffffffff800ca00000\nKernel      slide:      0x00000000c810000\nKernel      text      base:
0xffffffff800ca10000\n__HIB text base: 0xffffffff800c900000\nSystem model name: iMacPro1,1
(Mac-7BA5B2D9E42DDD94)\nSystem shutdown begun: NO\nPanic diags file available: YES
(0x0)\nHibernation exit count: 0\n\nSystem uptime in nanoseconds: 732786951094\nLast
Sleep: absolute base_tsc base_nano\n Uptime : 0x000000aa9d81869b\n Sleep :
0x0000000000000000 0x0000000000000000 0x0000000000000000\n Wake :
0x0000000000000000 0x0000002312075af0 0x0000000000000000\nZone info:\nForeign :
0xffffffff801d3d8000 - 0xffffffff801d3e5000\nNative : 0xffffffff806c4af000 -
0xffffffffa06c4af000\nReadonly : 0 - 0\nMetadata : 0xfffffd0ca677000 -
0xfffffd0eab68000\nBitmaps : 0xfffffd0eab68000 - 0xfffffd0fcb68000\n\n\n"}}
```

Test ohne Netzwerk folgt vom USB Stick ...