

Gigabyte Z370 Gaming 7 (Intel HD 630) mit 2 Monitoren

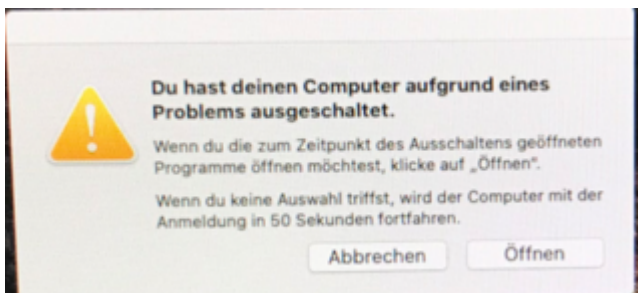
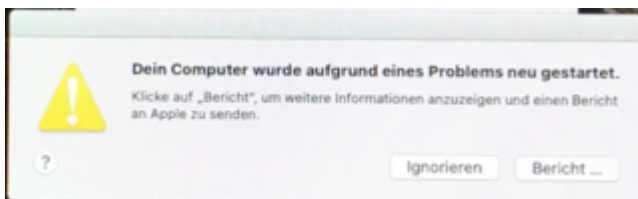
Beitrag von „Roleh“ vom 19. November 2019, 18:54

Habs nicht hinbekommen, mit der internen Grafik 😞

Habe mir deshalb eine Sapphire Radeon RX 590 zugelegt, damit laufen beide Monitore 😊

Allerdings gibt es nun noch ein Problem.

Nach jedem Neustart werden nun die beiden Fenster angezeigt:



Dies ist der Bericht, den mein Rechner senden will:

Code

1. panic(cpu 2 caller 0xfffff801a662e0a): Kernel trap at 0xfffff7f9c9e158a, type 14=page fault, registers:
2. CR0: 0x000000008001003b, CR2: 0x0000000000000000, CR3: 0x00000000286d4000, CR4: 0x00000000003626e0

3. RAX: 0x0000000000000000, RBX: 0xffffffff83bac8d000, RCX: 0xffffffff801aea30a0, RDX: 0x0000000000000000
4. RSP: 0xffffffff83ba90bd10, RBP: 0xffffffff83ba90bd20, RSI: 0xffffffff8062c74120, RDI: 0xffffffff83bac8d000
5. R8: 0x0000000000000000, R9: 0x0000000000000004, R10: 0x0000000000000051, R11: 0xffffffff8059ace000
6. R12: 0x0000000000000000, R13: 0x0000000000000000, R14: 0xffffffff83bac8d000, R15: 0xffffffff8062816000
7. RFL: 0x0000000000010282, RIP: 0xffffffff7f9c9e158a, CS: 0x0000000000000008, SS: 0x0000000000000010
8. Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x2, PL: 0, VF: 1
- 9.
10. Backtrace (CPU 2), Frame : Return Address
11. 0xffffffff83ba90b770 : 0xffffffff801a539a3b mach_kernel : _handle_debugger_trap + 0x47b
12. 0xffffffff83ba90b7c0 : 0xffffffff801a670fe5 mach_kernel : _kdp_i386_trap + 0x155
13. 0xffffffff83ba90b800 : 0xffffffff801a662a5e mach_kernel : _kernel_trap + 0x4ee
14. 0xffffffff83ba90b850 : 0xffffffff801a4e0a40 mach_kernel : _return_from_trap + 0xe0
15. 0xffffffff83ba90b870 : 0xffffffff801a539127 mach_kernel : _DebuggerTrapWithState + 0x17
16. 0xffffffff83ba90b970 : 0xffffffff801a53950b mach_kernel : _panic_trap_to_debugger + 0x21b
17. 0xffffffff83ba90b9c0 : 0xffffffff801acd17f9 mach_kernel : _panic + 0x61
18. 0xffffffff83ba90ba30 : 0xffffffff801a662e0a mach_kernel : _sync_iss_to_iks + 0x2aa
19. 0xffffffff83ba90bbb0 : 0xffffffff801a662b08 mach_kernel : _kernel_trap + 0x598
20. 0xffffffff83ba90bc00 : 0xffffffff801a4e0a40 mach_kernel : _return_from_trap + 0xe0
21. 0xffffffff83ba90bc20 : 0xffffffff7f9c9e158a com.apple.driver.AppleIntelKBLGraphics :
__ZN11IGScheduler8finalizeEv + 0x32
22. 0xffffffff83ba90bd20 : 0xffffffff7f9c9e16d2 com.apple.driver.AppleIntelKBLGraphics :
__ZN11IGScheduler4freeEv + 0xe
23. 0xffffffff83ba90bd40 : 0xffffffff7f9c9d6971 com.apple.driver.AppleIntelKBLGraphics :
__ZN17IGInterruptBridge15clearRequestorsEv + 0x1f
24. 0xffffffff83ba90bd60 : 0xffffffff7f9c9d688f com.apple.driver.AppleIntelKBLGraphics :
__ZN17IGInterruptBridge4freeEv + 0xf
25. 0xffffffff83ba90bd80 : 0xffffffff7f9c9b3f71 com.apple.driver.AppleIntelKBLGraphics :
__ZN16IntelAccelerator4stopEP9IOService + 0x1e5
26. 0xffffffff83ba90bdb0 : 0xffffffff7f9c9b2311 com.apple.driver.AppleIntelKBLGraphics :
__ZN16IntelAccelerator5startEP9IOService + 0x687
27. 0xffffffff83ba90bde0 : 0xffffffff801ac1a336 mach_kernel :
__ZN9IOService14startCandidateEPS_ + 0xf6
28. 0xffffffff83ba90be40 : 0xffffffff801ac19ee1 mach_kernel :
__ZN9IOService15probeCandidatesEP12OSOrderedSet + 0xb21
29. 0xffffffff83ba90bef0 : 0xffffffff801ac1922e mach_kernel :
__ZN9IOService14doServiceMatchEj + 0x2ce

30. 0xffffffff83ba90bf50 : 0xffffffff801ac1b9cd mach_kernel : __ZN15_IOConfigThread4mainEPvi + 0x15d

31. 0xffffffff83ba90bfa0 : 0xffffffff801a4e013e mach_kernel : _call_continuation + 0x2e

32. Kernel Extensions in backtrace:

33. com.apple.driver.AppleIntelKBLGraphics(14.0.2)[D21953DB-6324-350A-9A0C-A2EDC70A00AF]@0xffffffff7f9c9a7000->0xffffffff7f9cad3fff

34. dependency: com.apple.iokit.IOPCIFamily(2.9)[AA7C7A4F-9F5D-3533-9E78-177C3B6A72BF]@0xffffffff7f9af2f000

35. dependency: com.apple.iokit.IOSurface(269.6)[39DC4195-B168-3895-ACD5-E731581855F8]@0xffffffff7f9c89e000

36. dependency: com.apple.iokit.IOGraphicsFamily(568)[247C211E-C250-351C-BCE2-4DB9D3003E10]@0xffffffff7f9b8c3000

37. dependency: com.apple.iokit.IOAcceleratorFamily2(438.2.7)[72B8A0B5-E12C-3764-9187-0AC0E93416F9]@0xffffffff7f9c8cf000

38.

39. BSD process name corresponding to current thread: kernel_task

40. Boot args: -v darkwake=no keepsyms=1 debug=0x100

41.

42. Mac OS version:

43. 19B88

44.

45. Kernel version:

46. Darwin Kernel Version 19.0.0: Thu Oct 17 16:17:15 PDT 2019; root:xnu-6153.41.3~29/RELEASE_X86_64

47. Kernel UUID: 7503CD47-851F-321E-8747-50DB4299165F

48. Kernel slide: 0x000000001a200000

49. Kernel text base: 0xffffffff801a400000

50. __HIB text base: 0xffffffff801a300000

51. System model name: iMac18,1 (Mac-4B682C642B45593E)

52. System shutdown begun: NO

53. Panic diags file available: YES (0x0)

54.

55. System uptime in nanoseconds: 139543893877

56. last loaded kext at 46330730038: >!AUpstreamUserClient 3.6.8 (addr 0xffffffff7f9cc1b000, size 36864)

57. last unloaded kext at 96299650019: as.vit9696.WhateverGreen 1.2.9 (addr 0xffffffff7f9d4d5000, size 405504)

58. loaded kexts:

59. ru.joedm.SMCSuperIO 1.0.7

60. com.insanelymac.IIMausiEthernet 2.4.1d1

61. as.vit9696.SMCProcessor 1.0.7

62. as.vit9696.VirtualSMC 1.0.2

63. as.vit9696.Lilu 1.3.6

64. >!AUpstreamUserClient 3.6.8
65. >!AMCCSControl 1.13
66. @fileutil 20.036.15
67. @filesystems.autofs 3.0
68. >!AGraphicsDevicePolicy 4.5.9
69. @AGDCPluginDisplayMetrics 4.5.9
70. >!A!IKBLGraphics 14.0.2
71. >!AHV 1
72. |IOUserEthernet 1.0.1
73. |IO!BSerialManager 7.0.1f1
74. >pmtelemetry 1
75. @Dont_Steal_Mac_OS_X 7.0.0
76. >!A!IPCHPMC 2.0.1
77. >!A!ICFLGraphicsFramebuffer 14.0.2
78. >!A!ISlowAdaptiveClocking 4.0.0
79. >ACPI_SMC_PlatformPlugin 1.0.0
80. @private.KextAudit 1.0
81. >!AVirtIO 1.0
82. @filesystems.hfs.kext 522.0.9
83. @!AFSCompression.!AFSCompressionTypeDataless 1.0.0d1
84. @BootCache 40
85. @!AFSCompression.!AFSCompressionTypeZlib 1.0.0
86. @filesystems.apfs 1412.41.1
87. >!AAHCIPort 341.0.2
88. >!AACPIButtons 6.1
89. >!AHPET 1.8
90. >!ARTC 2.0
91. >!ASMBIOS 2.1
92. >!AAPIC 1.7
93. \$!Almage4 1
94. @nke.applicationfirewall 303
95. \$TMSafetyNet 8
96. @!ASystemPolicy 2.0.0
97. |EndpointSecurity 1
98. >!ASMBus!C 1.0.18d1
99. |IOSMBus!F 1.1
100. >!AHIDKeyboard 209
101. @kext.triggers 1.0
102. >!AGraphicsControl 4.5.9
103. |IONDRVSupport 568
104. |IOAVB!F 800.17
105. >!ASSE 1.0

106. |IO!B!F 7.0.1f1
107. |IO!BPacketLogger 7.0.1f1
108. |IOAccelerator!F2 438.2.7
109. @!AGPUWrangler 4.5.9
110. @!AGraphicsDeviceControl 4.5.9
111. |IOGraphics!F 568
112. |IOSlowAdaptiveClocking!F 1.0.0
113. >IOPlatformPluginLegacy 1.0.0
114. >IOPlatformPlugin!F 6.0.0d8
115. @plugin.IOgPTPPlugin 810.1
116. |IOEthernetAVB!C 1.1.0
117. |IOSkywalk!F 1
118. @vecLib.kext 1.2.0
119. >usb.networking 5.0.0
120. >usb.!UHostCompositeDevice 1.2
121. >usb.!UHub 1.2
122. |IOSerial!F 11
123. |IOSurface 269.6
124. @filesystems.hfs.encodings.kext 1
125. |IOAHCIBlock!S 316.40.3
126. |IONVMe!F 2.1.0
127. |IOAHCI!F 290.0.1
128. >usb.!UXHCIPCI 1.2
129. >usb.!UXHCI 1.2
130. >usb.!UHostPacketFilter 1.0
131. |IOUSB!F 900.4.2
132. >!AEFINVRAM 2.1
133. >!AEFIRuntime 2.1
134. |IOHID!F 2.0.0
135. \$quarantine 4
136. \$sandbox 300.0
137. @kext.!AMatch 1.0.0d1
138. >DiskImages 493.0.0
139. >!AFDEKeyStore 28.30
140. >!AEffaceable!S 1.0
141. >!AKeyStore 2
142. >!UTDM 489.41.1
143. |IOSCSIBlockCommandsDevice 422.0.2
144. >!ACredentialManager 1.0
145. >KernelRelayHost 1
146. >!ASEPManager 1.0.1
147. >IOSlaveProcessor 1

148. |IOUSBMass!SDriver 157.40.7
149. |IOSCSIArchitectureModel!F 422.0.2
150. |IO!S!F 2.1
151. |IOUSBHost!F 1.2
152. >!UHostMergeProperties 1.2
153. >usb.!UCommon 1.0
154. >!ABusPower!C 1.0
155. |CoreAnalytics!F 1
156. >!AMobileFileIntegrity 1.0.5
157. @kext.CoreTrust 1
158. |IOTimeSync!F 810.1
159. |IONetworking!F 3.4
160. |IOReport!F 47
161. >!AACPIPlatform 6.1
162. >!ASMC 3.1.9
163. >watchdog 1
164. |IOPCI!F 2.9
165. |IOACPI!F 1.4
166. @kec.pthread 1
167. @kec.corecrypto 1.0
168. @kec.Libm 1

Alles anzeigen

In den Logs der Console finde ich keinen Hinweis auf das Problem beim Herunterfahren.

Hat einer von euch eine Idee wie ich hier weiterkomme?

Ich habe meine aktuelle EFI angehängt.

Viele Grüße

roleh