

Erledigt

Vega 56 und 5700XT betroffen: Black Screen Crash

Beitrag von „e4535030“ vom 27. April 2020, 20:30

[CMMChris](#)

Hatte soweit ich weiß gesagt das die Probleme nur nach dem Sleep auftreten.

Der Rechner hat aber Sleep komplett deaktiviert da auf ihm Programme laufen die ich immer online brauche z.b. HomeAssistant (Haus Automatisierungstechnik).

Da ich auch andere Probleme habe (Audio) glaub ich eher an ein Problem bei mir, irgendwas falsch konfiguriert oder so. Siehe -> [Thread in diesem Forum](#)

EDIT: News, ich hab beim Heutigen Crash einen Report bekommen.

Code

1. Panic(CPU 0, time 24703243540436): NMIPI for unresponsive processor: TLB flush timeout, TLB state:0x0
2. RAX: 0xffffffff83a2e43000, RBX: 0x0000000080000001, RCX: 0x0000000000000000, RDX: 0x00000000000001677
3. RSP: 0xffffffff8382a4ae90, RBP: 0xffffffff8382a4aed0, RSI: 0xffffffff804a5429f0, RDI: 0x0000000000000000
4. R8: 0x00000000000009bf7, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
5. R12: 0x0000000000000401, R13: 0x0000000000000001, R14: 0x0000000000000008, R15: 0xffffffff8047870000
6. RFL: 0x0000000000000002, RIP: 0xffffffff7f853f9553, CS: 0x0000000000000008, SS: 0x0000000000000010
7. Backtrace (CPU 0), Frame : Return Address
8. 0xffffffff8382a4ad40 : 0xffffffff8002e4b77b
9. 0xffffffff8382a4ad90 : 0xffffffff8002cc7d47
10. 0xffffffff8382a4aed0 : 0xffffffff80034323a6
11. 0xffffffff8382a4af00 : 0xffffffff7f83ad3052

12. 0xfffff8382a4af50 : 0xfffff7f857cc88c
13. 0xfffff8382a4af60 : 0xfffff7f857d5547
14. 0xfffff8382a4af80 : 0xfffff8002e4b7cd
15. 0xfffff8382a4afd0 : 0xfffff8002cc7bed
16. 0xfffffa3dd713d60 : 0xfffff8002d02df7
17. 0xfffffa3dd713db0 : 0xfffff8002d02791
18. 0xfffffa3dd713e10 : 0xfffff8002cfde10
19. 0xfffffa3dd713e70 : 0xfffff8002d14aa2
20. 0xfffffa3dd713f00 : 0xfffff8002e32605
21. 0xfffffa3dd713fa0 : 0xfffff8002cc8226
22. Kernel Extensions in backtrace:
23. com.apple.iokit.IOPCIFamily(2.9)[1B1F3BBB-9212-3CF9-94F8-8FEF0D3ACEC4]@0xfffff7f83ab3000->0xfffff7f83aebfff
24. com.apple.driver.AppleACPIPlatform(6.1)[06B0C2E0-18E0-3E3B-8A46-17BF2A713C34]@0xfffff7f857c5000->0xfffff7f8585ffff
25. dependency: com.apple.iokit.IOACPIFamily(1.4)[9D1FF279-C4A2-3344-902F-E0B22B508689]@0xfffff7f83aa1000
26. dependency: com.apple.iokit.IOPCIFamily(2.9)[1B1F3BBB-9212-3CF9-94F8-8FEF0D3ACEC4]@0xfffff7f83ab3000
27. dependency: com.apple.driver.AppleSMC(3.1.9)[601E041E-0A5C-3B6A-A4E6-45ECC7F48A2B]@0xfffff7f83af2000
28. Kernel Extensions in backtrace:
29. com.apple.driver.AppleHDAController(283.15)[962B91ED-2E4C-3291-81AF-CAD9FEB7A512]@0xfffff7f853f1000->0xfffff7f8540dfff
30. dependency: com.apple.iokit.IOPCIFamily(2.9)[1B1F3BBB-9212-3CF9-94F8-8FEF0D3ACEC4]@0xfffff7f83ab3000
31. dependency: com.apple.iokit.IOAudioFamily(300.2)[507AE43D-3552-3758-B28D-BE87BC908B4A]@0xfffff7f85140000
32. dependency: com.apple.iokit.IOHDAFamily(283.15)[1325998A-917A-3072-8523-232ED2479B7A]@0xfffff7f853e2000
33. dependency: com.apple.iokit.IOGraphicsFamily(575.1)[D47CA481-C5E5-3F03-9B04-6634DF5F3121]@0xfffff7f83db5000
- 34.
35. BSD process name corresponding to current thread: diagnosticd
36. Boot args: dart=0 -alcid=15 agdpmo=pikera
- 37.
38. Mac OS version:
39. 19E287
- 40.
41. Kernel version:
42. Darwin Kernel Version 19.4.0: Wed Mar 4 22:28:40 PST 2020; root:xnu-6153.101.6~15/RELEASE_X86_64
43. Kernel UUID: AB0AA7EE-3D03-3C21-91AD-5719D79D7AF6

44. Kernel slide: 0x0000000002a00000
45. Kernel text base: 0xfffff8002c00000
46. __HIB text base: 0xfffff8002b00000
47. System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)
48. System shutdown begun: NO
49. Panic diags file available: YES (0x0)
- 50.
51. System uptime in nanoseconds: 24703243574006
52. last loaded kext at 20494145660: @fileutil 20.036.15 (addr 0xfffff7f84244000, size 114688)
53. last unloaded kext at 919047857112: org.hwsensors.driver.SMMSensors 1800 (addr 0xfffff7f89762000, size 12288)
54. loaded kexts:
55. com.Cycling74.driver.Soundflower 2
56. com.objective-see.lulu 1.2.3
57. org.hwsensors.driver.GPUSensors 1800
58. org.hwsensors.driver.LPCSensors 1800
59. com.insanelymac.IIMausiEthernet 2.4.1d1
60. org.hwsensors.driver.ACPI Sensors 1800
61. org.hwsensors.driver.CPUSensors 1800
62. org.netkas.driver.FakeSMC 1800
63. as.vit9696.!AALC 1.4.8
64. as.vit9696.WhateverGreen 1.3.8
65. as.vit9696.Lilu 1.4.3
66. @fileutil 20.036.15
67. @filesystems.autofs 3.0
68. >!A!BMultitouch 97
69. >!A!UpstreamUserClient 3.6.8
70. >!A!MCCSControl 1.11
71. @filesystems.ntfs 3.14.3
72. >!A!PlatformEnabler 2.7.0d0
73. >X86PlatformShim 1.0.0
74. >AGPM 111.4.4
75. >!AHDA 283.15
76. @kext.AMDRadeonServiceManager 3.0.8
77. @kext.AMDRadeonX6000 3.0.8
78. >AudioAUUC 1.70
79. >!A!GraphicsDevicePolicy 5.1.16
80. @AGDCPluginDisplayMetrics 5.1.16
81. >!AHV 1
82. |IOUserEthernet 1.0.1
83. |IO!BSerialManager 7.0.4f6

84. >pmtelemetry 1
85. @Dont_Steal_Mac_OS_X 7.0.0
86. >!AGFXHDA 100.1.426
87. >!A!IPCHPMC 2.0.1
88. >!A!IMCEReporter 115
89. >!A!ISlowAdaptiveClocking 4.0.0
90. |SCSITaskUserClient 422.101.1
91. >!ARAID 5.1.0
92. >!AVirtIO 1.0
93. @filesystems.hfs.kext 522.100.5
94. @!AFSCompression.!AFSCompressionTypeDataless 1.0.0d1
95. @BootCache 40
96. @!AFSCompression.!AFSCompressionTypeZlib 1.0.0
97. @filesystems.apfs 1412.101.1
98. >AirPort.BrcmNIC 1400.1.1
99. >!AAHCIPort 341.0.2
100. @private.KextAudit 1.0
101. >!AACPIButtons 6.1
102. >!ARTC 2.0
103. >!AHPET 1.8
104. >!ASMBIOS 2.1
105. >!AAPIC 1.7
106. \$!Almage4 1
107. @nke.applicationfirewall 303
108. \$TMSafetyNet 8
109. @!ASystemPolicy 2.0.0
110. |EndpointSecurity 1
111. @kext.triggers 1.0
112. >IO!BHIDDriver 7.0.4f6
113. >!AMultitouchDriver 3440.1
114. >!AInputDeviceSupport 3440.8
115. >!ASMBus!C 1.0.18d1
116. |IOSMBus!F 1.1
117. >DspFuncLib 283.15
118. @kext.OSvKernDSPLib 529
119. |IOAccelerator!F2 438.4.5
120. @kext.AMDRadeonX6000HWLibs 1.0
121. @kext.AMDRadeonX6000HWServices 3.0.8
122. >!AGraphicsControl 5.1.16
123. |IOAVB!F 840.3
124. >!ASSE 1.0
125. >!AHDA!C 283.15

126. |IOHDA!F 283.15
127. |IONDRVSupport 575.1
128. @kext.AMDRadeonX6000Framebuffer 3.0.8
129. @!AGPUWrangler 5.1.16
130. |IOSlowAdaptiveClocking!F 1.0.0
131. @kext.AMDSupport 3.0.8
132. @!AGraphicsDeviceControl 5.1.16
133. |IOGraphics!F 575.1
134. >X86PlatformPlugin 1.0.0
135. >IOPlatformPlugin!F 6.0.0d8
136. @plugin.IOGPTPlugin 840.3
137. |IOEthernetAVB!C 1.1.0
138. |Broadcom!BHost!CUSBTransport 7.0.4f6
139. |IO!BHost!CUSBTransport 7.0.4f6
140. |IO!BHost!CTransport 7.0.4f6
141. |IO!B!F 7.0.4f6
142. |IO!BPacketLogger 7.0.4f6
143. >usb.networking 5.0.0
144. >usb.!UHostCompositeDevice 1.2
145. >usb.!UHub 1.2
146. |IOSCSIMultimediaCommandsDevice 422.101.1
147. |IOBD!S!F 1.8
148. |IODVD!S!F 1.8
149. |IOCD!S!F 1.8
150. |IOAudio!F 300.2
151. @vecLib.kext 1.2.0
152. |IOSerial!F 11
153. |IOSurface 269.11
154. >!UMergeNub 900.4.2
155. @filesystems.hfs.encodings.kext 1
156. |IONVMe!F 2.1.0
157. |IO80211!F 1200.12.2b1
158. >mDNSOffloadUserClient 1.0.1b8
159. >corecapture 1.0.4
160. |IOSkywalk!F 1
161. |IOAHCIBlock!S 316.100.5
162. |IOAHCI!SerialATAPI 268
163. |IOAHCI!F 290.0.1
164. >usb.!UXHCIPCI 1.2
165. >usb.!UXHCI 1.2
166. >usb.!UHostPacketFilter 1.0
167. |IOUSB!F 900.4.2

168. >!AEFINVRAM 2.1
169. >!AEFIRuntime 2.1
170. |IOHID!F 2.0.0
171. \$quarantine 4
172. \$sandbox 300.0
173. @kext.!AMatch 1.0.0d1
174. >DiskImages 493.0.0
175. >!AFDEKeyStore 28.30
176. >!AEffaceable!S 1.0
177. >!AKeyStore 2
178. >!UTDM 489.101.1
179. |IOSCSIBlockCommandsDevice 422.101.1
180. >!ACredentialManager 1.0
181. >KernelRelayHost 1
182. >!ASEPManager 1.0.1
183. >IOSlaveProcessor 1
184. |IOUSBMass!SDriver 157.101.3
185. |IOSCSIArchitectureModel!F 422.101.1
186. |IO!S!F 2.1
187. |IOUSBHost!F 1.2
188. >!UHostMergeProperties 1.2
189. >usb.!UCommon 1.0
190. >!ABusPower!C 1.0
191. |CoreAnalytics!F 1
192. >!AMobileFileIntegrity 1.0.5
193. @kext.CoreTrust 1
194. |IOTimeSync!F 840.3
195. |IONetworking!F 3.4
196. |IOReport!F 47
197. >!AACPIPlatform 6.1
198. >!ASMC 3.1.9
199. >watchdog 1
200. |IOPCI!F 2.9
201. |IOACPI!F 1.4
202. @kec.pthread 1
203. @kec.corecrypto 1.0
204. @kec.Libm 1
205. panic(cpu 9 caller 0xfffff8002e27a9b): "IPI timeout, unresponsive CPU bitmap: 0x1,
NMIPI acks: 0x0, now: 0x1, deadline: 24703215567848, pre-NMIPI time:
0x1677aa63849f, current: 0x1677ac0f1155, global:
1"@/AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-
6153.101.6/osfmk/x86_64/pmap.c:2909

206. Backtrace (CPU 9), Frame : Return Address
207. 0xffffffff83c1f4b600 : 0xffffffff8002d215cd
208. 0xffffffff83c1f4b650 : 0xffffffff8002e5a3c5
209. 0xffffffff83c1f4b690 : 0xffffffff8002e4bf7e
210. 0xffffffff83c1f4b6e0 : 0xffffffff8002cc7a40
211. 0xffffffff83c1f4b700 : 0xffffffff8002d20c97
212. 0xffffffff83c1f4b800 : 0xffffffff8002d21087
213. 0xffffffff83c1f4b850 : 0xffffffff80034c2c7c
214. 0xffffffff83c1f4b8c0 : 0xffffffff8002e27a9b
215. 0xffffffff83c1f4b970 : 0xffffffff8002e2d792
216. 0xffffffff83c1f4ba50 : 0xffffffff8002e2e526
217. 0xffffffff83c1f4bab0 : 0xffffffff8002dba2d5
218. 0xffffffff83c1f4bc00 : 0xffffffff8002d2e33e
219. 0xffffffff83c1f4bc60 : 0xffffffff80032ef911
220. 0xffffffff83c1f4bcb0 : 0xffffffff80032d3acc
221. 0xffffffff83c1f4bcd0 : 0xffffffff80032477fb
222. 0xffffffff83c1f4bd40 : 0xffffffff800324ed2b
223. 0xffffffff83c1f4bd80 : 0xffffffff800326d29d
224. 0xffffffff83c1f4be30 : 0xffffffff8002d5d530
225. 0xffffffff83c1f4beb0 : 0xffffffff8002d60eda
226. 0xffffffff83c1f4bee0 : 0xffffffff8002d18f7c
227. 0xffffffff83c1f4bf20 : 0xffffffff8002cc7a0c
228.
229. BSD process name corresponding to current thread: bash

Alles anzeigen

Sieht für mich wirklich so aus als könnte es am HDMI Audio liegen, siehe Thread: [HDMI Audio deaktivieren](#)