

High Sierra auf P8P67-PRO

Beitrag von „bobpedro“ vom 7. März 2020, 18:26

Ein neues Problem was mit dem Update auf Catalina aufgetaucht ist: nach dem Aufwachen aus dem Standby friert das System ein. Ich habe schon nach Lösungen gesucht, die meisten Vorschläge sind das Deaktivieren von HDMI-Audio bei Benutzung von AppleALC. Ich benutze allerdings VoodooHDA, daher sollte das Problem woanders her kommen... hat jemand eine Idee? Der BT-Connector der Broadcom-Karte ist weiterhin nicht verbunden, ich benutze immer noch den USB-BT4.0-Stick von Plugable als Notlösung damit der Rechner überhaupt in Standby bleibt.

Hier mal der Error-Log

Code

1. Panic(CPU 3, time 4890500293558): NMIPI for unresponsive processor: TLB flush timeout, TLB state:0x0
2. RAX: 0xffffffff802d697700, RBX: 0x0000000000000050, RCX: 0x0000000000000000, RDX: 0x000000000000003fd
3. RSP: 0xffffffff92324eaf80, RBP: 0xffffffff92324eaf80, RSI: 0x0000000000000000, RDI: 0x0000000000000000
4. R8: 0xffffffff7faf4799e0, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
5. R12: 0x0000000000000000, R13: 0x0000000000000286, R14: 0x0000000000000005, R15: 0xffffffff802d876760
6. RFL: 0x0000000000000046, RIP: 0xffffffff802d4b2469, CS: 0x0000000000000008, SS: 0x0000000000000010
7. Backtrace (CPU 3), Frame : Return Address
8. 0xffffffff8210a76f80 : 0xffffffff802ce6474b
9. 0xffffffff8210a76fd0 : 0xffffffff802cce2bed
10. 0xffffffff92324eaf80 : 0xffffffff802ce3062a
11. 0xffffffff92324eafa0 : 0xffffffff802ce30a19
12. 0xffffffff92324eafd0 : 0xffffffff802ce30e46
13. 0xffffffff92324eb010 : 0xffffffff802ce30598
14. 0xffffffff92324eb030 : 0xffffffff802cd5437f
15. 0xffffffff92324eb110 : 0xffffffff802d406f31
16. 0xffffffff92324eb2c0 : 0xffffffff7faeccbd2d
17. 0xffffffff92324eb350 : 0xffffffff7faecc915d
18. 0xffffffff92324eb3c0 : 0xffffffff7faecebf46
19. 0xffffffff92324eb450 : 0xffffffff7faeceb5eb

20. 0xffffffff92324eb690 : 0xffffffff7faed002ec
21. 0xffffffff92324eb6e0 : 0xffffffff7faeba82fe
22. 0xffffffff92324eb940 : 0xffffffff7faebb5578
23. 0xffffffff92324eb990 : 0xffffffff7faece16fc
24. 0xffffffff92324ebad0 : 0xffffffff7faebb883b
25. 0xffffffff92324ebb50 : 0xffffffff7fad66f5ea
26. 0xffffffff92324ebb80 : 0xffffffff802d442578
27. 0xffffffff92324ebbe0 : 0xffffffff7fad66f654
28. 0xffffffff92324ebc30 : 0xffffffff7faebb8751
29. 0xffffffff92324ebc60 : 0xffffffff802d001ff9
30. 0xffffffff92324ebcc0 : 0xffffffff802cff9960
31. 0xffffffff92324ebd70 : 0xffffffff802cff52f
32. 0xffffffff92324ebda0 : 0xffffffff802d2bef32
33. 0xffffffff92324ebdf0 : 0xffffffff802d25fc6b
34. 0xffffffff92324ebe20 : 0xffffffff802d2b8ac5
35. 0xffffffff92324ebf40 : 0xffffffff802d39b08a
36. 0xffffffff92324ebfa0 : 0xffffffff802cce3206
37. Kernel Extensions in backtrace:
38. com.apple.iokit.IONetworkingFamily(3.4)[DADDF78F-DD4E-359E-AE63-446D90F3ADDA]@0xffffffff7fad665000->0xffffffff7fad694fff
39. com.apple.iokit.IO80211Family(1200.12.2b1)[9E36667A-4EED-3B9A-9B44-FA5592E250CA]@0xffffffff7faeb40000->0xffffffff7faec9dfff
40. dependency: com.apple.driver.corecapture(1.0.4)[5C9461C8-9B50-3D42-BFE3-3DB943A0C506]@0xffffffff7faeb03000
41. dependency: com.apple.driver.AppleMobileFileIntegrity(1.0.5)[A243D030-19AC-30AA-AC70-6C786DF9E6CE]@0xffffffff7fadf92000
42. dependency: com.apple.kec.corecrypto(1.0)[4A7262FB-5D8B-35A9-B10C-8889A7108153]@0xffffffff7fadeac000
43. dependency: com.apple.iokit.IOSkywalkFamily(1)[DF2AAB7C-08DA-36D1-A5C4-8DF2E3A139E2]@0xffffffff7fad69c000
44. dependency: com.apple.iokit.IONetworkingFamily(3.4)[DADDF78F-DD4E-359E-AE63-446D90F3ADDA]@0xffffffff7fad665000
45. com.apple.driver.AirPort.BrcmNIC(1400.1.1)[B00FECCF-1D5C-3028-BD8C-D9DB3AB47717]@0xffffffff7faecac000->0xffffffff7faf480fff
46. dependency: com.apple.iokit.IOSkywalkFamily(1)[DF2AAB7C-08DA-36D1-A5C4-8DF2E3A139E2]@0xffffffff7fad69c000
47. dependency: com.apple.iokit.IOPCIFamily(2.9)[ADD485B5-3EF8-37C4-B3C5-F86326E497A4]@0xffffffff7fad72f000
48. dependency: com.apple.iokit.IONetworkingFamily(3.4)[DADDF78F-DD4E-359E-AE63-446D90F3ADDA]@0xffffffff7fad665000
49. dependency: com.apple.driver.corecapture(1.0.4)[5C9461C8-9B50-3D42-BFE3-3DB943A0C506]@0xffffffff7faeb03000

50. dependency: com.apple.driver.mDNSOffloadUserClient(1.0.1b8)[2C5E21BB-E8AE-33F7-976D-18CBF7A66D48]@0xffffffff7faeb39000
51. dependency: com.apple.iokit.IO80211Family(1200.12.2b1)[9E36667A-4EED-3B9A-9B44-FA5592E250CA]@0xffffffff7faeb40000
- 52.
53. BSD process name corresponding to current thread: airportd
54. Boot args: npci=0x2000
- 55.
56. Mac OS version:
57. 19D76
- 58.
59. Kernel version:
60. Darwin Kernel Version 19.3.0: Thu Jan 9 20:58:23 PST 2020; root:xnu-6153.81.5~1/RELEASE_X86_64
61. Kernel UUID: A8DDE75C-CD97-3C37-B35D-1070CC50D2CE
62. Kernel slide: 0x000000002ca00000
63. Kernel text base: 0xffffffff802cc00000
64. __HIB text base: 0xffffffff802cb00000
65. System model name: iMac17,1 (Mac-B809C3757DA9BB8D)
66. System shutdown begun: NO
67. Panic diags file available: YES (0x0)
- 68.
69. System uptime in nanoseconds: 4890500393584
70. last loaded kext at 129784920250: @filesystems.smbfs 3.4.1 (addr 0xffffffff7fb09d7000, size 446464)
71. loaded kexts:
72. com.bitdefender.TMProtection 5.0.0
73. com.bitdefender.FileProtect 1
74. com.intel.kext.intelhaxm 7.5.1
75. com.tuxera.filesystems.tuxera_ntfs 2017.12.18
76. com.objective-see.lulu 1.2.3
77. as.acidanthera.BrcmPatchRAM3 2.5.1
78. com.bitdefender.SelfProtect 1.2.16
79. org.hwsensors.driver.GPUSensors 1800
80. org.hwsensors.driver.LPCSensors 1800
81. org.voodoo.driver.VoodooHDA 2.9.2
82. com.insanelymac.!!MausiEthernet 2.5.0
83. org.hwsensors.driver.ACPI Sensors 1800
84. org.hwsensors.driver.SMMSensors 1800
85. org.hwsensors.driver.CPUSensors 1800
86. as.lvs1974.AirportBrcmFixup 2.0.6
87. as.acidanthera.BrcmFirmwareStore 2.5.1
88. org.netkas.driver.FakeSMC 1800
89. org.vulgo.NoVPAJpeg 1.0.0

90. as.vit9696.WhateverGreen 1.3.6
91. as.vit9696.Lilu 1.4.1
92. org.tgwbd.driver.NullCPUPowerManagement 1.0.0d2
93. @filesystems.smbfs 3.4.1
94. @fileutil 20.036.15
95. @filesystems.autofs 3.0
96. >!AGraphicsDevicePolicy 4.7.2
97. @AGDCPluginDisplayMetrics 4.7.2
98. >!AUpstreamUserClient 3.6.8
99. >!AHV 1
100. >AGDCBacklightControl 4.7.2
101. @GeForce 14.0.0
102. |IOUserEthernet 1.0.1
103. |IO!BSerialManager 7.0.3f5
104. >!ABacklight 180.1
105. >pmtelemetry 1
106. >eficheck 1
107. >!ASMCPDRC 1.0.0
108. @nvidia.NVDAShutdown 14.0.0
109. >!ALPC 3.1
110. >!AMCCSControl 1.13
111. >!AFIVRDriver 4.1.0
112. @Dont_Steal_Mac_OS_X 7.0.0
113. >!A!ISlowAdaptiveClocking 4.0.0
114. >AudioAUUC 1.70
115. >!A16X50ACPI 3.2
116. >ACPI_SMC_PlatformPlugin 1.0.0
117. |SCSITaskUserClient 422.0.2
118. >!UDisplays 380
119. >!ATopCaseHIDEventDriver 3430.1
120. >!UTopCaseDriver 3430.1
121. @filesystems.apfs 1412.81.1
122. >!AFileSystemDriver 3.0.1
123. >!AVirtIO 1.0
124. @filesystems.hfs.kext 522.0.9
125. @!AFSCCompression.!AFSCCompressionTypeDataless 1.0.0d1
126. @BootCache 40
127. @!AFSCCompression.!AFSCCompressionTypeZlib 1.0.0
128. >AirPort.BrcmNIC 1400.1.1
129. @private.KextAudit 1.0
130. >!AAHCIPort 341.0.2
131. >!AACPIEC 6.1
132. >!AACPIButtons 6.1

133. >!AHPET 1.8
134. >!ARTC 2.0
135. >!ASMBIOS 2.1
136. >!AAPIC 1.7
137. \$!Almage4 1
138. @nke.applicationfirewall 303
139. \$TMSafetyNet 8
140. @!ASystemPolicy 2.0.0
141. >!A!ICPUPowerManagement 222.0.0
142. |EndpointSecurity 1
143. @kext.triggers 1.0
144. |IOAHCI!SerialATAPI 268
145. >!AGraphicsControl 4.7.2
146. |IOAVB!F 800.17
147. |IOAccelerator!F2 438.3.1
148. @nvidia.driver.NVDAGK100Hal 14.0.0
149. @nvidia.driver.NVDAResman 14.0.0
150. >!AHDA!C 283.15
151. |IOHDA!F 283.15
152. >!ASSE 1.0
153. >!ABacklightExpert 1.1.0
154. |IONDRVSupport 569.4
155. >!ASMBusPCI 1.0.14d1
156. >!ASMBus!C 1.0.18d1
157. @!AGPUWrangler 4.7.2
158. @!AGraphicsDeviceControl 4.7.2
159. |IOSlowAdaptiveClocking!F 1.0.0
160. |IOGraphics!F 569.4
161. >!A16X50Serial 3.2
162. >IOPlatformPluginLegacy 1.0.0
163. >IOPlatformPlugin!F 6.0.0d8
164. @plugin.IOGPTPlugin 810.1
165. |IOEthernetAVB!C 1.1.0
166. >!AHS!BDriver 3430.1
167. >IO!BHIDDriver 7.0.3f5
168. >!AMultitouchDriver 3430.1
169. >!AInputDeviceSupport 3430.1
170. >!AHIDKeyboard 209
171. >usb.IOUSBHostHIDDevice 1.2
172. |Broadcom!BHost!CUSBTransport 7.0.3f5
173. |IO!BHost!CUSBTransport 7.0.3f5
174. |IO!BHost!CTransport 7.0.3f5
175. |IO!B!F 7.0.3f5

176. |IO!BPacketLogger 7.0.3f5
177. >usb.cdc 5.0.0
178. >usb.networking 5.0.0
179. >usb.!UHostCompositeDevice 1.2
180. >usb.!UHub 1.2
181. >!AXsanScheme 3
182. |IOAHCIBlock!S 316.80.1
183. >!UMergeNub 900.4.2
184. |IOSerial!F 11
185. @filesystems.hfs.encodings.kext 1
186. |IOSurface 269.6
187. |IO80211!F 1200.12.2b1
188. >mDNSOffloadUserClient 1.0.1b8
189. >corecapture 1.0.4
190. |IOSkywalk!F 1
191. >usb.!UXHCIPCI 1.2
192. >usb.!UXHCI 1.2
193. |IOAHCI!F 290.0.1
194. |IOAudio!F 300.2
195. @vecLib.kext 1.2.0
196. >usb.!UEHCIPCI 1.2
197. >usb.!UEHCI 1.2
198. >usb.!UHostPacketFilter 1.0
199. >!AEFINVRAM 2.1
200. |IOUSB!F 900.4.2
201. >!AEFIRuntime 2.1
202. |IOSMBus!F 1.1
203. |IOHID!F 2.0.0
204. \$quarantine 4
205. \$sandbox 300.0
206. @kext.!AMatch 1.0.0d1
207. >DiskImages 493.0.0
208. >!AFDEKeyStore 28.30
209. >!AEffaceable!S 1.0
210. >!AKeyStore 2
211. >!UTDM 489.80.2
212. |IOSCSIBlockCommandsDevice 422.0.2
213. >!ACredentialManager 1.0
214. >KernelRelayHost 1
215. >!ASEPManager 1.0.1
216. >IOSlaveProcessor 1
217. |IOUSBMass!SDriver 157.40.7
218. |IOSCSIArchitectureModel!F 422.0.2

219. |IO!S!F 2.1
220. |IOUSBHost!F 1.2
221. >!UHostMergeProperties 1.2
222. >usb.!UCommon 1.0
223. >!ABusPower!C 1.0
224. |CoreAnalytics!F 1
225. >!AMobileFileIntegrity 1.0.5
226. @kext.CoreTrust 1
227. |IOTimeSync!F 810.1
228. |IONetworking!F 3.4
229. |IOReport!F 47
230. >!AACPIPlatform 6.1
231. >!ASMC 3.1.9
232. >watchdog 1
233. |IOPCI!F 2.9
234. |IOACPI!F 1.4
235. @kec.pthread 1
236. @kec.Libm 1
237. @kec.corecrypto 1.0
238. mp_kdp_enter() timed-out on cpu 7, NMI-ing
239. Panic(CPU 0, time 4891000443091): NMIPI for unresponsive processor: TLB flush timeout, TLB state:0x0
240. RAX: 0x0000000000000007, RBX: 0x0000000000000003, RCX: 0x0000000000000000, RDX: 0x0000000000000000
241. RSP: 0xfffff8046283840, RBP: 0xfffff8046283880, RSI: 0x0000000000000003, RDI: 0x0000000000000006
242. R8: 0xfffff8055625a40, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
243. R12: 0x0000000000000003, R13: 0x0000000000000006, R14: 0x0000000000000000, R15: 0x0000000000000001
244. RFL: 0x0000000000000082, RIP: 0xfffff802cd3b6fd, CS: 0x0000000000000008, SS: 0x0000000000000010
245. Backtrace (CPU 0), Frame : Return Address
246. 0xfffff81ef83ef80

Alles anzeigen