

**Erledigt**

## Coffee Lake Sammelthread (Hilfe und Diskussionen)

**Beitrag von „the|Gamer“ vom 23. September 2018, 20:02**

Anbei die Config und hier noch das Ergebnis von `pmset -g assertions`:

Code

```
1. pmset -g assertions
2.
3.
4. 2018-09-23 19:54:57 +0200
5.
6.
7. Assertion status system-wide:
8.
9.
10. BackgroundTask 1
11.
12.
13. ApplePushServiceTask 0
14.
15.
16. UserIsActive 1
17.
18.
19. PreventUserIdleDisplaySleep 0
20.
21.
22. PreventSystemSleep 0
23.
24.
25. ExternalMedia 0
26.
27.
28. PreventUserIdleSystemSleep 1
29.
30.
31. NetworkClientActive 0
32.
33.
```

34. InternalPreventSleep 1  
35.  
36.  
37. Listed by owning process:  
38.  
39.  
40. pid 98(hidd): [0x0000094f00098645] 00:00:00 UserIsActive named:  
"com.apple.iohideeventsystem.queue.tickle.4295088827.3"  
41.  
42.  
43. Timeout will fire in 60 secs Action=TimeoutActionRelease  
44.  
45.  
46. pid 387(nsurlsessiond): [0x000009510001865f] 00:00:02 PreventUserIdleSystemSleep  
named: "NSURLSessionTask AC3FB855-2EE7-41BC-8CCC-76F55CDFDB04"  
47.  
48.  
49. pid 387(nsurlsessiond): [0x000009510001865e] 00:00:02 PreventUserIdleSystemSleep  
named: "NSURLSessionTask 2458FBC2-65C3-4C23-B763-C9BFF6022CF9"  
50.  
51.  
52. pid 387(nsurlsessiond): [0x000009510001865d] 00:00:02 PreventUserIdleSystemSleep  
named: "NSURLSessionTask F93FEF64-4CBD-4269-8CBF-CD89461BA3E3"  
53.  
54.  
55. pid 387(nsurlsessiond): [0x000009510001865c] 00:00:02 PreventUserIdleSystemSleep  
named: "NSURLSessionTask 21383D3E-7406-4153-B2AE-92011D86DD4E"  
56.  
57.  
58. pid 387(nsurlsessiond): [0x00000950000b8655] 00:00:03 BackgroundTask named:  
"NSURLSessionTask 636B543A-69E0-407E-91DA-32513BC67C81"  
59.  
60.  
61. pid 54(powerd): [0x0000093a000d8637] 00:00:26 InternalPreventSleep named:  
"com.apple.powermanagement.acwakelinger"  
62.  
63.  
64. Timeout will fire in 18 secs Action=TimeoutActionRelease  
65.  
66.  
67. pid 491(cloudphotosd): [0x0000093a000b863b] 00:00:26 BackgroundTask named:  
"com.apple.cloudphotosd.darkwake.sync"  
68.  
69.  
70. Details: cloudphotosd darkwake power assertion for initial and large iCPL  
downloads/uploads

71.  
72.  
73. Timeout will fire in 1773 secs Action=TimeoutActionTurnOff  
74.  
75.  
76. Kernel Assertions: 0x10c=USB,BT-HID,MAGICWAKE  
77.  
78.  
79. id=505            level=255            0x4=USB            mod=01.01.70,            01:00  
description=com.apple.usb.externaldevice.14500000 owner=USB2.0 Device  
80.  
81.  
82. id=509            level=255            0x4=USB            mod=01.01.70,            01:00  
description=com.apple.usb.externaldevice.14d00000 owner=IOUSBHostDevice  
83.  
84.  
85. id=510    level=255    0x100=MAGICWAKE    mod=23.09.18,    20:08    description=en2  
owner=en2  
86.  
87.  
88. id=514            level=255            0x4=USB            mod=01.01.70,            01:00  
description=com.apple.usb.externaldevice.14a00000 owner=Bluetooth    USB    Host  
Controller  
89.  
90.  
91. id=515            level=255            0x4=USB            mod=01.01.70,            01:00  
description=com.apple.usb.externaldevice.00200000 owner=USB3.0 Hub  
92.  
93.  
94. id=517            level=255            0x4=USB            mod=01.01.70,            01:00  
description=com.apple.usb.externaldevice.00400000 owner=USB2.0 Hub  
95.  
96.  
97. id=519            level=255            0x4=USB            mod=01.01.70,            01:00  
description=com.apple.usb.externaldevice.00220000 owner=USB Storage  
98.  
99.  
100. id=520            level=255            0x8=BT-HID            mod=01.01.70,            01:00  
description=com.apple.driver.IOBluetoothHIDDriver owner=AppleHSBluetoothDevice  
101.  
102.  
103. id=521            level=255            0x8=BT-HID            mod=01.01.70,            01:00  
description=com.apple.driver.IOBluetoothHIDDriver owner=AppleHSBluetoothDevice  
104.  
105.

## 106. Idle sleep preventers: IODisplayWrangler

Alles anzeigen

Der Mac geht kurz in Sleep und alle Lüfter gehen aus, direkt danach gehen die Lüfter wieder alle ein aber die Bildschirme bleiben schwarz und dann nach der Sleep-Zeit hört es eben wieder auf.