

# Diskussionen zu: OPENCORE MIT X299: ASUS WS X299 SAGE/10G

Beitrag von „cyonix“ vom 18. Juni 2021, 19:53

Wird gelistet, aber Treiber von dem TB Gerät werden nicht geladen..

EDIT:

Hab mal mit nem SSD Gehäuse probiert und damit gehts?! Der TB2 Netzwerkadapter geht unter Wln aber nicht mehr unter BigSur?

EDIT2:

Sleep geht trotzdem nicht. Ka was ich tun soll.. TB Device ist nicht angeschlossen. Display geht aus, Rechner bleibt an und bei Keyboard klick geht Monitor an und man kann weiter machen..

Code

1. Time stamp Domain Message Duration Delay
2. =====
3. UUID: 6A60229A-2BD8-4F34-80DD-D12FD829EB82
4. 2021-06-18 20:19:13 +0200 Notification Display is turned off
5. 2021-06-18 20:19:13 +0200 Assertions PID 168(WindowServer) Summary UserIsActive  
"com.apple.iohideventsystem.queue.tickle serviceID:10000072a  
name:AppleUserHIDEventSe product:USB Receiver eventType:17" 00:00:00  
id:0x0x90000802b [System: DeclUser NetAcc kCPU kDisp]
6. 2021-06-18 20:19:13 +0200 Assertions PID 327(cupsd) Summary NetworkClientActive  
"org.cups.cupsd" 00:14:59 id:0x0x110000801e [System: DeclUser NetAcc kCPU kDisp]
7. 2021-06-18 20:19:13 +0200 Assertions Kernel Idle sleep preventers: -None-
8. 2021-06-18 20:19:13 +0200 Assertions [System: DeclUser NetAcc kCPU kDisp]
9. 2021-06-18 20:19:13 +0200 Sleep Entering DarkWake state due to 'Software Sleep  
pid=192': Using AC (Charge:0%) 6 secs

10. 2021-06-18 20:19:13 +0200 Assertions PID 93(powerd) Created InternalPreventSleep "com.apple.powermanagement.darkwakelinger" 00:00:00 id:0x0xd0000838e [System: DeclUser SRPrevSleep NetAcc kCPU kDisp]
11. 2021-06-18 20:19:13 +0200 Assertions PID 168(WindowServer) TurnedOn UserIsActive "com.apple.iohideeventsystem.queue.tickle serviceID:10000072a name:AppleUserHIDEventSe product:USB Receiver eventType:17" 00:00:00 id:0x0x90000802b [System: DeclUser SRPrevSleep NetAcc IPushSrcv kCPU kDisp]
12. 2021-06-18 20:19:19 +0200 Assertions PID 168(WindowServer) TurnedOn UserIsActive "com.apple.iohideeventsystem.queue.tickle serviceID:100000727 name:IOHIDEventDriver product:Apple Extended USB eventType:3" 00:00:00 id:0x0x90000802b [System: DeclUser SRPrevSleep NetAcc kCPU kDisp]
13. 2021-06-18 20:19:19 +0200 Wake DarkWake to FullWake from Invalid [CDNVA] : due to HID Activity Using AC (Charge:0%)
14. 2021-06-18 20:19:19 +0200 HibernateStats hibmode=0 standbydelaylow=0 standbydelayhigh=0 1
15. 2021-06-18 20:19:19 +0200 WakeTime WakeTime: 0.008 sec
16. 2021-06-18 20:19:19 +0200 Notification Display is turned on
17. 2021-06-18 20:19:19 +0200 Assertions Kernel Idle sleep preventers: IODisplayWrangler
18. 2021-06-18 20:19:19 +0200 Assertions PID 551(studentd) Created NetworkClientActive "studentd:551:CRKNetworkPowerAssertion:0x7fb7f6821bd0" 00:00:00 id:0x0x110000839c [System: PrevIdle DeclUser BGTASK SRPrevSleep NetAcc kCPU kDisp]
19. 2021-06-18 20:19:24 +0200 Assertions PID 551(studentd) Released NetworkClientActive "studentd:551:CRKNetworkPowerAssertion:0x7fb7f6821bd0" 00:00:04 id:0x0x110000839c [System: DeclUser BGTASK SRPrevSleep NetAcc kCPU kDisp]
20. 2021-06-18 20:19:28 +0200 Assertions PID 93(powerd) TimedOut InternalPreventSleep "com.apple.powermanagement.darkwakelinger" 00:00:14 id:0x0xd0000838e [System: DeclUser BGTASK SRPrevSleep NetAcc kCPU kDisp]
- 21.
22. 2021-06-18 20:23:46 +0200 : Showing all currently held IOKit power assertions
23. Assertion status system-wide:
24. BackgroundTask 0
25. ApplePushServiceTask 0
26. UserIsActive 1
27. PreventUserIdleDisplaySleep 0
28. PreventSystemSleep 0
29. ExternalMedia 0
30. PreventUserIdleSystemSleep 0
31. NetworkClientActive 1
32. Listed by owning process:
33. pid 168(WindowServer): [0x000000150009802b] 00:00:00 UserIsActive named: "com.apple.iohideeventsystem.queue.tickle serviceID:100000727 name:IOHIDEventDriver product:Apple Extended USB eventType:3"

- 34. pid 327(cupsd): [0x0000000f0011801e] 00:19:32 NetworkClientActive named: "org.cups.cupsd"
- 35. Kernel Assertions: 0x4=USB
- 36. id=500 level=255 0x4=USB creat=18.06.21, 20:19  
description=com.apple.usb.externaldevice.14f00000 owner=ASM107x
- 37. id=501 level=255 0x4=USB creat=18.06.21, 20:04  
description=com.apple.usb.externaldevice.14400000 owner=ASM107x
- 38. id=504 level=255 0x4=USB creat=18.06.21, 20:10  
description=com.apple.usb.externaldevice.14440000 owner=Hub in Apple Extended USB Keyboard
- 39. id=508 level=255 0x4=USB creat=18.06.21, 20:05  
description=com.apple.usb.externaldevice.14442000 owner=USB Receiver
- 40. Idle sleep preventers: IODisplayWrangler

Alles anzeigen

EDIT3:

Wenn mal Sleep funzt, muss ich mit PW Button anschalten und dann kommt Reboot

Code

- 1. Sleep Wake failure in EFI
- 2.
- 3. Failure code:: 0x00000000 0x0000001f
- 4.
- 5. Please IGNORE the below stackshot
- 6.
- 7. =====
- 8. Date/Time: 2021-06-18 21:24:36.916 +0200
- 9. OS Version: ??? ??? (Build ???)
- 10. Architecture: x86\_64
- 11. Report Version: 32
- 12.
- 13. Data Source: Stackshots
- 14. Shared Cache: 4A889CE9-8D7E-304E-A5F7-84D819B0BF9C slid base address  
0x7fff2005e000, slide 0x5e000
- 15.
- 16. Event: Sleep Wake Failure
- 17. Duration: 0.00s
- 18. Steps: 1
- 19.
- 20. Boot args: keepsyms=1 debug=0x100 darkwake=0 agdpmo=pikera -v
- 21.
- 22. Time Awake Since Boot: 29s

- 23.
- 24.
- 25.
26. Process: swd [471]
27. Architecture: x86\_64
28. Footprint: 584 KB
29. Time Since Fork: 2s
30. Num samples: 1 (1)
- 31.
32. Thread 0xd42 1 sample (1) priority 4 (base 4)
33. <thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 2>
34. 1 start + 1 (libdyld.dylib + 89949) [0x7fff20387f5d] 1
35. 1 ??? [0x104232454] 1
36. 1 ??? [0x1042321e8] 1
37. 1 \_\_stack\_snapshot\_with\_config + 10 (libsystem\_kernel.dylib + 146934) [0x7fff20359df6] 1
38. \*1 ??? [0xffffffff80002331f6] 1
39. \*1 ??? [0xffffffff800093fc9e] 1
40. \*1 ??? [0xffffffff8000849ef1] 1
41. \*1 ??? [0xffffffff800025651f] 1
42. \*1 ??? [0xffffffff800028d8fd] (running) 1
- 43.
44. Binary Images:
45. 0x7fff20336000 - 0x7fff20365fff libsystem\_kernel.dylib (7195.121.3) <A4938CF5-ABC0-397B-8A6E-B7BEEFA24D0A> /usr/lib/system/libsystem\_kernel.dylib
46. 0x7fff20372000 - 0x7fff203adfff libdyld.dylib (852) <C10CEA28-D5A0-324F-8F07-8C7CE4805412> /usr/lib/system/libdyld.dylib
47. Model: iMacPro1,1, BootROM 9999.999.999.999, 16 processors, 16-Core Intel Xeon W, 2,8 GHz, 128 GB, SMC
48. Graphics: Radeon RX 6900 XT, Radeon RX 6900 XT, spdisplays\_pcie\_device, 16 GB

Alles anzeigen