

Sleep/Wake Probleme debuggen

Beitrag von „Tirom“ vom 11. Juli 2020, 20:41

Hey [kuckkuck](#) !

Ich schaue gleich noch mal über die [BIOS Settings](#) drüber.

Aktuell habe von MacPro7,1 (war irgendwo empfohlen) wieder auf iMacPro1,1 gewechselt. Mit darkwake=0 geht es nicht. Ich probiere da mal weiter mit rum.

Die ioregistryexplorer Infos habe ich dir angehängt. Gebootet habe ich jetzt mit meinen ganzen Patches:

- PC00 -> PCIO
- LPC0 -> LPCB
- FPU_ -> MATH
- TMR_ -> TIMR
- PIC_ -> IPIC
- PMC1 -> PMCR
- IOTR -> LDRC
- SMBS._ADR -> XSBU.XADR
- CPxx -> PRxx

Hier die Infos aus dem Terminal:

Code

1. log show --style syslog | fgrep "Wake reason"
- 2.
3. 2020-06-25 23:49:07.943009+0200 localhost powerd[99]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
4. 2020-06-25 23:49:32.056052+0200 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: RTC (Alarm)
5. 2020-06-25 23:49:32.056053+0200 localhost kernel[0]: (AppleACPIPlatform) AppleACPIPlatformPower Wake reason: RTC (Alarm)
6. 2020-06-27 19:46:40.589626+0200 localhost powerd[99]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
7. 2020-06-27 23:24:35.281856+0200 localhost powerd[100]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
8. 2020-07-03 17:22:47.286504+0200 localhost powerd[102]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"

9. 2020-07-05 23:15:16.944542+0200 localhost powerd[102]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
10. 2020-07-09 19:02:06.401503+0200 localhost powerd[102]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
11. 2020-07-11 12:36:17.732818+0200 localhost powerd[102]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"
12. 2020-07-11 15:53:22.652301+0200 localhost powerd[102]: [powerd:sleepWake] Wake reason: "<private>" identity: "<private>"

Alles anzeigen

Code

1. pmset -g
- 2.
3. System-wide power settings:
4. Currently in use: hibernatemode 0 disksleep 10 powernap 1 sleep 1 Sleep On Power Button 1 ttyskeepawake 1 hibernatefile /var/vm/sleepimage tcpkeepalive 1 autorestart 0 displaysleep 10

Code

1. sudo pmset -g log | tail -n 20
- 2.
3. 2020-07-11 18:57:20 +0200 : Showing all currently held IOKit power assertions
4. Assertion status system-wide: BackgroundTask 0 ApplePushServiceTask 0 UserIsActive 1 PreventUserIdleDisplaySleep 0 PreventSystemSleep 0 ExternalMedia 1 PreventUserIdleSystemSleep 0 NetworkClientActive 0
5. Listed by owning process: pid 102(powerd): [0x0000001800088000] 00:12:48 ExternalMedia named: "com.apple.powermanagement.externalmediamounted" pid 145(hidd): [0x0000002f000980de] 00:00:00 UserIsActive named: "com.apple.iohideventsystem.queue.tickle serviceID:100000683 name:AppleHIDKeyboardEve product:Apple Keyboard eventType:3" Timeout will fire in 599 secs Action=TimeoutActionRelease
6. Kernel Assertions: 0x4=USB id=502 level=255 0x4=USB mod=01.01.70, 01:00 description=com.apple.usb.externaldevice.14300000 owner=IOUSBHostDevice id=506 level=255 0x4=USB mod=01.01.70, 01:00 description=com.apple.usb.externaldevice.14700000 owner=Mass Storage Device id=507 level=255 0x4=USB mod=01.01.70, 01:00 description=com.apple.usb.externaldevice.14320000 owner=Gaming Mouse G502 id=508 level=255 0x4=USB mod=01.01.70, 01:00 description=com.apple.usb.externaldevice.14330000 owner=Keyboard Hub
7. Idle sleep preventers: IODisplayWrangler

Code

1. sudo pmset -g assertions

2. 2020-07-11 18:57:54 +0200 Assertion status system-wide: BackgroundTask 0
 ApplePushServiceTask 0 UserIsActive 1 PreventUserIdleDisplaySleep 0
 PreventSystemSleep 0 ExternalMedia 1 PreventUserIdleSystemSleep 0
 NetworkClientActive 0
3. Listed by owning process: pid 102(powerd): [0x0000001800088000] 00:13:22
 ExternalMedia named: "com.apple.powermanagement.externalmediamounted" pid
 145(hidd): [0x0000002f000980de] 00:00:00 UserIsActive named:
 "com.apple.iohideeventsystem.queue.tickle serviceID:100000683
 name:AppleHIDKeyboardEve product:Apple Keyboard eventType:3" Timeout will fire in
 600 secs Action=TimeoutActionRelease
4. Kernel Assertions: 0x4=USB id=502 level=255 0x4=USB mod=01.01.70, 01:00
 description=com.apple.usb.externaldevice.14300000 owner=IOUSBHostDevice id=506
 level=255 0x4=USB mod=01.01.70, 01:00
 description=com.apple.usb.externaldevice.14700000 owner=Mass Storage Device
 id=507 level=255 0x4=USB mod=01.01.70, 01:00
 description=com.apple.usb.externaldevice.14320000 owner=Gaming Mouse G502
 id=508 level=255 0x4=USB mod=01.01.70, 01:00
 description=com.apple.usb.externaldevice.14330000 owner=Keyboard Hub
5. Idle sleep preventers: IODisplayWrangler

Code

1. kextstat | grep -v apple
- 2.
3. Index Refs Address Size Wired Name (Version) UUID <Linked Against>
4. 41 6 0xffffffff7f84053000 0x29000 0x29000 as.vit9696.Lilu (1.4.5) E42CE60E-EC0B-33AE-A513-5383B81BF165 <8 6 5 3 2 1>
5. 42 0 0xffffffff7f84095000 0x145000 0x145000 as.vit9696.AppleALC (1.5.0) 2DC43BEC-BE69-32C7-8D49-FE1ED85A87D6 <41 13 8 6 5 3 2 1>
6. 43 0 0xffffffff7f841e3000 0xe000 0xe000 meow.IOIIIIO.MacProMemoryNotificationDisabler (1.0.0) 1DE82929-5E49-3185-A1BA-1E8CFB131D19 <41 8 6 5 3 2 1>
7. 44 0 0xffffffff7f8421a000 0x6f000 0x6f000 as.vit9696.WhateverGreen (1.4.0) 28229092-CBB6-30FD-8954-4E887FAD958D <41 13 8 6 5 3 2 1>
8. 45 2 0xffffffff7f8407c000 0x19000 0x19000 as.vit9696.VirtualSMC (1.1.4) 9DD28544-2B81-33EB-B3F1-488D0FBB0947 <41 12 8 6 5 3 2 1>
9. 46 0 0xffffffff7f841f1000 0xa000 0xa000 as.vit9696.SMCProcessor (1.1.4) 5FDFDB28-994C-389E-816F-6731F74A6465 <45 41 12 8 6 5 3 2 1>
10. 54 0 0xffffffff7f8420e000 0xc000 0xc000 hu.interferenc.TSCAdjustReset (1.1) 0D04744A-4524-37AA-9DA2-094D4DF7DDD8 <8 5 3>
11. 69 0 0xffffffff7f841fb000 0x10000 0x10000 ru.joedm.SMCSuperIO (1.1.4) 3EBEC0A6-5D45-3034-A52E-8B63A6FABDA1 <45 41 12 8 6 5 3 2 1>
12. 73 0 0xffffffff7f80d2d000 0x2e000 0x2e000 com.SmallTree.driver.SmallTreeIntel8259x (3.5.0) 8E38DEAB-C6D9-3986-926F-F1018AB0C605 <18 13 6 5 3 1>

Alles anzeigen