Kein Boot

nullcpupowermanagement.kext

Beitrag von "Kasi99" vom 18. Mai 2014, 21:47

Das ist schon das zweite.... Beide mit dem selben Fehler...

Beide gigabyte-Bretter....

So sieht es aus ohne nullcpupower Kext

```
HDAEnabler: Copyright (c) 2008 by Kabyl
HDAEnabler: 05/05/2008 Added SP-Audio support by Taruga
HDAEnabler: 03/07/2009 Compiled for 32/64-bit by Taruga
Sound assertion in AppleHDAController at line 1374
HDAEnabler: 05/05/2008 Added SP-Audlo support by Taruga
HDAEnabler: 03/07/2009 Compiled for 32/64-bit by Taruga
**** [IOBluetoothHostControllerUSBTransport][start] -- completed -- result = TRUE -- 0x4800 ****
[CSRBluetoothHostControllerUSBTransport][start] -- completed -- 0x4800 ****
P-State Stepper Error 18 at step 29 in context 2 on CPU 0 panic(cpu 2 caller 0xfffffff80002e433f
Debugger called: <panic>
Backtrace (CPU 2), Frame : Return Address
0xffffff8102ecbcb0 : 0xffffff8000222fa9
0xffffff8102ecbd30 : 0xffffff7f808a2c52
0xffffff8102ecbd70 : 0xfffffff7f80893953
0xffffff8102ecbe70 : 0xffffff7f80892b89
0xffffff8102ecbf30 : 0xffffff80002dd81c
0xffffff8102ecbf50 : 0xffffff80002375ba
0xffffff8102ecbf90 : 0xffffff8000237908
0xffffff8102ecbfb0 : 0xffffff80002d7127
         Kernel Extensions in backtrace:
             com.apple.driver.AppleIntelCPUPowerManagement(216.0)[A6EE4D7B-228E-3A3C-95BA-10ED6F331236]00xffffff7
BSD process name corresponding to current thread: kernel_task
Boot args: boot-uuid=C8AE6C1C-0779-3EB7-9E2F-CEED1R53A662 rd=*uuid npci=0x2000 -v -f
Mac OS version:
13D65
Kernel version:
Darwin Kernel Version 13.2.0: Thu Apr 17 23:03:13 PDT 2014; root:xnu-2422.100.13~1/RELEASE_X86_64
Kernel UUID: ADD73AE6-8880-32FB-A88B-4F7C8BE4092E
System model name: Macmini5,1 (Mac-8ED6AF5B48C039E1)
 System uptime in nanoseconds: 46784586150
```