

Erledigt

```
Longterm timer threshold: 1000 ms
mem_actual: 0x200000000
  legacy sane_size: 0x1f8000000
PMAP: PCID enabled
PMAP: Supervisor Mode Execute Protection enabled
Darwin Kernel Version 15.2.0: Fri Nov 13 19:56:56 PST 2015; root:xnu-4903.202~1/RELEASE_ARM_T8020
vm_page_bootstrap: 1967871 free pages and 112897 wired pages
kext submap [0x<ptr> - 0x<ptr>], kernel text [0x<ptr> - 0x<ptr>]
zone leak detection enabled
"vm_compressor_mode" is 4
multiq scheduler config: deep-drain 0, ceiling 47, depth limit 10000
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
MQ[lt_init]: init linktable with max:262144 elements (8388608 B)
MQ[wq_init]: init prepost table with max:262144 elements (8388608 B)
mig_table_max_displ = 15
TSC Deadline Timer supported and enabled
kdp_core zlib memory 0x7000
AppleACPIPlatformExpert::start failed
panic(cpu 0 caller 0xfffff80008d0c24): "Unable to find driver for device"
Debugger called: <panic>
Backtrace (CPU 0), Frame : Return Address
0xfffff8108e1bdf0 : 0xfffff80002de792
0xfffff8108e1be70 : 0xfffff80008d0c24
0xfffff8108e1be80 : 0xfffff80008930bd
0xfffff8108e1bec8 : 0xfffff8000892bc6
0xfffff8108e1bf30 : 0xfffff80008d87a
0xfffff8108e1bf70 : 0xfffff800089385c
0xfffff8108e1bf80 : 0xfffff80003cbf77

BSD process name corresponding to current thread: Unknown
Boot args: kext-dev-mode=1 rootless=0 -v "Kernel=/System/Library/Kernels/kernel"

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 15.2.0: Fri Nov 13 19:56:56 PST 2015; root:xnu-4903.202~1/RELEASE_ARM_T8020
Kernel UUID: 17EA3101-D2E4-318F-BDA9-931F51049F93
__HIB text base: 0xfffff8000100000

System uptime in nanoseconds: 699960168
```

Anleitung El Capitan im laufendem System boot.

sorry ich komme nicht

nicht weiter. Probiere gerade diese Variante aus. Nun kommt der Fehler ...

Gesendet von iPhone mit Tapatalk