

Erledigt

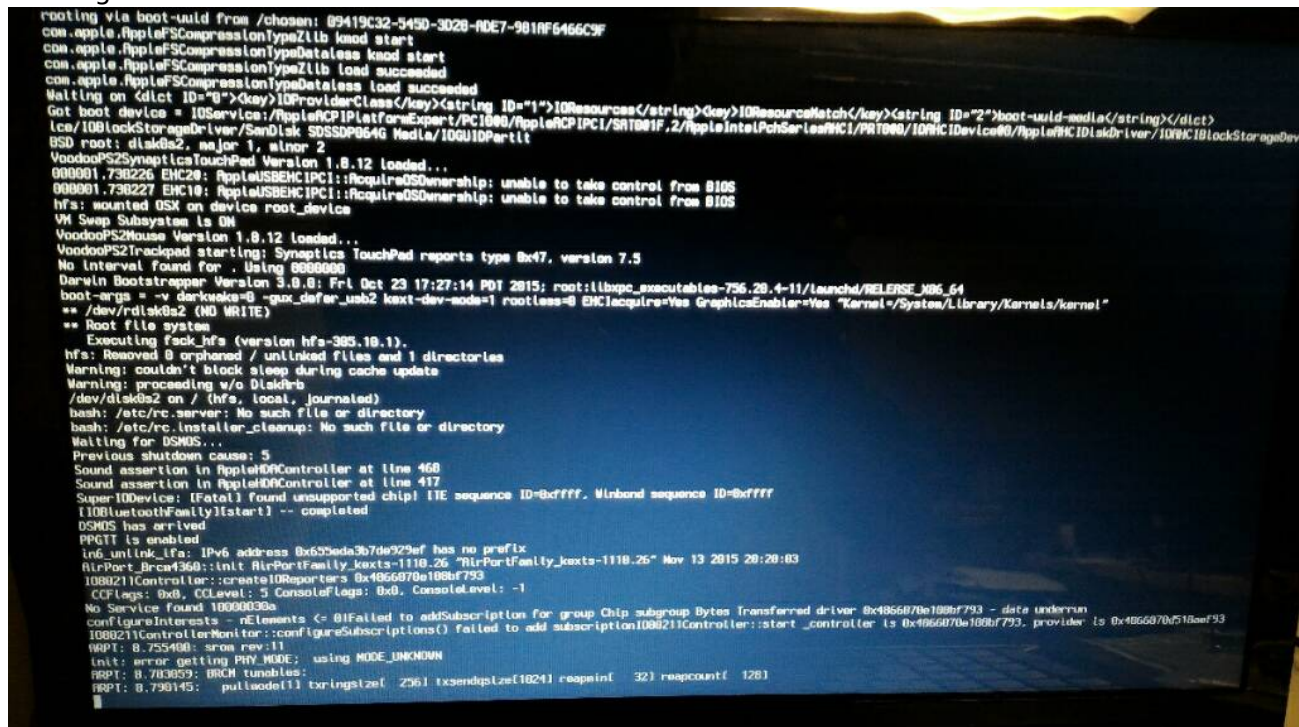
Suche Hackbook El Capitan bis 300 EUR

Beitrag von „burzibaum“ vom 21. Januar 2016, 15:41

Danke Denis!

Hab die Änderungen mal wie in deinem Foto gesetzt

Booting without Caches führt zu diesem Screen:



Boote ich nochmal normal erhalte ich diesen Kernel Panic

```
ErP Timer is not specified! Defaulting to 0x3040
standby delay is not specified! Defaulting to 0x1060
ErP Timer is not specified! Defaulting to 0x3040
CCFlags: 0x0, CCLLevel: 5 ConsoleFlags: 0x0, ConsoleLevel: -1
No Service found 1000000313
configureInterests - nElements <= 0!Failed to addSubscription for group Chip subgroup Bytes Transferred driver 0x34c4f1e745ae778b - data underrun
1000211ControllerMonitor::configureSubscriptions() failed to add subscription1000211Controller::start_controller is 0x34c4f1e745ae778b, provider is
RRPT: 9.644795; srcm rev:11
Standby delay is not specified! Defaulting to 0x1060
ErP Timer is not specified! Defaulting to 0x3040
panic(cpu 3 caller 0xfffff80233b01fa): "ILB Invalidation IPI timeout: " CPU(a) failed to respond to Interrupts, unresponsive CPU bitmap: 0x1, NMPI
: 0x0@/Library/Caches/com.apple.xbs/Sources/xnu/xnu-3248.20.5
Debugger called: <panic>
Backtrace (CPU 3), Frame : Return Address
0xfffff913238b970 : 0xfffff80232de792
0xfffff913238b970 : 0xfffff80233b01fa
0xfffff913238ba90 : 0xfffff80233b705b
0xfffff913238bb00 : 0xfffff80233b7086
0xfffff913238bbf0 : 0xfffff80233c3de5
0xfffff913238bd00 : 0xfffff80233c5934c
0xfffff913238bd30 : 0xfffff80233c54813
0xfffff913238bd60 : 0xfffff80233c50230
0xfffff913238bd00 : 0xfffff80233c0f299
0xfffff913238bd00 : 0xfffff802339c7cc
0xfffff913238be30 : 0xfffff80232e2ef3
0xfffff913238be60 : 0xfffff80232c68a8
0xfffff913238bea0 : 0xfffff80232d62e5
0xfffff913238bf10 : 0xfffff80233bd2a
0xfffff913238bf0 : 0xfffff80233afa56

BSD process name corresponding to current thread: kextd
Boot args: -v darkwake=0 -gux_defer_usb2 kext-dev-mode=1 rootless=0 EHCIacquire=Yes GraphicsEnabler=Yes
Mac OS version:
15C50

Kernel version:
Darwin Kernel Version 15.2.0: Fri Nov 13 19:56:56 PST 2015; root:xnu-3248.20.55~2/RELEASE_ARM64
Kernel UUID: 17E83101-02E4-318F-0069-931F51049F93
Kernel slide: 0x0000000023000000
Kernel text base: 0xfffff80232000000
__HIB text base: 0xfffff80231000000
System model name: MacBookPro8,1 (Mac-9424583640C91C01)

System uptime in nanoseconds: 10884423324
```

Ob sich das wohl per Teamviewer schnell lösen ließe?