

Erledigt

## Sierra und T430s - Zwei Freunde die sich erst kennenlernen müssen!

Beitrag von „jhonny79“ vom 23. Juni 2017, 21:58

Hallo al6042, so genau hat das bis jetzt noch niemand gesagt. Habe Unibeast auch nur genutzt weil dieses [Hackintosh-Forum Tool zur Erstellung eines Installationsmediums \(DE/EN\)](#) aus meinem Mac nicht funktioniert. Habe jetzt nochmal einen neuen Stick erstellt und die Dateien aus der EFIT430Sierra.zip mit denen in der EFI Partition ersetzt. Somit habe ich jetzt auch eine andere config.plist verwendet. Trotzdem bricht der Bootvorgang an gleicher Stelle ab. Was kann ich denn an der config.plist bzw. kexten noch ändern? Habe noch zwei Bilder und die config.plist beigefügt. Grüße

```
ACPI: All ACPI Tables successfully acquired
AppleCredentialManager::start called
AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=6 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=7 LocalApicId=0 Disabled
AppleACPICPU: ProcessorId=8 LocalApicId=0 Disabled
calling mpo_policy_init for RMFI
Security policy loaded: Apple Mobile File Integrity (RMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MBC Framework successfully initialized
AppleKeyStore starting (BUILT: Apr 14 2017 10:45:14)
IOAPIC: Version 0x20 Vectors 64:07
ACPI: Executed 1 blocks of module-level executable ACPI code
RMFILoadTrustedKeysFromVRAM: failed getting VRAM
using 16384 buffer headers and 10240 cluster ID buffer headers
ACPI Error: Method parse/execution failed [\_SMI_] (Node ffffff8822284538), RE_FML_INFINITE_LOOP (20148828/papras-278)
ACPI Error: Method parse/execution failed [\_XCHS] (Node ffffff8822284c58), RE_FML_INFINITE_LOOP (20148828/papras-278)
ACPI Error: Method parse/execution failed [\_SB\_._INI] (Node ffffff88221e5d10), RE_FML_INFINITE_LOOP (20148828/papras-278)
panic(cpu 0 caller 0xfffff7f0d4423): No HPETs available...CPU(s) configured incorrectly

Debugger called: <panic>
Backtrace (CPU 0), Frame : Return Address
0xfffff7f01104bf0 : 0xfffff7f00a0e03c
0xfffff7f01104bf70 : 0xfffff7f0ed4423
0xfffff7f01104bf60 : 0xfffff7f00a0e00f7
Kernel Extensions in backtrace:
com.apple.driver.AppleIntelCPUPowerManagement (219.0) [24568E6C-556D-36A8-BF1F-F39801E85C5B]@0xfffff7f0d3e000->0xfffff7f0ed70fff

BSD process name corresponding to current thread: kernel_task
Boot args: test -d /dev/sd1 -v

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 16.0.0: Fri Apr 14 16:21:16 PDT 2017; root:xnu-3789.60.24~6/RELEASE_ARM64_T8020
Kernel UUID: FB217899-2570-3C64-B14D-8C06CC94E34C
Kernel slide: 0x0000000000000000
Kernel text base: 0xfffff7f000000000
__HIB text base: 0xfffff7f00a700000
System model name: MacBookPro9,2 (Mac-6FB1561E16C75006)

System uptime in nanoseconds: 91156411395
```

