

Erledigt

Mojave Installation hängt bei 100%

Beitrag von „Giganttilom“ vom 29. Dezember 2019, 13:08

Hab noch eine andere EFI probiert. Dann kommt das:

```
AppleACPICPU: ProcessorId=15 LocalApicId=13 Enabled
AppleACPICPU: ProcessorId=16 LocalApicId=15 Enabled
Loading mpo_policy_init for AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
Loading mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
Loading mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
Loading mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
APIC: Version 0x20 Vectors 64:111
APIC: Executed 49 blocks of module-level executable AML code
APIC: sleep states S3 S4 S5
TUSensors: CPU family 0x6, model 0x9e, stepping 0xd, cores 8, threads 16, Tjmax 100
TUSensors: setting platform keys to [j45 ]
TUSensors: base CPU multiplier is 36
TUSensors: started
SMMSensors: [Error] Unable to validate Dell SMM signature, not loading SMMSensors

OS (build 17:03:14 Aug 28 2019), flags 0x20c3080
PID: Legacy shim 2
SMCRTC: console relocated to 0x7f80000000
assertMacros: (smcRet == kSMCSuccess), SMCRTC: Cannot read PMU offset from SMC
File: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleSMCRTC/AppleSMCRTC-13.22B.1/AppleSMCRTC.cpp, line: 539, val
SMCRTC: stop
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

ARC Framework successfully initialized
MFILoadTrustedKeysFromNVRam: no nvram variable
Using 16384 buffer headers and 10240 cluster IO buffer headers
PCI configuration end, bridges 2, devices 15 ]
SuperIODevice: [Fatal] found unsupported chip! ITE sequence ID=0xffff, Wlnbond sequence ID=0xd451
IntelMausiEthernet: Version 2.4.1d1 starting on OS X Darwin 18.7.
TIDSensors: started
|
```

Hier auch noch die EFI von diesem Versuch:

[EFI.zip](#)

Edit: Danach kommt nichts mehr. Das ist am Ende.