

Erledigt

Hackintool Anleitung USB-Patching in Deutsch

Beitrag von „bobpedro“ vom 25. April 2020, 21:34

[iPhoneTruth](#) das Problem beim Befolgen Deiner Anleitung beginnt schon beim Entfernen der SSDT-EC.aml. Ohne die Datei startet mein System leider nicht und bleibt beim "apfs_module_start" hängen:

```
NOPI: sleep status 53 54 55
CPUSensors: CPU Family 0x6, model 0x2e, stepping 0x7, cores 4, threads 8, TMax 90
CPUSensors: setting platform keys to 0x62
CPUSensors: base CPU multiplier is 34
CPUSensors: started
SMPSensors: (Error) Unable to validate Dell SPM signature, not loading SMPSensors
RTC: Only single ROM bank (128 bytes)
    rel: Build 21:27:54 Jan 9 2020, flags 0x20c1000
    SSD: Legacy shla 2
    FakeSMC v0.26-357-gc8d82ba.1000 Copyright 2017 Nathan, sllow, mr-mr2, kqrtek, neri, The KING, Shubham.
    FakeSMCKeyStore: (Warning) blocked while trying to set protected key "True".
    FakeSMC: 10 preconfigured keys added
    FakeSMC: 3 keys reported by Clover EFI
    SMC: successfully initialized
ACPI: Sensors (1200): 1 sensor added/sensor relocated to 0x00000000
    PCI configuration and bridges 9, devices 17 1
    Controller: Intel Cougar Point (vendor ID: 0000, device ID: 1c20)
    Controller: H11 (Unknown) (vendor ID: 1002, device ID: a0f0)
    error: wrong controller number 0
    TIMEST received=1, sent=1, received=0
    SuperIODevice: found hardware ACS270F on port-b2e address-0x290
    TIMEST received=1, sent=1, received=0
    error: code 43 is not responding, probing aborted
    NCT6775Sensors: started
    Airport_Brcm360: init AirPortFamily.kexts-1500.2 "Brcm360Family.kexts-1500.2" Jan 9 2020 21:50:23
    RRP: 2.314526: AirPort_Brcm360 probe: thisIsA0905d0756ff49d1 score11110
    FakePCIID: Version 1.3.15 starting on OS X Darwin 19.3
    apfs_module_start: load: com.apple.filesystems.apfs, v1412.01.1, apfs-1412.01.1, 2020/01/09
```