

Erledigt

activation of the audio in High Sierra 10.13

Beitrag von „al6042“ vom 5. Dezember 2017, 00:38

That is the problem...

In your LoadedKexts.txt the Lilu.kext is in version 1.2.0 but in your /EFI/CLOVER/kexts/Other Lilu in Version 1.1.7 and AppleALC in Version 1.1.4.

You try to load an older Lilu-Version from EFI and then the newer one, which you should find in either /Library/Extensions or /System/Library/Extensions tries to kick in which then results in your Boot problem...

And that is why we in this forum do not like the Beast-Tools... the install kexts on the system and not in the EFI partition.

To get this things straightened out you should do the following:

1. Find the kexts FakeSMC, Lilu, NvidiaGraphicsFixup, USBInjectAll, AppleIntelE1000e and copy them to the EFI partition in the folder /EFI/CLOVER/kexts/Other.
2. Delete the same files in their original location, which should be either /Library/Extensions or /System/Library/Extensions
3. Run the small application named [Kext Utility](#) afterwards, to recreate the Kext-Cache without those kexts.
4. Download the following kexts [Lilu - Generic kext patcher \(neue Grundlage für AppleALC 1.1.x und Shiki 2.x.x\)](#), [AppleALC - der dynamische AppleHDA Patcher - immer aktuell](#) and [IntelMausiEthernet.kext](#) (as substitute for AppleIntelE1000e) and put them into /EFI/CLOVER/kexts/Other
5. rename your original config.plist to config-old.plist
6. copy the attached config.plist to /EFI/CLOVER
7. Reboot to check if everything works...