

Erledigt

ASUS k541u 10.12.6 DSDT

Beitrag von „anonymous_writer“ vom 17. März 2018, 08:26

With Sierra for sure you have no native support for Kaby Lake. For example, drivers like AppleIntelKBLGraphicsFramebuffer for the HD-620 are missing. I can see in your EFI that you have to fake a lot to get all work.

On my Laptop with Kaby Lake High Sierra works perfekt.

But no problem we can stay on Sierra.

Audio Driver AppleALC always worked better for me than VoodooHDA. All what you need ist right Audio Inject and your own created CodecCommander.kext according to your hardware if you have problems after sleep.

But we should do one problem after the other. Therefor we will start with the trackpad.

VoodooI2C.kext 1.0.4 as you use have a sleep problem. There is a solution to that, but it is better to use the new Kext 2.0.1. This kext do not have this problem and function is also better on this kext. The only reason why I do not use it is high frequency on my CPU. But, this rarely happens.

In order to get to work new driver you need GPIO Pinning in your DSDT.

Therefore, before we start two points.

In your last EFI folder attached, where does the DSDT come from and do you have a list of the used patches?

Please install the "IORegistryExplorer" and post the output of this program as file. Use for this the two V2.0.1 attached kext's.