

Gigabyte Z390 DESIGNARE: fertiger Clover-EFI-Ordner zum Download

Beitrag von „karacho“ vom 25. Dezember 2019, 13:12

[Zitat von Erdenwind Inc.](#)

Doch einige Probleme die ich mit dem Asus Prime noch nicht geregelt habe wie dem RTC Bug der nicht greift unter OC

Sagt wer? Lies mal das hier -> <https://khrnokernel-2.gitbook.../config.plist/coffee-lake>

For us we'll need a couple SSDTs to bring back functionality that Clover provided:

- **SSDT-PLUG**
 - Allows for native CPU power management, Clover alternative would be under `Acpi -> GenerateOptions -> PluginType`. Do note that this SSDT is made for systems where `AppleACPICPU` attaches `CPUE`, though some ACPI tables have theirs starting at `#000` so adjust accordingly.
- **SSDT-EC-USBX**
 - Corrects your EC devices, **needed for all Catalina users**. To setup you'll need to find out the name of your `NPCCxx` device in your DSDT, this being either `EC0`, `H_EC`, `PSEC` and `EC0V`. You can read more about Embedded Controller issues in Catalina here: [What's new in macOS Catalina](#)
- **SSDT-AWAC**
 - This is the [900 series RTC patch](#), required for most B360, B365, H310, H370, Z390 which prevent systems from booting macOS. Alternative is [SSDT-RTC](#) for when AWAC SSDT doesn't work (Z370 users shouldn't need this but some BIOS vendors started sending updates that force the system clock to be AWAC without any GUI settings)