

# Gigabyte Z590i Aorus Ultra Probleme?

Beitrag von „Bob-Schmu“ vom 21. März 2022, 11:34

Dann hast du was Falsches gelesen

Add

Info

This is where you'll add SSDTs for your system, these are very important to booting macOS and have many uses like [USB maps](#), [disabling unsupported GPUs](#) and such. And with our system, it's even required to boot. Guide on making them found here: [Getting started with ACPI](#).

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

| Required SSDTs               | Description  |
|------------------------------|--|
| <a href="#">SSDT-PLUG</a>    | Allows for native CPU power management on Haswell and newer, see <a href="#">Getting Started With ACPI Guide</a> for more details.   |
| <a href="#">SSDT-EC-USBX</a> | Fixes both the embedded controller and USB power, see <a href="#">Getting Started With ACPI Guide</a> for more details.  |
| <a href="#">SSDT-AWAC</a>    | This is the <a href="#">100 series RTC patch</a> , required for all B460 and Z490 boards which prevent systems from booting macOS. The alternative is <a href="#">SSDT-RTCD</a> for when AWAC SSDT is incompatible due to missing the Legacy RTC clock, to check whether you need it and which to use please see <a href="#">Getting started with ACPI</a> page. |
| <a href="#">SSDT-RHUB</a>    | Needed to fix Root-device errors on Asus and potentially MSI boards. Gigabyte and Axlrock motherboards do not need this SSDT   |

Da du ein Rocket Lake hast, musst du das machen

Emulate

Needed for spoofing unsupported CPUs, thankfully in 10.15.5+ Comet Lake S support was added so no need to spoof here. For those running High Sierra or Mojave, you will need the below to spoof [the supported CPU model](#) due to stability issues, this guide will not go over such CPUID spoofing

Steht alles in der OC PDF, was man eintragen muss.

Für das Menü

<https://dortania.github.io/Opencore-S-Guide/setting-up-opencore-s-gui>