

# 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-gui>