

# Es ist soweit - mein erster Hackintosh

Beitrag von „Bob-Schmu“ vom 5. März 2022, 10:27

@pleibling Mal ein ganz simpler Vorschlag, GPU einbauen, config mit OCA tools bearbeiten

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="#">300 series RTC patch</a> , required for most B360, B365, H310, H370, Z390 and some Z370 boards which prevent systems from booting macOS. The alternative is <a href="#">SSDT-RTC0</a> for when AWAC SSDT is incompatible due to missing the Legacy RTC lock, to check whether you need it and which to use please see <a href="#">Getting started with ACPI</a> page.

die SSDTs aus dem Guide einfügen, das

PciRoot(0x0)/Pci(0x2,0x0)

This section is set up via WhateverGreen's [Framebuffer Patching Guide](#) and is used for setting important iGPU properties. If you have a [10th](#) series CPU, you can ignore this section as you do not have an iGPU.

`AAPL,ig-platform-id` is what macOS uses to determine how the iGPU drivers interact with our system, and the two values choose between are as follows:

AAPL,ig-platform-id	Comment
<code>0x00000001</code>	Used when the Desktop iGPU is used to drive a display
<code>0x00000002</code>	Alternative to <code>0x00000001</code> if it doesn't work
<code>0x00000003</code>	Used when the Desktop iGPU is only used for computing tasks and doesn't drive a display

für deine iGPU in der config eintragen und den Rest wie ein iMac19,1 vervollständigen.

iMac19,2 wird nicht vom USBInjectAll.kext unterstützt.

▶ iMac18,3-ABPC	dict
▶ iMac18,3-XHC	dict
▶ iMac19,1-ABPC	dict
▶ iMac19,1-XHC	dict
▶ iMac4,1-ABPC	dict
▶ iMac4,1-EHCI	dict