ASUS Maximus XII Formula Z490 + OpenCore

Beitrag von "Sgk008" vom 14. September 2020, 18:12

GPU support becomes much more complicated due to the near-infinite amount of GPUs on the market, but the general breakdown is as follows:

- AMD's GCN based GPUs are supported in the latest versions of macOS
 - $^{\circ}$ AMD APUs are not supported however
 - AMD's <u>Lexa based cores</u>

from the Polaris series are also not supported

- ^o Special note for MSI Navi users: Installer not working with 5700XT #901
 - This issue is no longer present in macOS 11, Big Sur.
- Nvidia's GPU support is complicated:
 - Maxwell(9XX) and Pascal(10XX)

GPUs are limited to macOS 10.13: High Sierra

 <u>Nvidia's Turing(20XX,</u> <u>16XX)</u>

GPUs are not supported in any version of macOS

Nvidia's Ampere(30XX)

GPUs are not supported in any version of macOS

° <u>Nvidia's Kepler(6XX,</u> <u>7XX)</u>

GPUs are supported in the latest versions of macOS(Including macOS 11: Big Sur)

- This is due to Apple still supporting a few <u>MacBook Pros with Nvidia GPUs</u>
- Intel's GT2+ tier

series iGPUs

 $^{\circ}\,$ Ivy Bridge through Ice Lake iGPU support is covered in this guide

 $^\circ$ Note GT2 refers to the tier of iGPU, low-end GT1 iGPUs found on Pentiums, Celerons and Atoms are not supported in macOS