

OpenCore and MSI Rx 5500XT

Beitrag von „asheenlevrai“ vom 15. September 2020, 10:48

[Zitat von Aluveitie](#)

Judging from the OC error message I'd think you made an error when entering the patch into the config.plist. Check the type and data field are set correctly and/or upload the config.plist to have a look.

OK, so I went back to my "original" config.plist (the one that works well with my Rx590) and started again to edit it in order to use the Rx5500XT.

This time I did everything I could in ProperTree (adding the boot-arg, adding the patch into Kernel->Patch) and then I used OpenCore Configurator to add the part in DeviceProperties (including the ATY,Rom# injection). Again, I did all that **while the Rx590 was in the PC** and The values OpenCore Configurator added for PciRoot..., AAPL,slot-name may be incorrect. Once again, for ATY,Rom# I just copied the value I found [here](#).

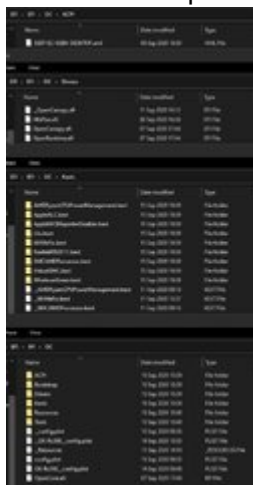
After Saving and exit OpenCore Configurator, I tried opening the file with ProperTree and This time I didn't get any error message from ProperTree and the file opened normally (this was a small win for me 😁)

I shut down the PC and replaced the Rx590 with the Rx5500XT, booted, and this time I didn't get any error message early. So I guess the patch found the data it was supposed to replace, maybe... I don't know... I reached the Apple logo and this time the progress bar went to about 75% before I ended up with a black screen (damn!)

However, I can reach macOS via VNC. The display is low res (as if the GPU wasn't recognized), but SystemReport seems to show my Rx 5500XT



Here are the plist file that works with my Rx590 and the "experimental" one for the Rx5500XT.



Thank you very much in advance for your help.

Best,

-a-