macOS Mojave Ozmosis BETA – OZ167X-XMAX

Beitrag von "kuckkuck" vom 15. August 2018, 23:00

Yes! There seem to be some issues at the moment. I can't really say what it is atm, though. Take a look at my older post:

Zitat von kuckkuck

I'm guessing that you are having a problem booting Mojave, when the HD4600 is enabled.

I had those issues too and was able to boot Mojave with both HD4600 and R9 280x after resetting my <u>BIOS settings</u> to defaults. I also heard of somebody who was able to do it with <u>dvmt</u> set to 128m. If the iGPU works as a secondary GPU it should be used with a connectorless ig-platform-id i.g. 0x04120004...

<u>@ShadIK02</u> Which iGPU are you using? Have you tried to take the driver (e.g AppleIntelFramebufferAzul.kext) from High Sierra and load it under Mojave? So replace the driver from Mojave with the working one from High Sierra. I haven't tried that but it could tell us if the issue is related to the driver itself.

This could also be an issue about locked MSR. I don't quite get yet why I haven't heard of such issues when Clover is used.

I also can't think of a way how this could be related to the changes I made to Ozmosis. Also I can't understand nor explain why it fully works for me after clearing my CMOS. This would point in the direction of a driver issue, although the instant restart that some users with enabled iGPU have points rather into the MSR-problem direction

This could also be an issue regarding Intel Port Injection. <u>Intel FB-Patcher</u> could eventually solve the issue...