## Umsetzung prüfen Ozmosis mit macOS Catalina 10.15 – OZ167X-XMAX (extended)

Beitrag von "kuckkuck" vom 13. Oktober 2019, 16:40

Everything that you need to know about using Ozmosis on Catalina is provided in the first post. There are several people including me who are able to run macOS Catalina 10.15 perfectly by using Ozmosis.

For the gifted User the information in the first post of this thread should be sufficient to create a ROM that supports Catalina, all known bugs and issues from the first release of OZ-XMAX can also be resolved (simultaneous iGPU + ded. GPU usage, AptioFix Problems, Device Property injection, Bootoption injection etc.)

For beginners and people that don't really understand what they are doing I personally wouldn't recommend using Ozmosis anymore. If you don't know how to configure OZ-XMAX correctly you will be in trouble once something doesn't work because you can't take care of the problems yourself and are dependent on others.

OpenCore is Ozmosis successor and the best bootloader out there at the moment. Beginners should try to use OpenCore since they will have the least problems longterm.

I will maybe provide some OZ ROMs for Catalina for people that reach out to me but I will personally not be updating the Data Base of this forum and rather direct support-effort towards OpenCore, since this is what I consider the future.

Ozmosis will be working and updated by me and other Ozmosis community members for as long as Clover ('s Kext-Injection) is going to work. After that OpenCore will be the only alternative and also Clover will not work anymore unless severe changes are going to be made to Clovers Source-Code. That is also the unfortunate point when Ozmosis Support will finally come to an end.

Cheers!