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

## Beitrag von "ammoune78" vom 9. Oktober 2020, 23:12

Thank you <u>Raptortosh</u>, yes I can boot to Catalina. But my main problem is I don't have kextpatches for USB using KernextPatcher, and AcpiPatcher don't drop, patch and replace names in ACPI, it only read the plist but don't patch BIOS. Even with SSDT that contain USB EHC1,EHC2,XHC patches I still don't have required power on ports. Previously it worked, in Catalina, USB ports and ACPI patching, after flashing bios for NVME and formatting the entire Catalina disk, the files was deleted and forgot to backup them.

Like you will see in the screenshot, VirtualSMC doesn't give board sensors as well, but FakeSMC have all the sensors of the Z87X-UD3H in the LPCSensors, so it's much more appreciated for me than VirtualSMC, because no enough or complete hardware monitoring.

Please can you upload a Working ACPIPatcher with the patches given in the previous post, with some KextsPortPatching for USB in the KernextPatcher, it will really help me!

I can't use the mouse actually without hassle and connecting ExternalUSBDrives

