

Erledigt

## macOS Mojave Ozmosis BETA – OZ167X-XMAX

Beitrag von „kuckkuck“ vom 15. August 2018, 20:04

[Zitat von diy2018](#)

which means that the HD4600 must be turned off in the BIOS

As I said I also got it working although I'm using the HD4600 AND the R9 280x... Does your system work now?

[Zitat von nrchandar0100](#)

My clover boot loader automatically boots the SSD. i have attached the config plist for your reference

Looking at your config.plist, you seem to not be using any patches for your M.2 SSD. I think the problem is just the boot entry, that's why you can't see the drive as an boot-option.

You have to add another boot entry. You have a few possibilities, 2 of these are:

- Boot into a working system (like a sierra installation), go to system preferences --> startvolume and select Mojave as a startvolume. Then restart and you should have a boot entry for Mojave
- Use the UEFI shell and navigate to your boot.efi e.g: `fs0: --> cd System\Library\CoreServices --> bcfg boot add 0 boot.efi "Mojave"`

[Zitat von nrchandar0100](#)

The apple logo is also seen and as soon as progress bar ends the display go blank nothing on the screen but i can see the system is working as the indicator lights are blinking.

The issue can be due to a few reasons:

- Maybe it's the AGDP problem. In this case you should use Whatevergreen.kext and Lilu.kext from your EFI partition. Alternatively you can also use the integrated KernextPatcher to prevent AppleGraphicsDevicePolicy from loading
- If you are using the GT 210, I don't know if thats still supported in Mojave, Apple deleted

a lot of old drivers.

If you need the NvidiaWebDriver you should install the system while only using the iGPU. Afterwards you should install the Nvidia driver, reinstall the GT 210 and enable the Nvidia Driver through your defaults.plist (Use OzmosisConfigurator to alter your defaults.plist)

- Another possibility could be that you need InjectNvidia. If so, edit your defaults.plist and uncheck "DisableNvidiaInjection". Afterwards install the new defaults.plist to EFI/Oz, reboot, perform a NVRam reset, re-add your Mojave boot entry and try again