

Interest in Ozmosis

Beitrag von „hyux1“ vom 6. Juli 2024, 23:27

[Zitat von Moorvipier](#)

Sometimes. With more recent macos versions you need more kext and space.

The space of the most bios chips is to small.

Even when OZM was the hot new shit often you had to put the ethernet drivers in S/L/E or in your efi.

So no benefit over open core.

When all the work is done for you as written so many times.

When you have to learn how to extract OZM from other firmwares and build your own bios (and also brick your BIOS chip)

Then following an easy step by step guide which doesn't roast your hardware ist much easier.

Or is desoldering a bios chip from you motherboard and reprogram and then solder it back to the board "easier"

Woho you gain ~6s a year.

I normally reboot my mac only for macos updates so 5-10 times a year.

Otherwise the mac sleeps.

Can also be done in OZM

ok again you loose 1-3 Seconds of time in opencore.

How often you you need to reset.

[sarcasm on]

You also can reset the NVRAM without turning on the pc by removing the battery and power plug

[sarcasm off]

Alles anzeigen

1. Have you ever compared how small a bios was at that time compared to today?
2. There is software that makes the whole thing much easier. A few console commands can be expected of the user.
3. It's easier if you want to change something. Open the usual boot menu and select the macOS drive directly. In addition, if the Hackintosh is always in sleep mode, this increases the power consumption.
4. Do you also have an additional bootloader USB stick on a real Mac? Will your new hard drive come with perfectly configured OpenCore?
5. I don't understand your point. This is related to Ozmosis (=OZM).
6. If you think that you are doing a normal NVRAM reset with the battery method, you are wrong. The bios will be reset and all settings will have to be redone!
7. So you can use the hotkeys directly at the BIOS boot with OpenCore?