

Interest in Ozmosis

Beitrag von „Moorviper“ vom 7. Juli 2024, 00:09

Zitat

1. Have you ever compared how small a bios was at that time compared to today?

Does OZM boot from an actual Bios ?



No

So an 200MB EFI partition is still bigger than every BIOS.

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2. There is software that makes the whole thing much easier. A few console commands can be expected of the user.

There are also config tools for opencore.

Zitat

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.

What is easier. You can directly change settings by thinking?

On open core i open a boot menu which exactly looks and work like the one on a real mac.

It also plays the mac startup chime.

Does this works on OZM?

Ok i don't care -> as written normally i only reboot at a maximum of 10.

Macos does a hybrid sleep so it uses the same power as it would be turned off.

Zitat

4. Do you also have an additional bootloader USB stick on a real Mac?

Will your new hard drive come with perfectly configured OpenCore?

Actually until i buy a M4 mac mini all of my real 4 mac run open core.

OZM doesn't work there

Will your OZM come perfectly configured.

You have to setup several NVRAM variables by hand to setup your serials. congrats.

Zitat

5. I don't understand your point. This is related to Ozmosis (=OZM).

You use no quotes so i can't see/know what is is related on.

Zitat

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!

[sarcasm on]

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

[sarcasm off]

Oh boy/girl

7. So you can use the hotkeys directly at the BIOS boot with OpenCore?

Yes.