

Erledigt

## OZMOSIS vs CLOVER

**Beitrag von „Sofista“ vom 18. Juni 2016, 19:29**

Hackintosh with bootloader Ozmosis performs better than a Hackintosh with CLOVER bootloader ...? Ozmosis BETTER THAN CLOVER on Hackintosh ....?

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**Beitrag von „derHackfan“ vom 18. Juni 2016, 19:36**

Thread moved - International - Bootloaders - Ozmosis 🤪

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**Beitrag von „al6042“ vom 18. Juni 2016, 19:37**

Ozmosis is not better, but different...

In some cases not flexible enough to be maintained on regular basis, if you're an early adopter of every things new in hackintosh... 🤪

For those people who don't care about the latest versions and such, Ozmosis is the kind of "Fire and Forget"-option.

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**Beitrag von „Sofista“ vom 18. Juni 2016, 20:03**

o hackintosh com Ozmosis bootloader também precisa kexts ....? e outras configurações ....?

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**Beitrag von „al6042“ vom 18. Juni 2016, 20:18**

Yes...

There are a couple of kexts that can be started from the hidden EFI-Partition like Clover.

In regards to the configuration, you can use a file called Defaults.plist, which contains necessary settings like the system definition, Serial number, boot arguments, [SIP](#)-disabler, special injects for amd, intel and nvidia cards...

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### **Beitrag von „Sofista“ vom 19. Juni 2016, 15:05**

which programs are used to install a Ozmosis hackintosh ... where I can download these programs ....? Any tutorial in English? I'm from Brazil ... thank you! and congratulations for the site !!

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### **Beitrag von „al6042“ vom 19. Juni 2016, 15:14**

First of all you have to make sure, that in the all the necessary settings in regards to your HW components are defined in the Defaults.plist.

If that is done, you just create a ElCapitan Installstick with DiskMaker (latest version) and plug it in.

Boot from the stick and do a normal installation.

Afterwards you have to check which functions have to be mitigated be using dedicated kexts, like the typical USB-issue, Sound or Network.

You should use the Kext Utility to install those kexts in /System/Library/Extensions...

a couple of those kexts can also be placed on the hidden EFI-Partition in /EFI/Oz/Darwin/Extensions/Common... like some of the network kexts...

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### **Beitrag von „kuckkuck“ vom 19. Juni 2016, 15:19**

Ozmosis is a BIOS. You have to flash it to your mainboard. We have a huge downloadcenter

where you can find a lot of mainboards with their recent Ozmosis versions. This should be your mainboards Ozmosis Bios: [Ozmosis Mod für das B75M-D3H Rev. 1.0](#)

If you have the Rev. 1.1 of this mainboard, this is the correct file: <https://www.hackintosh-forum.de/index.php/Thread/18367-Ozmosis-Mod-für-B75MD3H-Rev-1-1/>

1. Find a Brazilian tutorial on how to flash a Bios.
2. Put the correct file found in the link above on a flash drive
3. Flash the new Bios from your flash drive
4. Put the right [Bios settings](#) which you can find here:

Spoiler anzeigen

5. Download *OS X El Capitan* on an existing mac from the App Store
6. Create a install flash drive with Diskmaker X which you can find here: [DiskmakerX](#)
7. Boot from that USB drive and go through the Mac OSX Installation which will be presented
8. Format the drive where OS X is supposed to be in the future using DiskUtility in the HelperTools-Section at the top of your screen
9. Install OS X on that formatted drive
10. Install necessary Kexts for your system to get Network, Sound and USB to work. This is our KextDownloadcenter: [KextCenter](#)

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### Beitrag von „Sofista“ vom 19. Juni 2016, 15:51

the process in the BIOS can be reversed later ... the Bios can return to normal after ...? there is some risk of corrupting the BIOS and let the board - Mother useless?

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### Beitrag von „kuckkuck“ vom 19. Juni 2016, 16:17

Yes it can be reversed and returned to normal. Your Mainboard has a UEFI DualBIOS. That means that theres a button or something that you can press and it automatically puts everything back to original. First of all: Do you have Rev. 1.0 or 1.1 or even Rev. 2.0?

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### Beitrag von „Sofista“ vom 19. Juni 2016, 18:13

## Beitrag von „kuckkuck“ vom 19. Juni 2016, 18:21

[@griven](#) [@crusher](#) [@Delta9](#) könnte einer von euch ein

Ozmosis 167X Mass

für das GA-B75M-D3H Rev 1.2

[Bios Link](#)

Gigabyte, Version F15

machen? Ich glaube Sofista würde sich freuen!

[@Sofista](#) We're trying to make an Ozmosis Version for that Board because theres no BIOS currently. Just give us a little Time 😊