

Erledigt

How to do customize the Ozmosis (OZ) GA-Z170-HD3 motherboard BIOS?plz

Beitrag von „plutosherry“ vom 5. September 2018, 04:42

How do I customize the Ozmosis (OZ) GA-Z130-HD3 motherboard BIOS?



I had customized the GA-Z97MX-G3 motherboard BIOS OZ firmware myself before and tried to

customize the GA-Z130-HD3 OZ firmware in the same way, but couldn't boot it



(because the ROM file was short of space left, I deleted some unused modules to expand the space required by the oz module)

Are there any good suggestions or ideas? OR....

Who can help me customize the GA-Z170-HD3 motherboard BIOS for Ozmosis? Thanks alots!

Beitrag von „cehos“ vom 5. September 2018, 08:34

Hi,

there is possible to create OZ bios on 100 series motherboards but it`s more difficult than old series. Unfortunately you have motherboard with 64 Mbit bios and there is no space for Ozmosis. More space is in 128 Mbit. Have a look on this link. There is step by step guide: <https://www.insanelymac.com/fo...ries-skylake-cpus-and-up/>

Cehos

Beitrag von „plutosherry“ vom 5. September 2018, 10:38

Thanks for your reply!!

This means that 64Mbit BIOS can only delete some useless modules in order to add oz modules.....

OR..... try on Efi\ Directory ?

There are some difficulties.

Beitrag von „cehos“ vom 5. September 2018, 15:03

I'm sorry but I don't have experience with this board. It means, I don't know how much files you can insert to this bios. Use please MMTool and after each file save it. If you don't have a place in your Bios MMtool give you error message. Yes, some files you can insert to EFI partition. Try it please and let us know. Good luck 😊

cheers

Beitrag von „plutosherry“ vom 7. September 2018, 17:13

I will take the time to test it. If it is feasible, I will come back for feedback. Thank you!

Beitrag von „griven“ vom 18. September 2018, 22:49

Please have in mind that OZ on series 100 motherboards is highly experimental chances are high that you end with an invalid or destroyed rom Image or an unbootable System.