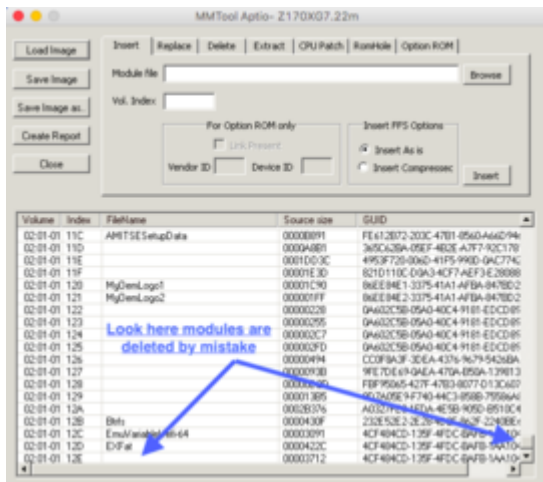


Erledigt

## Invalid BIOS-Image "Ozmosis Mod für das Z170X-Gaming 7-EU (rev 1.0)"

Beitrag von „ammoune78“ vom 2. Mai 2018, 05:31

Hey again, i just want to notice that hardware from Kaby Lake and up, simply don't work with Ozmosis, after flashing the MOBO it freezes on RED screen, and you can do nothing, it will remain like that, until CMOS reset, or Force Bios Backup To Kick In. Be carefull, for skylake, you don't have problems if following guide, another thing is to check after the bios get moded the ROM with MMTool, this application can reveal if the BIOS will not work like in this image:



So until you're sure that rom is ready for Flashing, then go for flashing, if not, redo the work! I already know this is not simple for anyone, but you should deal with it with patience.

In all cases, everything would be done, if following the guide, step by step.

For ACPI tables, if you know what you want for your board with clover, do the same, i mean:

For Gigabyte there's all SSDT's you should have, but for other manufacturer, you'll need [cececpawon FTW "KernextPatcher and AcpiPatcher"](#), these are the latest release, you should add drop OEM \_DSM, i don't know if when you'll add it it will work! But for gigabyte, no need it, or simply look at the botom of the volume you'll find many Freeform modules, these contain ACPI Tables, extract body, and start patching as you want with the same compiler version of RehabMan MaciASL 2016.

With gigabyte boards, there's less headache!

But remember that i spend 48H without sleeping to do this job, it will no going to be simple, but just stay patient, because once you reach Desktop, it's done!

Goodluck guys 😊