

Erledigt

# MSI MEG Z490 Unify - Installation schlägt fehl

Beitrag von „5T33Z0“ vom 30. Oktober 2020, 01:50

Am besten alle Fehler, die hier aufgelistet sind, beseitigen:  
<https://opencore.slowgeek.com/...0626LcsRI&rs=cometlake062>

Da aber Bilder bekanntlich mehr sagen, als 1.000 Worte:

## Drivers

- ⊗ Need either **VBoxHfs.efi** or **HFSPPlus.efi** here
- ⊗ **OpenRuntime.efi** is missing
- ⊗ **#HfsPlus.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#OpenRuntime.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#OpenCanopy.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#AudioDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#OpenUsbKbDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#UsbMouseDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#Ps2KeyboardDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#Ps2MouseDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#HiiDatabase.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#NvmExpressDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#XhciDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#ExFatDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#PartitionDxe.efi** remove the # if you want this to load otherwise remove entirely
- ⊗ **#CrScreenshotDxe.efi** remove the # if you want this to load otherwise remove entirely

>> es ist einfacher, die unnötigen Treiber aus dem Drivers Ordner zu löschen und nur die (wenigen) wirklich notwendigen Treiber zu behalten, sie dann aber auch zur Config hinzuzufügen. Stichwort: ProperTree > OC Clean Snapshot. Dann klappt's vielleicht auch mit dem Boot.

# ACPI

## Add

- 🔍 **DSDT.aml** You should not be including your dumped DSDT. Please review the [ACPI Docs](#).
- 🔍 **SSDT-1.aml** This is just an example SSDT. If you really made this yourself, call it something more descriptive
- 🔍 **SSDT-PLUG.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-SBUS-MCHC.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-PNLF.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-EC.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-EC-USBX.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-EHCx\_OFF.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-AWAC.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-RTC0.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-ALS0.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-PMC.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 🔍 **SSDT-IMEI.aml** is **disabled**. Either enable it or remove it to get rid of this warning
- 📌 You might need something like SSDT-EC.aml or SSDT-EC-USBX-DESKTOP.aml. See the [ACPI Docs](#)

Würde mal hier gucken, welche Du davon benötigst: <https://dortania.github.io/Ope...list/comet-lake.html#acpi>

Viel Erfolg!