

# OpenCore Bild bleibt schwarz nach Boot durchlauf / "Terminal" Ausgaben - Big Sur, Ryzen, B550, RX5700XT M.2 SSD

Beitrag von „SushiLlama“ vom 25. Dezember 2020, 18:00

SMBios erstellt mit GenSMBIOS, trotzdem dasselbe Problem: Nach der Festplatten Auswahl springt er zurück ins Hauptmenü

**Nach einiger Recherche bin ich bei reddit auf folgendes gestoßen:**

*I had the same problem but finally got to the bottom of it after about a week of trying and getting clues from different installs. Anyway the problem stems from the USB ports not being mapped correctly!*

*I initially got round the problem by trying different USB ports until I found one that worked ( admittedly this was using a Mojave install usb thumb drive).*

*Once I managed to install I was then able to upgrade to Catalina.*

*Eventually I created a USBmap.kext file to accurately map my USB ports and placed it in the "Other" folder in the next folder of my EFI folder. You MUST remove the USBinjectall.kext file.*

*I then tried a new install of Catalina using the newly mapped USB kext file and it all went through just fine.*

*I would post my usbmap file here but it's pretty useless to most except those with a Z390-F mobo.*

Ein anderer Post:

*TL;DR I ended up using a USBMap.kext from:*

*[<https://github.com/czombos/asu...-z390-i-gaming-hackintosh>](  
<https://github.com/czombos/asu...-z390-i-gaming-hackintosh>)*

*I compared and merged in my original config/kexts until it stopped working. The USBMap.kext from that repo appears to work. My original USBMap.kext must have been invalid.*

An dieser Stelle möchte ich anmerken, dass ich ein **"China-Mainboard" benutze (CVN Colorful B550m)**.

Kann es sein, dass das die Quelle des Problems ist?

War auf jeden Fall dasselbe Symptom bei den zwei Leuten.

Danke für eure Hilfe!