

# Bekomme Resize BAR nicht ans laufen

Beitrag von „cobanramo“ vom 25. Januar 2022, 01:30

## [Zitat von Technotron](#)

habe OC auf 0.7.7 aktualisiert

## [Zitat von kaneske](#)

was macht er bei 10/10?

Da müsst Ihr schon ältere OpenCore Versionen (Nigtly Builds) testen...  
Die Optionen wurden schon längst abgeschafft da sie instabil sind.

```
v0.7.7
* Fixed rare crash caused by register corruption in the entry point
* Added PreloadCurrentBootable support for Intel Alder Lake
* Fixed type in CpuUtilData recommendations for Intel Rocket Lake and newer
* Updated builtin firmware versions for SMBIOS and the rest
* Updated underlying EFI package to edk2-stable202111
* Resolved crashes in QEMU with AudioCore
* Added AudioCore settings caching (avoids non-needed setup delays)
* Added ChameleonHls gain to allow UEFI sound on Apple hardware and others
* Added workarounds for bugs in QEMU uhci-hcd driver to allow UEFI sound in QEMU
* Implemented multi-channel (e.g. baseaudio, speaker, headphones) UEFI sound with AudioCoreHls
* Fixed AudioCore startup state when Nvidia-HEM audio is present
* Resolved AudioCore disabling sound in Windows on some firmwares
* Added pointer polling period tuning in the builtin AppleEvent implementation
* Added pointer device bar tuning in the builtin AppleEvent implementation
* Added VREF handling to support UEFI sound on more Apple hardware
* Updated audio output channel detection to support UEFI sound on more Apple hardware
* Added manual GPIO config list ---gpio=initial AudioCore driver argument for UEFI sound on Apple hardware)
* Switched UEFI audio levels to decibel gain to allow accurate matching of saved macOS volume levels
* Separated settings for minimum audio assist volume and minimum audible volume

v0.7.8
* Fixed stack canary support when compiling with GCC
* Added automatic scaling factor detection
* Explicitly restricted ApplePlatformPaths to 0 and -1
* Fixed OpenCore long labels fade-out over graphics background
* Fixed ApplePlatformPaths not disabling SR-IOV only modes (e.g. on Z890)
* Fixed Alder Lake SMBIOS CPU model information
* Added XCRN CPU power management ACR table for Intel Alder Lake
* Updated draw order to avoid graphics tearing in OpenCore
* Fixed handling PCI device paths with logical units in ScanPolicy
```

Gross Coban