

# Ist meine Hardware kompatibel zu Big Sur? (AMD A10, HD7770)

Beitrag von „Timmy“ vom 13. Februar 2022, 14:53

es würde mir sehr helfen, wenn du mir die für dich offensichtlichen Fehler auch mitteilst!!

aktueller Stand:

```
OCFS: Trying to locate filesystem on DAFB3698 DBAF2A18
OCFS: Filesystem DP \EFI\BOOT\BOOTX64.EFI
BS: Trying to load OpenCore image.
BS: Relative path- EFI
BS: Startup pathEFI\OpenCore.efi(0)
BS: Fallback to absolute path- EFI\OC\OpenCore.efi
BS: Read OpenCore image of 962560 bytes
OCM: Loaded image at DAFC7D18 handle
OCM: Loaded image has DeviceHandle DAFB3698 FilePath DB4F2718 ours DevicePath DB1EDF18
OCCPU: Failed to get FSBFrequency data using Apple Platform Info-Not Found
OC: Starting Opencore.
OC: Booter path- EFI\OC\OpenCore.efi
OCFS: Trying to locate filesystem on DAFB3698 DB4F2718
OCFS: Filesystem DP- EFI\OC\OpenCore.efi
OC: Absolute booter path - EFI\OC\OpenCore.efi
OC:Storage rot EFI\OC\OpenCore.efi
OC: OcMiscEarlyInit.
OC: Loaded configuration of 45616 bytes
OCS: Missing key Quirks, context «Boater>!
OCS: No schema for AppleRtcRam at 4 index, context «Output»
OCS: Missing key AppleRtcRam,context «ProtocolOverrides»!
OCS: No schema for Quirks at 12 index, context «root»!
OC: Watchdog status is 0
```

//HIER ERSCHEINT DAS OPENCORE MENÜ

```
iCM: Env_Setbarrovider: data provider *set* Tor varizz..
ICM: Env_SetDataProvider: data provider *set* for var[29].
ACM: Env_SetVariableWithParams: set var71.
ACM: Env_SetVartableWithParams (len=1): new data: 00
ACM: Env_SetVariableWithParams: set var[26].
ACM: Env_SetVariableWithParams (Len=1): new data: 00
ACMFirstResponderKerne(Service: init: called,
ACMRM-S: init: called, starting PersistentStore service.
```

```

ACMRM-C: init: called, starting AccessoryCache service.
ACMKernelService: initialValueFromBootArgAliasesUInt32: acc-cache size= 16 (default),
ACMKernelService: initialValueFromBootArgAliasesUInt32: acc-cache expiration = 2592000 (default),
ACPI Error: (HPET._CRS] Namespace lookup failure, AE_ALREADY_EXISTS (2016930/dswload-462)
ACPI Exception: AE_ALREADY_EXISTS, During name lookup/catalog (2016930/psobject-310)
ACPI Exception: AE_ALREADY_EXISTS, (SSDT:
HPET) while loading table (2016930/thxf load-319)
ACMRM: init: called, starting TRM service.
ACMRM-A: init: called, starting TRM Analytics service.
ACMKernelService: initialValueFromBootArgAliasesUInt32: analytics collection period = 86400 (default).
ACMKernelService: initialValueFromBootArgAliasesUInt32: policymodetimeout=259200(default).
ACMRM-A: notifyStandardModeTimeoutChanged: called, value = 259200 (modified = YES).
ACMKernelService: initialValueFromBootArgAliasesUInt32: (bounded) grace period timeout = 172800 (default).
ACPI Error: 1 table load failures, 4 successful (2016930/tbxfload-342)
AppleACPICPU : ProcessorId=1 LocalApicId=16 Enabled
AppleACPICPU : Processor Id=2 LocalApicId=17 Enabled
AppleACPICPU: Processor Id=3 LocalApicId=18 Enabled
AppleACPICPU: Processor Id=4 LocalApicId=19 Enabled
Darwin Image4 Validator Version 3.1.D: Wed Oct 13 23:18:36 PDT 2021; root :AppleImage4-106.
100.31902/Applemage4/RELEASE_X86_64
ACMRM-A: notifyGracePeriodTimeoutChanged: called, value = 172800 (modified = YES).
ACMKernelService: initialValueFromBootArgAliasesUInt32: enabled = 0 (default).
ACMRM: _disableBy: [TRM ENABLED=N0] (mask=2, DISABLED BY: Def=VES* BtArg=NO LegHW=NO OSEnv=NO |
MngCo=NO DwnOS=NO ChkBol=NO COGSW=NO) .
ACMRM: _disableBy: [TRM ENABLED=NO] (mask=2, DISABLED BY: Def=YES BtArg=NO* LegHW=ND OSEnv=NO |
MngCo=NO DwnDS=NO ChkBd=NO COGSW=NO).
AssertMacros: value (value: 0x0),
---, File: /System/Volumes/Data/SWE/macOS/BuildRoots/220eBa1b79/Library/Caches/com.apple.xbs/Sources/AppleCredentialMan
ager/Services/ACMKernelService.cpp:182
ACMRM: _disableBy: (TRM ENABLED=NO1 (mask=a, DISABLED BY: Def =YES BtArg=ND LegHW=YES* DSEnv=ND |
MngCo=NO DunOS=NO ChkBd=ND COGSW=NO)
AssertMacros: data (value: Bx®), 'disable-transport-rm' property not found, file:
System/Volumes/Data/SWE/macOS/BuildRoots/220eBa1b79/Library/Caches/com.
Manager-417.140.2/AppleCredentialManager/ServACHRM:
loadDisabledByOSEnvironment:disabledbyOSEnvironment:NO.
ACMRM: _disableBy: (TRM ENABLED=ND1 (mask=a, DISABLED BY: Der =VES etArg=ND LegHN=VES USEnv=NO* |
MingCa=ND DinOS=NO ChkBd=ND COGSW=NO).
ACMRM: _publishIOResource: AppleUSBRestrictedModeWi thReason = B.
IOAPIC: Version Dx21 Vectors 64:87
1ACPI: Executed 5 blocks of module-level executable AML code
ACMRM: _mapAindPublishTRM: set TRM_PolicyTimeout = 259200.
ACPI: sleep states S3 S4 S5
1 ACMRM: _mapAndPublishTRM: set TRM PolicyReason = Unrestricted (B),
i ACMRM:mapfindPublishTRM: sending kIOMessageServicePropertyChange (n=2) while DISABLED, TRM: 259200 U/O
4294967295 -/ff miss=ff (CUR:259200 U/O 4294967295
AppleCredentialManager: init: returning, result = true, instance (ptr>.
AppleCredentialManager: start: called, instance = (ptr).

```

Vielleicht kann ja jemand helfen