

Umsetzung prüfen **Boot-Probleme auf T460 nach Warmstart**

Beitrag von „OSX-Einsteiger“ vom 11. Oktober 2022, 00:25

[Arkturus](#)

Falls du die MVME weiter nutzen willst das Riecht nach AppleRTC Issues 🌍

```
AppleRTC: 1.561977: AlrPort_Brcm4300:probe; this(0xc379e9e91311e4bb) as
virtual bool IDNVMeController::start(IOService *):778:IDNVMeControll
AppleNVMe Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInte
AppleNVMe Assert failed: ( 0 != data ) ReleaseIDNode file: /AppleInte
AppleNVMe Assert failed: 0 == (status) Exit file: /AppleInternat/Lib
static AppleNVMeRequestPool *AppleNVMeRequestPool::Create(AppleNVMeRe
ount = 1
virtual IOReturn IDNVMeController::CreateSubmissionQueue(uint16_t, ui
virtual IOReturn IDNVMeController::CreateSubmissionQueue(uint16_t, ui
virtual bool IDNVMeController::CreateSubmissionQueue(uint16_t, ui
virtual bool IDNVMeController::start(IOService *):831:Successfully l
apfs_nodisk_start:2837: load: com.apple.filesystems.apfs, v2127.0.0.
DSMOS has arrived
Couldn't alloc class "AppleKeyStoreTest"
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MTC Framework successfully initialized
AppleKeyStore:869:0: oy vuy
using 16384 buffer headers and 18248 cluster IO buffer headers
APFI: developer mode is force enabled on this platform
APFI: finished: 1 1
ncache: 4 CPU(s), 64 bytes CPU cache line size
Couldn't alloc class "AppleKeyStoreTest"
abinit: done [256 MB total pool size, (170/85) split]
```

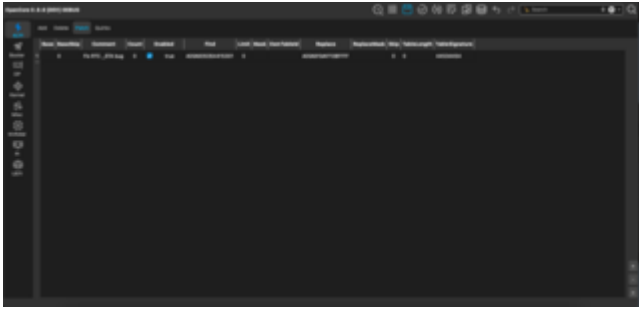
Es gibt vier verschiedene Ansätze wie man es lösen könnte .

Das kann bei Kaby Lake 8gen sein oder neuer **SSDT-AWAC.aml**

Kernel/Quirks/DisableRtcChecksum true/yes

RTCMemoryFixup.kext

Und es gibt noch die **ACPI/Patch**



Diese Sachen unabhängig voneinander testen 😊