

Erledigt

Clover hängt bei AppleNVMe Assert failed

Beitrag von „BMAppl“ vom 23. August 2019, 13:49

Alles klar dann werde ich mal High Sierra auf den Stick packen und die Anpassungen/Vorschläge die hier bereits gemacht wurden testen und davon berichten.

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1. Versuch

High Sierra Stick erstellt und die EFI im Anhang, und Clover bleibt bei was neuem hier hängen..

```
AppleAPIC: Processor 0 (0x1) Local APIC disabled
calling smp_policy_init for SMP1
Security policy loaded: Apple Mobile File Integrity (DMFI)
calling smp_policy_init for CoreBox
Security policy loaded: System's random policy (CoreBox)
calling smp_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
calling smp_policy_init for iOSafetyNet
Security policy loaded: Safety net for iOS Machine (iOSafetyNet)
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MFC Framework successfully initialized
IOAPIC: Version 0x20 Vector 04111
RSP1: Created 63 blocks of machine-level executable RM code
RSP1: smpc status 53 54 55
pci (Build 20:40:12 Jun 2 2019), flags 0x20c000
IOIO: Legacy mode relocated to 0x10000000
I PCI configuration and bridges 5, devices 10 1
IOACPI: Error: Failed to detect supported SuperIO chip
AppleSMC: SMC1 failed: (0 1: data) SuccessMode File: /Library/Caches/com.apple.smc/Source/
IOPlatform: IOPlatformController::CreateSubactionQueueEntry(0, 1, width: 1): 2243:52 Index0 entrySize=4
IOPlatform: IOPlatformController::CreateSubactionQueueEntry(0, 2, width: 1): 2243:52 Index1 entrySize=4
apple_mobile_start(127): load: com.apple.filesystems.apfs, v40.51.0, 190.77.10, 2019/06/02
ApplePCController: Notification consumer published: ApplePCController
ApplePCController: Notification consumer published: ApplePCKeyboard
ApplePCController: Identify TouchPad command returned incorrect byte 2 (of 3): 0x03
ApplePCMouse: Version 1.5.2 starting on 05.8 Device 17.7
ApplePCController: Notification consumer published: ApplePCMouse
ApplePCController: Notification consumer published: ApplePCMouse
ApplePCController: failed getting IOIO
using 1024 buffer headers and 10240 cluster 10 buffer headers
```

Jemand eine Idee woher dieser Fehler kommt?