

Erledigt

Clover hängt bei AppleNVMe Assert failed

Beitrag von „BMAppl“ vom 22. August 2019, 16:21

Habe die

...kext und voodooI2C.kext drin gelassen

```
getting nve_policy_unit for 16SafetyNet
Security policy loaded: Safety net for Time Machine (16SafetyNet)
IOAPIC: Version 0x20 Vectors 041111
IOPI: Executed 65 blocks of module-level executable IML code
IOPI: sleep status 53 54 55
pci (Build 18:51:57 Jun 28 2019), flags 0x20:3000
! PCI configuration begin !
console relocated to 0x7f0000000
! PCI configuration end, bridges 5, devices 18 !
IOOpenPCI: Note # failed to detect supported SuperIO chip
VoodooI2CController: pci18006:5a48 Starting I2C controller
VoodooI2CController: pci18006:5a49 Starting I2C controller
VoodooI2CController: pci18006:5a49 Set PCI power state 00
VoodooI2CController: pci18006:5a49 Publishing nub
VoodooI2CControllerDriver: pci18006:5a49 Probing controller
VoodooI2CControllerDriver: pci18006:5a49 Found valid Synopsys component, continuing with initialization
VoodooI2CControllerHub: pci18006:5a49 SOC not implemented in IOP tables
VoodooI2CControllerHub: pci18006:5a49 FWCN not implemented in IOP tables
AppleNVMe Assert failed: (0 @ -data) ReleaseIDMode File: /BuildRoot/Library/Caches/com.apple.xds/Sources/IOAPIC
d0 Warning: Error getting bus config, using defaults where necessary
VoodooI2CControllerDriver: pci18006:5a49 Publishing device nubs
line: 5452
VoodooI2CController: pci18006:5a48 Set PCI power state 00
VoodooI2CController: pci18006:5a48 Publishing nub
virtual IOPlatformIOPlatformController: CreateSubclassInstanceInMemory: win0:11:2784:52 index=0 entrySize=64
virtual IOPlatformIOPlatformController: CreateSubclassInstanceInMemory: win0:11:2784:52 index=1 entrySize=64
nve module started: load: com.apple.Firmware.nve, v90.229.7, nve-9e3.229.7, 2019/08/23
VoodooI2CControllerDriver: pci18006:5a48 Probing controller
VoodooI2CControllerDriver: pci18006:5a48 Found valid Synopsys component, continuing with initialization
VoodooI2CControllerHub: pci18006:5a48 SOC not implemented in IOP tables
VoodooI2CControllerHub: pci18006:5a48 FWCN not implemented in IOP tables
VoodooI2CControllerDriver: pci18006:5a48 Warning: Error getting bus config, using defaults where necessary
VoodooI2CControllerDriver: pci18006:5a48 Publishing device nubs
```

richtig?