

[Sammelthread] MacOS BigSur 11.0 DEV-Beta Erfahrungen

Beitrag von „LuckyOldMan“ vom 7. August 2020, 10:38

[Zitat von Nightflyer](#)

ohne lilubetaall und ohne vsmcgen=1

Auf Ersteres konnte OC verzichten, auf Letzteres nicht - da blieb das Z87 Deluxe an der Stelle " ... Nuvotron NCT6791D ..." hängen. Handelt sich wohl um einen Chip im Sensor-Bereich.

```
ROMM: _disabledBy: 1006 [ENABLED=NO] (ask=2, DISABLED BY: Def=YES+ BfPr=NO LogM=NO OSZw=NO | No
ROMM: _disabledBy: 1006 [ENABLED=NO] (ask=2, DISABLED BY: Def=YES+ BfPr=NO LogM=NO OSZw=NO | No
BCPI: 5 BCPI FW tables successfully acquired and loaded
VirtualSMC: efend: # authenticated restart support is unavailable (0000000000000000, 0)
AppleKPCIOP: Processor-Id=1 LocalApicId=0 Enabled
AppleKPCIOP: Processor-Id=2 LocalApicId=2 Enabled
AppleKPCIOP: Processor-Id=3 LocalApicId=4 Enabled
AppleKPCIOP: Processor-Id=4 LocalApicId=8 Enabled
ResetMacros: value (value: 0x0), ---, file: /AppleInternal/BuildRoot/Library/Caches/com.apple.sbu/
Darwin Image4 Validator Version 3.0.0: Fri Jul 31 00:43:00 PDT 2020: root:AppleImage4-106.49.1-125/
calling spo_policy_init for HWI
Security policy loaded: Apple Mobile File Integrity (AMFI)
calling spo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling spo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
ROMM: _disabledBy: 1006 [ENABLED=NO] (ask=2, DISABLED BY: Def=YES+ BfPr=NO LogM=YES+ OSZw=NO | No
ResetMacros: data (value: 0x0), "disable-transport-rs" property not found, file: /AppleInternal/Build
ResetMacros: _loadDisabledByOSZEnvironment: disabled by OSZEnvironment: NO
TPPIC: Version 0x20 Vectors 64:87
console relocated to 007f80000000
I PCI configuration end, bridges 13, devices 16 }
SMCSuperIO asio: # starting up SuperIO sensors
Couldn't alloc class "AppleIntelPchSerialIOCI"
apple_aml_start: 2411: load: com.apple.filesystems.apfs, v1677.0.0, apfs-1677.0.0.141.3, 2020/07/30
SMCSuperIO asio: # detected device Nuvotron NCT6791D
```