

OpenCore Catalina Installation bricht bei [EB|#LOG:EXITBS:START] ab

Beitrag von „iPhoneTruth“ vom 28. August 2020, 11:06

Ich hänge hier immer noch fest.

Habe mir darum mal die BIOS-Settings herausgeschrieben. Vielleicht liegt es ja an der einen oder anderen Einstellung, die da noch möglich ist.

[Biossettings in LG Gram 17.docx.zip](#)

Folgende Einstellungen konnte ich ändern:

(Wo ??? steht habe ich nichts gefunden und konnte ich darum nichts ändern)

Recommended BIOS settings

(nach <https://dortania.github.io/Ope...html#intel-bios-settings>)

Disable

- Fast Boot
Advanced Menu / Intel Advanced Menu / Memory Configuration
- Secure Boot
Security / Secure Boot Configuration
- VT-d (can be enabled if you set DisableIoMapper to YES)
Advanced Menu / Intel Advanced Menu / System Agent (SA) Configuration
- Serial/COM Port
???
- Parallel Port
???
- CSM
Main / Boot Feature
- Thunderbolt(For initial install, as Thunderbolt can cause issues if not setup correctly)
Advanced Menu / Intel Advanced Menu / Platform Settings / TCSS Platform Setting
- Intel SGX
Advanced Menu / Intel Advanced Menu / CPU Configuration / Software Guard Extension
- Intel Platform Trust
Security
- CFG Lock (MSR 0xE2 write protection)(**This must be off, if you can't find the option then enable both AppleCpuPmCfgLock and AppleXcpmCfgLock under Kernel -> Quirks. Your hack will not boot with CFG-Lock enabled**)
Advanced Menu / Intel Advanced Menu / Power Performance / CPU Power Management Control / Configure CPU Lock Options / View

Enable

- VT-x
???
- Above 4G decoding
???
- Hyper-Threading
Advanced Menu / Intel Advanced Menu / CPU Configuration
- Execute Disable Bit
???
- EHCI/XHCI Hand-off
???
- OS type: Windows 8.1/10 UEFI Mode
???
- [DVMT](#) Pre-Allocated(iGPU Memory): 256MB
Advanced Menu / Intel Advanced Menu / System Agent (SA) Configuration / Graphics Configuration
- SATA Mode: AHCI
Advanced Menu / Intel Advanced Menu / PCH-IO Configuration / PCI Express Configuration / SATA And RST Configuration