

OC EFI für Monterey mit Intel i7-9700 und Q370 Chipsatz

Beitrag von „OSX-Einsteiger“ vom 31. Oktober 2022, 13:09

Ist im BIOS VT-D an ? Wenn nicht mal an machen.

Edit:

```
AppleKeyStore:863:0: oy vey
RMFIInitializeLocalSigningPublicKey: failed to get local signing public key (e00002bc)
using 16384 buffer headers and 18240 cluster IO buffer headers
mcache: 0 CPU(s), 64 bytes CPU cache line size
mbinit: done [512 MB total pool size, (341/170) split]
dlll_init: Waiting for all the create dlll kernel threads to get scheduled at least once.
dlll_init: All the created dlll kernel threads have been scheduled at least once. Proceeding.
com.apple.AppleFSCompressionTypeDataless kmod start
lfnat_attach: All kernel threads created for interface lo0 have been scheduled at least once. Proceeding.
lfnat_attach: Waiting for all kernel threads created for interface glf0 to get scheduled at least once.
lfnat_attach: All kernel threads created for interface glf0 have been scheduled at least once. Proceeding.
skip attaching fs0 to lo0 using legacy TX modelcom.apple.AppleFSCompressionTypeZlib kmod start
lfnat_attach: Waiting for all kernel threads created for interface stf0 to get scheduled at least once.
lfnat_attach: All kernel threads created for interface stf0 have been scheduled at least once. Proceeding.
apfs_module_start:2590: load: com.apple.filesystems.apfs, v1934.141.2, 2022/00/22
com.apple.AppleFSCompressionTypeDataless load succeeded
com.apple.AppleFSCompressionTypeZlib load succeeded
calling mpo_policy_init for ASP
calling mpo_policy_initbsd for ASP
ASP: NVRAM pointer initialized
ASP: No recovery key set
Security policy loaded: Apple System Policy (ASP)
apfs_sysctl_register:1451: done registering sysctls.
rooting via boot-uid from /chosen: 66288243-681D-31F9-8834-4124592D7CED
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</key><string ID="2">boot-uid-med
IO00211Controller::createIOReporters 0xd9b4c3ecbfc68989
CCFlags: 0x0, CCLevel: 5 ConsoleFlags: 0x0, ConsoleLevel: -1
lfnat_attach: Waiting for all kernel threads created for interface XHC20 to get scheduled at least once.
lfnat_attach: All kernel threads created for interface XHC20 have been scheduled at least once. Proceeding.
AppleFileSystemDriver: using boot-uid
Not adding subscription due to missing boot-arg wlan.iorsubscriptions
CCFlags: 0x3, CCLevel: 5 ConsoleFlags: 0x0, ConsoleLevel: -1
CCFlags: 0x4, CCLevel: 5 ConsoleFlags: 0x0, ConsoleLevel: -1
IO00211Controller::findAndAttachToFaultReporter no pipe found, making it
InitWithController: Setting FWlanRangIng00MHzBootArg to 0

IO00211Controller::start_controller ls 0xd9b4c3ecbfc68989, provider ls 0xd9b4c3f18bd78609
000001.110740 XHC@14000000: AppleUSBXHCI::createPorts: unsupported speed mantissa 1248 exponent 2
000001.110753 XHC@14000000: AppleUSBXHCI::createPorts: unsupported speed mantissa 2436 exponent 2
000001.110755 XHC@14000000: AppleUSBXHCI::createPorts: unsupported speed mantissa 4992 exponent 2
000001.110757 XHC@14000000: AppleUSBXHCI::createPorts: unsupported speed mantissa 1457 exponent 2
000001.110758 XHC@14000000: AppleUSBXHCI::createPorts: unsupported speed mantissa 2915 exponent 2
000001.110760 XHC@14000000: AppleUSBXHCI::createPorts: unsupported speed mantissa 5830 exponent 2
ARPT: 1.246493: srom rev:11
ARPT: 1.246777: ChangeVCO => vco:960, xtalF:40, frac: 98, ndlvMode: 3, ndlvInt: 24
ARPT: 1.246780: Data written into the PLL_CNTRL_ADDR2: 00000c31
ARPT: 1.246797: Data written into the PLL_CNTRL_ADDR3 (Fractional): 0000100e
Init: error getting PHY_MODE: using MODE_UNKNOWN
ARPT: 1.258247: BRCM tunables:
ARPT: 1.258251: pullmode[1] txrxngsize[ 256] txsendqsize[0] reapIn[ 32] reapcount[ 120]
ARPT: 1.259245: wlan: Broadcom BCM43a0, vendor IO[0x14e4] BAR0[0xe1200004]
7.77.111 (IOB) (r942877)
ARPT: 1.259268: Set packet allocation type to 1
SMCSuperIO sso: 0 failed to detect supported SuperIO chip
```

Wenn du dir das Bild anschaust liest du SMCSuperIO also mal denn ---> SMCSuperIO.kext deaktivieren .

Das hatte ich erst jetzt gesehen .