

# Gigabyte Z390 DESIGNARE: fertiger Clover-EFI-Ordner zum Download

Beitrag von „Basti“ vom 12. Mai 2020, 18:34

Nun ist die letzte Meldung vor dem finalen Ausstieg: AppleNVMe Assert Failed

An ähnlicher Position des Fortschritt-Balkens wie bereits zuvor

```
ACPI: DBG2 0x000000039260778 000054 (v00 ALASKA A M I 00000002 01000013)
ACPI: DBG1 0x000000039260700 000030 (v01 ALASKA A M I 01072009 00010013)
ACPI: WSH1 0x000000039260800 000020 (v01 ALASKA A M I 01072009 00010013)
ACPI: SSD1 0x000000030D95000 000009 (v02 hack_USBX 00000000 INTL 20100427)
ACPI: SSD1 0x000000030D94000 000299 (v02 hack_UJAC 00000000 INTL 20200110)
AppleCredentialManager: init: Embedded OS: 0 (over KernelRelay: NO, over SEPManager: NO), In BaseSystem: YES, In InternalSystem: NO.
ACM: Env_SetVariable: set var[5].
ACM: Env_SetVariable (len=1): new data: 00
ACM: InitCredentialEngine: Global credential set created, CS[10].
ACM: Env_SetVariable: set var[5].
ACM: Env_SetVariable (len=1): new data: 00
ACMFirstResponderKernelService: init: called.
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
ACPI: SSD1 0x000000030D92000 001065 (v01 KGP_TB3HP 00000000 INTL 20100427)
ACPI: SSD1 0x000000030D91000 00000F (v02 RCDT_PNCR 00001000 INTL 20100427)
ACPI: SSD1 0x000000030D90000 000090 (v02 racnvw_crsvloff 00000000 INTL 20100427)
ACPI: SSD1 0x000000030D8F000 000064 (v02 KGP_DTGP 00001000 INTL 20100427)
virtual bool CoreAnalyticsHub::start(IOService *):IOS:CoreAnalyticsHub start
AppleCredentialManager: start: called, instance = <ptr>.
ACPI: SSD1 0x000000030D8E000 000053 (v01 PaRef_CpuPa 00003000 INTL 20100427)
AppleCredentialManager: start: started, instance = <ptr>.
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
AppleKeyStore starting (BUILD: Mar 6 2020 23:23:23)
AppleKeyStore::start: _kernel_relay_enabled = 0
AppleKeyStore::start: _sep_enabled = 0
ACPI: 17 ACPI AML tables successfully acquired and loaded
AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=6 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=8 Enabled
AppleACPICPU: ProcessorId=6 LocalApicId=10 Enabled
AppleACPICPU: ProcessorId=7 LocalApicId=12 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=14 Enabled
calling mpo_policy_init for RMFI
Security policy loaded: Apple Mobile File Integrity (RMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
Darwin Image4 Validator Version 2.2.0: Wed Mar 25 01:17:48 PDT 2020; root:/AppleImage4-61.60.4-2649/AppleImage4/RELEASE_X06_64
IDP1C: Version 0x20 Vectors 64:111
ACPI: Executed 45 blocks of module-level executable AML code
ACPI Exception: AE_AML_UNINITIALIZED_LOCAL, While resolving operands for [LGreater] (20160930/dswxc-576)
[_STR] 0001E3 00094: (Local0 > 0x0E)
No Local Variables are initialized for method [_STR]
No Arguments are initialized for method [_STR]
ACPI Error: Method parse/execution failed \TZ.TZ10._STR (Node ffffff803d9380a0), RE_AML_UNINITIALIZED_LOCAL (20160930/psparse-632)
ACPI: sleep states S3 S4 S5
SMCProcessor: scpu: @ failed to get system model
HID: Legacy shia 2
HID: Legacy shia 2
pci (build 22:24:00 Mar 4 2020), flags 0x20c3000
[ PCI configuration begin ]
000002.106572 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::init: enabling legacy matching
console relocated to 0x7f8000000
sbinit: done [129 MB total pool size, (05/42) 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.
[ PCI configuration end, bridges 13, devices 19 ]
SMCSuperIO: sslo: @ starting up SuperIO sensors
AppleNVMe Assert Failed: ( 0 != data ) (fnet_attach: All kernel thre
```

USB Stick befindet sich in einem der schwarzen USB Ports

Edit: Ich probier's mal mit der SSDT-EC.aml