

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

Beitrag von „Basti“ vom 12. Mai 2020, 02:41

Hi, ich habe mir jetzt auch einen Rechner nach diesem tollen Guide zusammengebaut. Allerdings hänge ich bei der Installation an einer ACPI Exception fest: No Arguments are initialized for method [_STA]

Die Verbose Ausgabe habe ich abfotografiert und angehängt.

Ich verwende eine Sapphire RX580 Nitro+ mit 8 GB und eine nagelneue 970 EVO. Das BIOS ist nach Anleitung konfiguriert, lediglich den USB Legacy Support musste ich einschalten weil mein USB Apple Keyboard sonst nicht funktioniert und den CSM Support musste ich aktivieren da die Grafikkarte sonst nicht funktioniert.

```
[_STA] 0001E3 #0094: (Local0 > 0x0E)
Local Variables are initialized for method [_STA]

Arguments are initialized for method [_STA]

ACPI Error: Method parse/execution failed [\TZ.TZ10._STA] (Node ffffffff803d90fea0), AE_AML_UNINITIALIZED
ACPI Error: Method execution failed [\TZ.TZ10._STA] (Node ffffffff803d90fea0), AE_AML_UNINITIALIZED
ACPI: sleep states S3 S4 S5
SMCProcessor      scpu: @ failed to get system model
HID: Legacy shlm 2
HID: Legacy shlm 2
pci (build 22:24:00 Mar  4 2020), flags 0x20c3080
[ PCI coconsole relocated to 0x7f80000000
[ PCI configuration end, bridges 13, devices 19 ]
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.
SMCSuperIO      ssio: @ starting up SuperIO sensors

AppleNvMe Assert failed: ( 0 != data ) AppleThunderboltGenericHAL::probe
AppleThunderboltGenericHAL::start
ReleaseIDNode Thunderbolt runtime power conservation disabled.
file: /AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources/IONVMeFamily/IONVMeFamily-470.100.1
fffff PRRT=0xffffffff TRT=0x0000 TNLRT=0x0000 TLWRT=0x0000 TPRRT=0x0000 TLUP=0x0001
line: 5478 MAC Framework successfully initialized
RMFIloadTrustedKeysFromNVRam: no nvram variable
using 16384 buffer headers and 10240 cluster IO buffer headers
mcache: 8 CPU(s), 64 bytes CPU cache line size

virtual IOReturn IONVMeController::CreateSubmissionQueue(uint16_t, uint8_t)::2861:SQ index=0 entrysize=6
virtual IOReturn IONVMeController::CreateSubmissionQueue(uint16_t, uint8_t)::2861:SQ index=1 entrysize=6
SMCSuperIO      ssio: @ detected device ITE IT8688E
apfs_module_start:1689: load: com.apple.filesystems.apfs, v1412.101.1, apfs-1412.101.1, 2020/03/06
mbinit: done [128 MB total pool size, (85/42) split]
dill_init: Waiting for all the create dill kernel threads to get scheduled at least once.
dill_init: All the created dill kernel threads have been scheduled at least once. Proceeding.
lfnat_attach: All kernel threads created for interface lo0 have been scheduled at least once. Proceeding.
com.apple.AppleFSCompressionTypeZlib kmod start
com.apple.AppleFSCompressionTypeZlib kmod start
```