

Erledigt

# GA H97 HD3 Mojave Ozmosis

Beitrag von „Herky85“ vom 16. April 2019, 17:43

Denke ich werde keinen NVRam reset benötigen, es lief immer tadellos. Die Tage oder am WE kümmere ich mich noch um Audio, dass spinnt noch etwas, mal nur 8 mal HDMI drin stehen (kein Audio dann), manchmal nur die Anschlüsse vom Mainboard oder nur von dem HDMI der Grafikkarte oder wie jetzt die vom Mainboard und der Grafikkarte.

Aber das ist ein anderes Thema

Zu früh gefreut, beim Update auf 10.14.4 bleibt er stehen.

```
dev_tell(258) /dev/dmcc: [warn]: use apple-rootless restricted-block-devicesforcing CS 40878C For writeback: use
re_journal_mount(1222) /dev/dmcc: device_header block size 4096 block count 11791792 Features 8 Internal noinline
re_journal_mount(1473) /dev/dmcc: Initializing cache w/heap_size 8192 and cache size 32768
spiceman_defatone_1411(227) [warn]: relinking after sector erased, changed sid 1532, best sid 1532 # 233
spiceman_defatone_1411(462) allocation zone for device 0 of size 1781727 blocks (encrypted: 0-40878 unencrypted: 40879-1781727)
spiceman_defatone_1411(462) allocation zone on dev 0 for allocations of 1 blocks starting at page 200416
spiceman_defatone_1411(462) allocation zone on dev 0 for allocations of 2 blocks starting at page 200416
spiceman_defatone_1411(462) allocation zone on dev 0 for allocations of 3 blocks starting at page 200416
sanity_check_aligned_blocks(262) fs_alloc_count allocation: fs root nodes 2000 extent 3 heap 5254 map_wta 1 or: 0 vdata
er_state_obj_get_for_firmware(424) No IO state object for volume Core - relink is not happening, nothing to recover
header_mount(258) will-raid: FR00E21-SCP-09K-09C-00412900130 block size: 4096 block count: 11791718 (uncompressed, fs
apple_map_mount(1254) mounted volume: Core
No lock - new boot use apple.driver_KextCacheList_v14.0.3 matches prelinked boot but can't determine if executable and
Tue Apr 16 16:12:21 2019 [Mac-local] com.apple.spc.launchd(1) [com.apple.CoreOS(10)] [Warning]: Endpoint has been activated
WTF: driver 3.13 [Flag] 0/0/1
WTF: volume name SystemVolume1, version 3.1.
WTF: fs warning: device /dev/disk2s2, pid 5263: sifs_system_bundles_get() Windows is hibernated. Will not be able to read
AppleIOController[1] identified Serial Bus as SCSI (disk0s0)
AppleIOController[1] Detected SCSI0/F/CF/FS0-to-AppleIOController
IO: Flags 0x3 (0x2)
IO: Legacy disk 2
IO: Legacy disk 2
+ AppleIOController::AppleIOController (ctor): 0, -60947802, 0, 0, 0
Second exception in AppleIOController at line 1878
Tue Apr 16 16:12:24 2019 [Mac-local] com.apple.spc.launchd(1) [com.apple.CoreOS(10)] [Error]: No PID environment variable set.
Tue Apr 16 16:12:24 2019 [Mac-local] com.apple.spc.launchd(1) [com.apple.CoreOS(10)] [Error]: No PID environment variable set.
Tue Apr 16 16:12:24 2019 [Mac-local] com.apple.spc.launchd(1) [com.apple.CoreOS(10)] [Error]: This service is disabled
Chrome synchronization agent 1
Unresponsive CPU
Unresponsive CPU
Chrome synchronization agent 3
Chrome synchronization agent 4
Chrome synchronization agent 5
Chrome synchronization agent 6
Chrome synchronization agent 7
Chrome synchronization agent 8
Tue Apr 16 16:12:32 2019 [Mac-local] com.apple.spc.launchd(1) [org.nitp.scp.19] [Warning]: Service exited with abnormal code: 1
com.apple.RootlessKernel com.apple.FileSystem.sifs triggered reboot
Forcing CS_00878C For writeback: use apple-rootless-boot
```