

AMD RX 560 - nur bis Monterey?

Beitrag von „Franziska1993“ vom 19. Juli 2024, 19:31

Ich komme immer nur bis Monterey, auch mit deiner aktuellen EFI.

Bei Ventura bleibt er hier hängen:

```
Setting up notifier for CoreAnalyticsHub succeeded
calling apo_policy_init for RSP
calling apo_policy_init for RSP
RSP: NVRAM pointer initialized
RSP: No recovery key set
Security policy loaded: Apple System Policy (RSP)
apfs_syncd_register:1512: done registering syncd's.
Couldn't alloc class "AppleKeyStoreTest"
rooting via boot-said from /System: 429CE166-E930-4682-8880-4308087C92
Waiting on <dict ID="0"><key>IDProviderClass</key><string ID="1">IDResources</string></dict>
Couldn't alloc class "AppleKeyStoreTest"
AppleFileSystemService: using apfs-preboot-uid
console relocated to 0x7f10000000
[ PCI configuration end, bridges 6, devices 11 ]
SMCSuper-ID: said: # starting up Super-ID sensors
[RealttekRLEB1111]: SxPoll support enabled.
[RealttekRLEB1111]: TCP/IPV4 segmentation offload enabled.
[RealttekRLEB1111]: TCP/IPV6 segmentation offload enabled.
[RealttekRLEB1111]: TCP/IPV6 checksum offload enabled.
[RealttekRLEB1111]: Version 2.4.2 using interrupt allocate value 0x0f31. Please don't support longer
[RealttekRLEB1111]: Disable PCIe ASPM.
Couldn't alloc class "AppleKeyStoreTest"
ifnet_attach: Waiting for all kernel threads created for interface NIC20 to get scheduled at least
ifnet_attach: All kernel threads created for interface NIC20 have been scheduled at least once. P
Previous shutdown cause: 5
DSDT has arrived
[RealttekRLEB1111]: RLEB160E-VL/B111E-VL: (Chipset 16), 74:04:35:5e:5e:c8
cryptoifloc:050: Using 64 buffers with size 16384, 512 buffers size 60536
wccrypto_threadpool_init:1504: Starting ThreadPool
wccrypto_threadpool_init:1525: 4 threads would be used for the ThreadPool
special_work_queue_init:162: number of threads used for special work queue 3
dev_init:296: disk182 device accelerated crypto: 0 (compiled # Oct 12 2022 20:46:19)
dev_init:299: disk182 device handle block size 4096 block count 30296056 features # internet
fletcher64_init:107: Selecting HW2 implementation of fletcher64
```

LG Franziska1993