

Booten schlägt Fehl (previous shutdown cause 5)

Beitrag von „binleo“ vom 4. Dezember 2020, 19:40

Guten Abend leute,

ich habe euren Rat befolgt und habe die Installation wie folgt über diese Anleitung gemacht ([HowTo: Ryzentosh](#)).

In das Auswahl Menü komme ich. Wenn ich Mac Os auswähle, nach paar Sekunden (circa 30-45) bekomme ich diese Meldung.

```
Ethernet (booted:RILB111): TCP/IPV4 segmentation offload enabled.
000000.740519 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.741070 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
ifnet_attach: RIL kernel threads created for interface stf0 have been scheduled at least once. Proceeding.
Ethernet (booted:RILB111): TCP/IPV6 segmentation offload enabled.
Ethernet (booted:RILB111): TCP/IPV6 checksum offload enabled.
ifnet_attach: Waiting for all kernel threads created for interface XHC128 to get scheduled at least once.
routing via boot-wired from /chosen: BNC32107-3100-3348-B400-963E3368702C
Waiting on dict ID="p">Qosy)IDProviderClass</key>Cstrng ID="1">IDResources</string>Cstrng ID="2">boot-uid-mdia</string></dict>
Ethernet (booted:RILB111): Version 2.2.2 using interrupt allgate value 0x5F51. Please don't support tonysax36.com!
Ethernet (booted:RILB111): Disable PCIe ASPM.
ifnet_attach: RIL kernel threads created for interface XHC128 have been scheduled at least once. Proceeding.
ifnet_attach: RIL kernel threads created for interface XHC36 to get scheduled at least once. Proceeding.
ifnet_attach: RIL kernel threads created for interface XHC36 have been scheduled at least once. Proceeding.
ifnet_attach: RIL kernel threads created for interface XHC1 have been scheduled at least once. Proceeding.
efi_moklib_start:1003: loads: com.apple.filesystems.efi_sfs_v1412.01.1; efi_sfs_v1412.01.1; 2020/02/10
Ethernet (booted:RILB111): RILB1680/01110: (Chipset 25) at 0x(ptr), a8:e1:59:2a:41:f0
000000.791163 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR16 of 750 mWWakePower and 0 mW
000000.796294 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.797674 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR17 of 750 mWWakePower and 0 mW
000000.799267 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.802211 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR16 of 750 mWWakePower and 0 mW
000000.802679 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR18 of 750 mWWakePower and 0 mW
000000.803971 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.810624 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR16 of 750 mWWakePower and 0 mW
000000.812560 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.813242 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR17 of 750 mWWakePower and 0 mW
000000.821896 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.824743 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR18 of 750 mWWakePower and 0 mW
000000.927426 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
USBNC_Identifier (non-unique): 00001407110520105202 0x701 0x201 0x100, 3
000001.111361 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 4400 mW
IOUSBHostInterface(0x100000273): matching deferred by IOUSBHostInterface
USBNC_Identifier (non-unique): 0795293232303330333033303330333033 0x1020 0x2016 0x1011, 3
000001.203145 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR18 of 750 mWWakePower and 0 mW
000001.207450 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR18 of 750 mWWakePower and 0 mW
000001.401335 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000001.492244 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 500 mW
000001.522444 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB20HubPort of 300 mW
Previous shutdown cause: 5
█
```

Fehler: previous shutdown cause 5

Nach das passier nichts mehr ausser das - siehe Video.

<https://streamable.com/jgut8m>

LG

Beitrag von „kaneske“ vom 4. Dezember 2020, 19:45

Trage bitte mal deine Hardware in dein Profil ein...und lade deine EFI hoch. Danke.

Beitrag von „binleo“ vom 4. Dezember 2020, 19:49

[Zitat von kaneske](#)

Trage bitte mal deine Hardware in dein Profil ein...und lade deine EFI hoch. Danke.

Habe ich erledigt! Laut Anleitung habe ich einen zweiten Stick gebraucht. Ich schicke dir das vom Stick mit FAT32. 😊

Passt das so?