

# 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.
Ethernet (booted:RILB111): requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.740619 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 MX128 to get scheduled at least once.
routing via boot-wired from /chosen: BNC32107-3100-3348-B400-9632036782C
Waiting on dlet ID="p">Qosy)IDProviderClass/key>Ctrlng ID="2">boot-uid-mda/<string></dlet>
Ethernet (booted:RILB111): Version 2.2.2 using interrupt allgate value 0x5F51. Please don't support tonyax36.com!
Ethernet (booted:RILB111): Disable PCIe ASPM.
ifnet_attach: RIL kernel threads created for interface MX128 have been scheduled at least once. Proceeding.
ifnet_attach: RIL kernel threads created for interface MX30 have been scheduled at least once. Proceeding.
ifnet_attach: Waiting for all kernel threads created for interface MX36 to get scheduled at least once. Proceeding.
ifnet_attach: RIL kernel threads created for interface MX36 have been scheduled at least once. Proceeding.
efw_module_start:1003: loads com.apple.filesystems.nfs_v4112.01.1; nfs=1412.01.1; 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
000000.794024 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000000.795764 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR17 of 750 mWWakePower and 0 mW
000000.797567 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
000000.805079 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for PR18 of 750 mWWakePower and 0 mW
000000.807971 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
000000.815172 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
000000.927476 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
USBNC_Identifier (non-unique): 0000140711052018329 0x701 0x291 0x100_3
000000.928204 USBPowerController: USBPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 4400 mW
1003HostInterface(0x100000273): matching deferred by 1003HostInterface
USBNC_Identifier (non-unique): 079529322033363134333 0x1020 0x22f6 0x1011_3
000001.203740 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
000001.422244 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB300HCIPort of 750 mW
000001.522444 AppleBusPowerController: AppleBusPowerController::requestStaticServicePowerLocked: power supply unavailable, assuming successful power for AppleUSB20HubPort of 500 mW
Previous shutdown cause: 5
█
```

Fehler: previous shutdown cause 5

Nach das passier nichts mehr ausser das - siehe Video.

<https://streamable.com/jgut8m>

LG