

Lenovo P50 bei der Installation Apfel aber danach nichts mehr

Beitrag von „Hema8193“ vom 7. September 2021, 13:13

Hi! Kann ich eigentlich noch was am "Energie Sparen" was machen oder ist dies bei einem Häcki nicht möglich? Wenn ich das Gerät zuklappe, bleibt der aktiv und ich habe beobachtet, wenn ich mal 15,20,30 Min nichts mache an dem Gerät das er hin und wieder abstürzt. Ich vermute auch hier, weil das Energiesparen greifen will und dann abstürzt.

Bezüglich BigSure muss ich leider nach hinten schieben, da ich in meiner Arbeit ein Projekt übernommen habe, was ziemlich fix abgeschlossen werden muss und daher meine volle Aufmerksamkeit benötigt.

Hier noch der Bericht:

```
panic(cpu                2                caller                0xffffffff800d813f07):  
"AppleIntelFramebuffer::setPowerState(0xffffffff8346c14000 : 0xffffffff7f8e524d76, 2 -> 1) timed  
out after 45453 ms"@/AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-  
6153.141.35/iokit/Kernel/IOServicePM.cpp:5296
```

Backtrace (CPU 2), Frame : Return Address

0xffffffff83a7ac3b40 : 0xffffffff800d11c63d

0xffffffff83a7ac3b90 : 0xffffffff800d256b25

0xffffffff83a7ac3bd0 : 0xffffffff800d2486ae

0xffffffff83a7ac3c20 : 0xffffffff800d0c2a40

0xffffffff83a7ac3c40 : 0xffffffff800d11bd07

0xffffffff83a7ac3d40 : 0xffffffff800d11c0f7

0xffffffff83a7ac3d90 : 0xffffffff800d8c0b5c

0xffffffff83a7ac3e00 : 0xffffffff800d813f07

0xffffffff83a7ac3e50 : 0xffffffff800d8137e9

0xffffffff83a7ac3e60 : 0xffffffff800d82ad7e

0xffffffff83a7ac3ea0 : 0xffffffff800d812598

0xffffffff83a7ac3ec0 : 0xffffffff800d15e605

0xffffffff83a7ac3f40 : 0xffffffff800d15e131

0xffffffff83a7ac3fa0 : 0xffffffff800d0c213e

BSD process name corresponding to current thread: kernel_task

Boot args: dart=0 -cdfon darkwake=no alcid=29 -wegnoegpu kext-dev-mode=1 rootless=0

Mac OS version:

19H1323

Kernel version:

Darwin Kernel Version 19.6.0: Tue Jun 22 19:49:55 PDT 2021; root:xnu-6153.141.35~1/RELEASE_X86_64

Kernel UUID: EA37759C-12E3-3509-AD57-4B4A4FC5E7AD

Kernel slide: 0x000000000ce00000

Kernel text base: 0xffffffff800d000000

__HIB text base: 0xffffffff800cf00000

System model name: MacBookPro13,1 (Mac-473D31EABEB93F9B)

System shutdown begun: NO

Panic diags file available: YES (0x0)

System uptime in nanoseconds: 3708970668072

last loaded kext at 3041870350198: com.adguard.nfext 27 (addr 0xffffffff7f911f4000, size 184320)

last unloaded kext at 3566440597495: ru.usrsse2.SMCLightSensor 1.2.2 (addr 0xffffffff7f901f8000, size 16384)

loaded kexts:

com.adguard.nfext 27
me.kishorprins.VoodooInput 1.1.3
com.zxystd.!!BFirmware 2.0.0
as.acidanthera.voodoo.driver.PS2Keyboard 2.2.4
as.acidanthera.voodoo.driver.PS2Trackpad 2.2.4
com.1Revenger1.RMISMBus 1.0
com.1Revenger1.VoodooRMI 1.3.2
as.acidanthera.mieze.!!Mausi 1.0.7
ru.joedm.SMCSuperIO 1.2.6
com.zxystd.AirportItlwm 2.0.0
org.rehabman.driver.FakePCIID 1.3.15
de.leo-labs.VoodooSMBus 3.0
as.acidanthera.voodoo.driver.PS2!C 2.2.4
as.vit9696.SMCProcessor 1.2.6
as.vit9696.!!AALC 1.6.3
as.vit9696.WhateverGreen 1.5.2
com.rehabman.driver.USBInjectAll 0.7.5
org.vanilla.driver.CPUFriend 1.1.9
as.acidanthera.BrightnessKeys 1.0.1
ru.usrsse2.SMCLightSensor 1.2.2
com.alexandred.VoodooI2CServices 1
ru.usrsse2.SMCBatteryManager 1.2.6
as.vit9696.VirtualSMC 1.2.6
as.vit9696.Lilu 1.5.5
@filesystems.smbfs 3.4.4
>AudioAUUC 1.70

@fileutil 20.036.15
@filesystems.autofs 3.0
>AGPM 111.4.4
>!APlatformEnabler 2.7.0d0
>X86PlatformShim 1.0.0
>!AUpstreamUserClient 3.6.8
>!AHDA 283.15
>!AGraphicsDevicePolicy 5.2.7
@AGDCPluginDisplayMetrics 5.2.7
>!AHV 1
|IOUserEthernet 1.0.1
|IO!BSerialManager 7.0.6f8
>pmtelemetry 1
@Dont_Steal_Mac_OS_X 7.0.0
>!A!ISKLGraphics 14.0.7
>!A!IPCHPMC 2.0.1
>!A!ISKLGraphicsFramebuffer 14.0.7
>!A!ISlowAdaptiveClocking 4.0.0
>!ABacklight 180.3
>!AMCCSControl 1.14
>!ASmartBatteryManager 161.0.0
@private.KextAudit 1.0
>!ATopCaseHIDEventDriver 3430.1
>!AVirtIO 1.0
@filesystems.hfs.kext 522.100.5
@!AFSCompression.!AFSCompressionTypeDataless 1.0.0d1

@BootCache 40
@!AFSCompression.!AFSCompressionTypeZlib 1.0.0
@filesystems.apfs 1412.141.2
>!AAHCIPort 341.140.1
>!ARTC 2.0
>!AACPIButtons 6.1
>!ASMBIOS 2.1
>!AACPIEC 6.1
>!AAPIC 1.7
\$!Almage4 1
@nke.applicationfirewall 303
\$TMSafetyNet 8
@!ASystemPolicy 2.0.0
|EndpointSecurity 1
@kext.triggers 1.0
>DspFuncLib 283.15
@kext.OSvKernDSPLib 529
>!AGraphicsControl 5.2.7
|IOAVB!F 850.1
>X86PlatformPlugin 1.0.0
>IOPlatformPlugin!F 6.0.0d8
>!A16X50Serial 3.2
|IOAccelerator!F2 438.7.4
@!AGPUWrangler 5.2.7
@!AGraphicsDeviceControl 5.2.7
|IOSlowAdaptiveClocking!F 1.0.0

>!AHDA!C 283.15
|IOHDA!F 283.15
>!ABacklightExpert 1.1.0
|IONDRVSupport 576.1
>!ASMBus!C 1.0.18d1
|IOGraphics!F 576.1
@plugin.IOGPTPlugin 840.3
|IOEthernetAVB!C 1.1.0
>!AActuatorDriver 3440.1
>!AHS!BDriver 3430.1
>IO!BHIDDriver 7.0.6f8
>!AMultitouchDriver 3440.1
>!AInputDeviceSupport 3440.8
|Broadcom!BHost!CUSBTransport 7.0.6f8
|IO!BHost!CUSBTransport 7.0.6f8
|IO!BHost!CTransport 7.0.6f8
|IO!B!F 7.0.6f8
|IO!BPacketLogger 7.0.6f8
>usb.networking 5.0.0
>usb.!UHostCompositeDevice 1.2
|IOAudio!F 300.2
@vecLib.kext 1.2.0
|IOSerial!F 11
|IOSurface 269.11
@filesystems.hfs.encodings.kext 1
>usb.!UHostPacketFilter 1.0

|IOUSB!F 900.4.2
|IOAHCIBlock!S 316.100.5
|IO80211!F 1200.12.2b1
|IOSkywalk!F 1
>corecapture 1.0.4
|IOAHCI!F 290.0.1
>usb.!UXHCIPCI 1.2
>usb.!UXHCI 1.2
>!AEFINVRAM 2.1
>!AEFIRuntime 2.1
\$quarantine 4
\$sandbox 300.0
@kext.!AMatch 1.0.0d1
|IOHID!F 2.0.0
|IOSMBus!F 1.1
>DiskImages 493.0.0
>!AFDEKeyStore 28.30
>!AEffaceable!S 1.0
>!ASSE 1.0
>!AKeyStore 2
>!UTDM 489.120.1
|IOSCSIBlockCommandsDevice 422.120.3
>!ACredentialManager 1.0
>KernelRelayHost 1
>!ASEPManager 1.0.1
>IOSlaveProcessor 1

|IOUSBMass!SDriver 157.140.1
|IOSCSIArchitectureModel!F 422.120.3
|IO!S!F 2.1
|IOUSBHost!F 1.2
>!UHostMergeProperties 1.2
>usb.!UCommon 1.0
>!ABusPower!C 1.0
|CoreAnalytics!F 1
>!AMobileFileIntegrity 1.0.5
@kext.CoreTrust 1
|IOTimeSync!F 840.3
|IONetworking!F 3.4
|IOReport!F 47
>!AACPIPlatform 6.1
>!ASMC 3.1.9
>watchdog 1
|IOPCI!F 2.9
|IOACPI!F 1.4
@kec.pthread 1
@kec.corecrypto 1.0
@kec.Libm 1