

Opencore Dell XPS 13 (9360) | Stuck HELP PLEASE

Beitrag von „SirSnolte“ vom 17. März 2020, 19:16

Hallo Liebe Hackis,

der Kollege Retch hat mir geholfen einen Bottable Stick mit OC & den dazugehörigen Kext zu erstellen.

(Kext kommt von hier: <https://github.com/the-darkvoid/XPS9360-macOS/tree/master/OC>) Natürlich mit Catalina.

An diesem Beispiel/TuT: <https://markperez.dev/blog/install-macos-mojave-xps-13-9360/> habe ich mich damals lang gehandelt, Clover habe ich aber aufgegeben und möchte es nicht verwenden.

Jetzt haben wir einen Stick mit Catalina & OC auch schon eingestellt, leider nicht genau genug.. Kennt sich davon jemand gut aus? Es selbstverständlich auch eine kleine Belohnung 😊

Im Anhang findest du auch den Crash bzw. da wo er Stuckt als auch meinen efi folder.


```
AppleIPC: ProcessorID=1 localPicId=5 enabled
cpu_data_atloc(6) 0x0000000000000000 desc_table: 0x0000000000000000 int_stack: 0x0000000000000000-0x0000000000000000
AppleIPC: ProcessorID=1 localPicId=7 enabled
cpu_data_atloc(7) 0x0000000000000000 desc_table: 0x0000000000000000 int_stack: 0x0000000000000000-0x0000000000000000
calling app_policy_init for 0x0000000000000000
Security policy loaded: Apple Mobile File Integrity (DMFI)
calling app_policy_init for 0x0000000000000000
Security policy loaded: Security mesh for Time Machine (TMSafetyNet)
calling app_policy_init for 0x0000000000000000
Security policy loaded: Security mesh for File Machine (TMSafetyNet)
Darwin ImageValidator: Version 2.2.0: 180 Jan 22 00:24:01 PST 2020: root:/AppleImage4-61.60.4-1303/AppleImage4/RELEASE_20K_54
cpu_datap(1):0x0000000000000000 local_apic id 0x1 reserved from 4
cpu_datap(2):0x0000000000000000 local_apic id 0x2 reserved from 1
cpu_datap(3):0x0000000000000000 local_apic id 0x3 reserved from 5
cpu_datap(4):0x0000000000000000 local_apic id 0x4 reserved from 2
cpu_datap(5):0x0000000000000000 local_apic id 0x5 reserved from 6
cpu_datap(6):0x0000000000000000 local_apic id 0x6 reserved from 3
TSC sync for cpu 2: 0x0000000000000000 delta 0x30 (43)
Started cpu 2 (Lapic id 0x00000002)
TSC sync for cpu 4: 0x0000000000000000 delta 0x31 (43)
Started cpu 4 (Lapic id 0x00000004)
TSC sync for cpu 5: 0x0000000000000000 delta 0x31 (43)
Started cpu 5 (Lapic id 0x00000005)
TSC sync for cpu 1: 0x0000000000000000 delta 0x31 (43)
Started cpu 1 (Lapic id 0x00000001)
TSC sync for cpu 3: 0x0000000000000000 delta 0x31 (43)
Started cpu 3 (Lapic id 0x00000003)
TSC sync for cpu 5: 0x0000000000000000 delta 0x31 (43)
Started cpu 5 (Lapic id 0x00000005)
TSC sync for cpu 7: 0x0000000000000000 delta 0x7 (7)
Started cpu 7 (Lapic id 0x00000007)
IOAPIC: Version 0x20 Vectors 64(11)
RPI: Executed 42 blocks of module-level executable RPL code
RPI: Executed 42 blocks of module-level executable RPL code
RPI: sleep status 33 54 33
Woody@P10user-lapointLP: Loading ACPI Data for Sae-lapoint-LP
pci (build 21:27:54 Jan 9 2020), flags 0x20c3000
Woody@P10user-lapointLP:Woody@P10 init1
Woody@P10user-lapointLP:Woody@P10 Initializing Community 8
Woody@P10user-lapointLP:Woody@P10 Initializing Community 1
Woody@P10user-lapointLP:Woody@P10 Initializing Community 2
IID: legacy slot 2
Woody@P10user-lapointLP: ACPI Controller is already awake! Not reinitializing.
IID: legacy slot 2
SRCLightSensor: state: 0 No Iterator
Virtual host: CoreAnalyticsMacHost((IIOService s):37:CoreAnalyticsMac start
pci (build 21:27:54 Jan 9 2020), flags 0x20c3000
Woody@P20system-lapointLP: Version 1.5.2 starting on OS X Darwin 19.3.
ApplePC20Controller: Notification consumer published: ApplePC20Controller
ApplePC20Controller: Notification consumer published: ApplePC20Keyboard
RPI: no ECOT
console relocated to 0x7f90000000
SRCLightSensor: state: 0 No Iterator
I PCI configuration and bridges 5, devices 15 1
0000000000000000 ApplePCILegacyHost: ApplePCILegacyHost::init: enabling legacy matching
Copyright (c) 1989, 1990, 1991, 1993
The Regents of the University of California. All rights reserved.
Woody@I20PCIController: pci08006,3681 Starting I2C controller
Woody@I20PCIController: pci08006,3681 Starting I2C controller
AppleI20SMB: reset failed: ( 8 io data 2
Woody@I20PCIController: pci08006,3681 Set PCI power state 00
ReleaseI20SMB file: /Library/IOKit/Device/Apple/Source/IORegistryFamily/33WwFamily-470.00.1/33WwController.kext/Woody@I20PCIController: pci08006,3681 Publishing
Woody@I20PCIControllerDriver: pci08006,3681 Probing controller
line: 3681 Woody@I20PCIController: pci08006,3681 Set PCI power state 00
Woody@I20PCIControllerDriver: pci08006,3681 Found valid Synopsys component, continuing with initialization
Woody@I20PCIController: pci08006,3681 Publishing rdb
Woody@I20PCIControllerHub: pci08006,3681 SSCM not implemented in RPI tables
Virtual IIOHost: IIOHostController: CreateSubstation@base@int16_1, uint0_11:2016:50 Index=0 entrysize=64
Woody@I20PCIControllerHub: pci08006,3681 FRCM not implemented in RPI tables
Woody@I20PCIControllerDriver: pci08006,3681 Probing controller
Woody@I20PCIControllerDriver: pci08006,3681 Found valid Synopsys component, continuing with initialization
Woody@I20PCIControllerHub: pci08006,3681 Warning: Error getting bus config, using defaults where necessary
Woody@I20PCIControllerHub: pci08006,3681 SSCM not implemented in RPI tables
Virtual IIOHost: IIOHostController: CreateSubstation@base@int16_1, uint0_11:2016:50 Index=0 entrysize=64
Virtual IIOHost: IIOHostController: CreateSubstation@base@int16_1, uint0_11:2016:50 Index=1 entrysize=64
Virtual IIOHost: IIOHostController: CreateSubstation@base@int16_1, uint0_11:2016:50 Index=1 entrysize=64
Woody@I20PCIControllerDriver: pci08006,3681 Publishing device rdb
Woody@I20PCIControllerHub: pci08006,3681 FRCM not implemented in RPI tables
set system log size to 505212 bytes
Woody@I20PCIControllerDriver: pci08006,3681 Warning: Error getting bus config, using defaults where necessary
Woody@I20PCIControllerDriver: pci08006,3681 Found I2C device: 011820
mtio: setio: new buffer size = 983252, new num entries= 14144
IIC Framework successfully initialized
Woody@I20PCIControllerDriver: pci08006,3681 Publishing device rdb
Woody@I20PCIControllerHub: Set ACPI Controller? Woody@P10user-lapointLP
RPI_LoadFirmwareKeysFromI20SMB: no new variable
unlock_initialize_thread_name=I20SMB, all hash buckets=0x00
using I20SMB buffer headers and I20SMB cluster ID buffer headers
found I2C services
I2C: getI2CInfo@Day 159471671
watchdog: 8 CRITAs, 64 bytes CPU code line size
SRCLightSensor: state: 0 No Iterator
watchdog configured by platform configuration: userspace monitoring enabled, SoC watchdog disabled, panic SoC watchdog disabled
shlib: show (36 MB total pool size, 164/37) sp(11)
apple_module_start:1622: load: core.apple.IIOSystem.apple, v1412.01.1, apple-1412.01.1, 2020/09/09
SE: watchdog is enabled by default for this platform
Previous shutdown cause: 5
Matched against SRC (started)
SE: watchdog is Error-shutdown
Generation from SRC report as 1
dill_init: waiting for all the create dill barrel threads to get scheduled at least once.
dill_init: all the created dill barrel threads have been scheduled at least once. Processing.
had_watchdog: calling dillinit
!first_attach: all barrel threads created for interface i20 have been scheduled at least once. Processing.
!first_attach: waiting for all barrel threads created for interface gl79 to get scheduled at least once.
!first_attach: all barrel threads created for interface gl7_
```

Vielleicht hast du ja eine Idee woran es liegen kann. (ich bin absoluter Amateur in diesem Thema/Studiere gerade Data Analytics)

Beitrag von „Retch“ vom 17. März 2020, 19:58

Ich fasse das nochmal kurz zusammen:

Die OC Config und ssdts haben wir aus dem verlinkten Github. Ich habe dann ein Update auf OC 0.5.6 gemacht, aber bleibt aber an der gezeigten Stelle hängen. Ich weiß leider auch nicht woran es da hängt.

PS: Die deaktivierten Kexte in der config.plist habe ich nur deaktiviert damit man noch nachvollziehen kann was da mal drin war, mit sowas wie "VerbStub" konnte ich nichts anfangen.

Beitrag von „NoBody_0“ vom 17. März 2020, 20:11

Ich würde AppleCpuPmCfglock und AppleXcpmCfglock unter Kernel -> Quirks aktivieren und testen....!

Wenn du das im BIOS nicht deaktivieren kannst

Beitrag von „OSX-Einsteiger“ vom 17. März 2020, 21:30

@[SirSnoIte](#)

Teste mal die config.plist 😞

Beitrag von „SirSnoIte“ vom 18. März 2020, 02:48



So funktioniert!

Leider nicht der Touch nur im Recovery also in der Installation.

Ebenfalls wie die Heller/Dunkler buttons.

laut Uhr braucht das ganze 1.40min zum starten. Vielleicht können wir uns nochmal in Verbindung setzten.

Natürlich auch danke an [Retch](#) 