

Erledigt

Fehlermeldung in der bdmesg trotz DSDT für HP XW4600

Beitrag von „janblohm“ vom 3. September 2012, 21:51

Hallo nachdem ich nun seit einiger Zeit relativ Problemlos mit der hier durch das Forum erstellten DSDT <http://www.hackintosh-forum.de...ighlight=xw4600#post25581> gearbeitet habe ist mir bei der Durchsicht der bdmesg auf gefallen, dass hier Fehlermedlungen ausgegeben werden. Es wäre schön, wenn sich das einmal jemand anschauen kann, der mit diesem Gebiet sehr viel mehr Erfahrung hat. Vielleicht habt Ihr ja auch einen Lösungsvorschlag. Der Hauptfehler scheint bei der Generierung der P- und C-States zu liegen, oder?

Vielen Dank 😊

Chameleon 2.1svn (svn-r2033) [2012-08-03 14:18:47]

msr(447): ia32_perf_stat 0x06004822

max: 8.5 current: 8.5

CPU: Brand String: Intel(R) Core(TM)2 Quad CPU Q9550 @ 2.83GHz

CPU: Vendor/Family/ExtFamily: 0x756e6547/0x6/0x0

CPU: Model/ExtModel/Stepping: 0x17/0x1/0xa

CPU: MaxCoef/CurrCoef: 0x8/0x8

CPU: MaxDiv/CurrDiv: 0x1/0x1

CPU: TSCFreq: 2833MHz

CPU: FSBFreq: 333MHz

CPU: CPUFreq: 2833MHz

CPU: NoCores/NoThreads: 4/4

CPU: Features: 0x0000025f

Attempting to read GPT

Read GPT

Reading GPT partition 1, type C12A7328-F81F-11D2-BA4B-00A0C93EC93B

Reading GPT partition 2, type 48465300-0000-11AA-AA11-00306543ECAC

Reading GPT partition 3, type 48465300-0000-11AA-AA11-00306543ECAC

Reading GPT partition 4, type 48465300-0000-11AA-AA11-00306543ECAC

Read HFS+ file: [hd(0,3)/System/Library/CoreServices/SystemVersion.plist] 478 bytes.

Read HFS+ file: [hd(0,2)/System/Library/CoreServices/SystemVersion.plist] 478 bytes.
Read HFS+ file: [hd(0,2)/Extra/org.chameleon.Boot.plist] 776 bytes.
Read HFS+ file: [hd(1,2)/System/Library/CoreServices/SystemVersion.plist] 478 bytes.
Module 'Symbols.dylib' by 'Chameleon' Loaded.

Read HFS+ file: [hd(0,2)/Library/Preferences/SystemConfiguration/com.apple.Boot.plist] 232 bytes.

Read HFS+ file: [hd(0,2)/Extra/org.chameleon.Boot.plist] 776 bytes.

Loading Darwin 10.7

Loading kernel cache /System/Library/Caches/com.apple.kext.caches/Startup/kernelcache

Read HFS+ file: [hd(0,2)/System/Library/Caches/com.apple.kext.caches/Startup/kernelcache] 4096 bytes.

Read HFS+ file: [hd(0,2)/System/Library/Caches/com.apple.kext.caches/Startup/kernelcache] 13760450 bytes.

Using PCI-Root-UID value: 1

Read HFS+ file: [hd(0,2)/Extra/smbios.plist] 955 bytes.

Intel X38/X48 DRAM Controller [8086:29e0] at 00:00.0

Frequency detected: 400 MHz (800) Dual Channel

CAS:6 tRC:6 tRP:6 RAS:18 (6-6-6-18)

SMBus CmdReg: 0x1

Scanning SMBus [8086:2930], mmio: 0xf0305004, ioport: 0xfc00, hostc: 0x1

SPD[0] (size): 128 @0x50

Slot: 0 Type 19 2048MB (DDR2 SDRAM) 800MHz Vendor=Samsung

PartNo=M391T5663QZ3-CF73Q SerialNo=8399A3F7

SPD[0] (size): 128 @0x51

Slot: 1 Type 19 2048MB (DDR2 SDRAM) 800MHz Vendor=Samsung

PartNo=M391T5663QZ3-CF73Q SerialNo=8399A298

SPD[0] (size): 128 @0x52

Slot: 2 Type 19 2048MB (DDR2 SDRAM) 800MHz Vendor=Samsung

PartNo=M391T5663QZ3-CF73Q SerialNo=8399A2A3

SPD[0] (size): 128 @0x53

Slot: 3 Type 19 2048MB (DDR2 SDRAM) 800MHz Vendor=Samsung

PartNo=M391T5663QZ3-CF73Q SerialNo=8399A2A8

SPD[0] (size): 255 @0x54

SPD[0] (size): 255 @0x55

SPD[0] (size): 255 @0x56

SPD[0] (size): 255 @0x57

CPU is Intel(R) Core(TM)2 Quad CPU Q9550 @ 2.83GHz, family 0x6, model 0x17

Type: 0, Length: 24, Handle: 0x1

BIOSInformation:

vendor: Apple Computer, Inc.
version: MP31.88Z.006C.B05.0802291410
releaseDate: 02/29/08

Type: 1, Length: 27, Handle: 0x2
SystemInformation:
manufacturer: Apple Computer, Inc.
productName: MacPro3,1
version: 1.0
serialNumber: CK935356XYL
uuid: 635AD1B4-43F4-DD11-BBD8-7D1BBAEC0023
wakeupReason: 0x6
skuNumber: RV724AV
family: Mac Pro

Type: 2, Length: 14, Handle: 0x3
BaseBoard:
manufacturer: Apple Inc.
product: Mac-F42C88C8
version: -õ
serialNumber: CZC9053X01
assetTagNumber: Jans Workstation
locationInChassis: -õ
boardType: 0xA

Type: 3, Length: 17, Handle: 0x4
SystemEnclosure:
manufacturer: Hewlett-Packard
type: 134
version: -õ
serialNumber: CZC9053X01
assetTagNumber: Jans Workstation

Type: 4, Length: 40, Handle: 0x5
ProcessorInformation:
socketDesignation: XU1 PROCESSOR
processorType: 3

processorFamily: 0xB2
manufacturer: Intel
processorID: 0x1067A
processorVersion: Intel(R) Core(TM)2 Quad CPU Q9550 @ 2.83GHz
externalClock: 333MHz
maximumClock: 2833MHz
currentClock: 2833MHz
serialNumber: -õ
assetTag: -õ
partNumber: -õ

MemoryDevice:
deviceLocator: XMM1
bankLocator: -õ
memoryType: DDR2 SDRAM
memorySpeed: 800MHz
manufacturer: Samsung
serialNumber: 8399A3F7
assetTag: -õ
partNumber: M391T5663QZ3-CF73Q

Type: 17, Length: 27, Handle: 0x3d
MemoryDevice:
deviceLocator: XMM2
bankLocator: -õ
memoryType: DDR2 SDRAM
memorySpeed: 800MHz
manufacturer: Samsung
serialNumber: 8399A298
assetTag: -õ
partNumber: M391T5663QZ3-CF73Q

Type: 17, Length: 27, Handle: 0x3e
MemoryDevice:
deviceLocator: XMM3
bankLocator: -õ
memoryType: DDR2 SDRAM

memorySpeed: 800MHz
manufacturer: Samsung
serialNumber: 8399A2A3
assetTag: -
partNumber: M391T5663QZ3-CF73Q

Type: 17, Length: 27, Handle: 0x3f
MemoryDevice:
deviceLocator: XMM4
bankLocator: -
memoryType: DDR2 SDRAM
memorySpeed: 800MHz
manufacturer: Samsung
serialNumber: 8399A2A8
assetTag: -
partNumber: M391T5663QZ3-CF73Q

Type: 17, Length: 27, Handle: 0x41
MemoryDevice:
deviceLocator: SYSTEM ROM
bankLocator: -
memoryType: DDR2 SDRAM
memorySpeed: 800MHz
manufacturer: N/A
serialNumber: N/A
assetTag: -
partNumber: N/A

AppleProcessorType:
ProcessorType: 0x501

Type: 127, Length: 4, Handle: 0x55

Customizing SystemID with : 635ad1b4-43f4-dd11-bbd8-7d1bbaec0023
efi_inject_get_devprop_string NULL trying stringdata

```
Read HFS+ file: [hd(0,2)/Extra/DSDT.aml] 37230 bytes.
ACPI table not found: SSDT.aml
FADT: changing PM_Profile from 0x00 to 0x03
FADT: ACPI Restart Fix applied!
FADT: Using custom DSDT!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0xffffffff!
ACPI CPUs not found: C-States not generated !!!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0xffffffff!
ACPI CPUs not found: P-States not generated !!!
FADT: ACPI Restart Fix applied!
FADT: Using custom DSDT!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0xffffffff!
ACPI CPUs not found: C-States not generated !!!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0x2e!
Invalid character found in ProcessorOP 0xffffffff!
ACPI CPUs not found: P-States not generated !!!
Starting Darwin x86_64
Boot      Args:      boot-uuid=AA54655A-9822-3B88-AB3E-135C3BF63237      rd=*uuid
UseKernelCache=Yes -v
```

Beitrag von „Ehemaliges Mitglied“ vom 4. September 2012, 08:59

Generate C States und p States hast du aber eingetragen in der com.apple.boot.plist?

Sent from my iPhone using Tapatalk