

Erledigt

Missing Bluetooth Controller Transport

Beitrag von „Coaster“ vom 5. Juni 2014, 14:53

Hallo Zusammen,

mal wieder hab ich Probleme beim Starten, die zwischenzeitlich mal beseitigt waren.

Hier mal eine Kopie in Textformat vom booten:

```
MAC Framework successfully initialized
using 16384 buffer headers and 10240 cluster IO buffer headers
IOAPIC: Version 0x20 Vectors 64:87
ACPI: sleep states S3 S4 S5
pci (build 23:24:05 Apr 17 2014), flags 0x63008, pfm64 (36 cpu) 0xf8000000, 0x80000000
[ PCI configuration begin ]
console relocated to 0xf8900000
[ PCI configuration end, bridges 3, devices 12 ]
HWSensors Project Copyright 2013 netkas, slice, usr-sse2, kozlek, navi, The KiNG, RehabMan. All rights reserved.
FakeSMCDevice: 15 preconfigured keys added
SMC: successfully initialized
mcache: 8 CPU(s), 64 bytes CPU cache line size
mbinit: done [96 MB total pool size, (64/32) split]
Pthread support ABORTS when sync kernel primitives misused
rooting via boot-uuid from /chosen: C79F2A19-49D7-3EE2-BBF2-6B0ABC223CD9
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</key><string ID="2">boot-uuid-media</string></dict>
com.apple.AppleFSCompressionTypeDataless kmod start
com.apple.AppleFSCompressionTypeZlib kmod start
com.apple.AppleFSCompressionTypeDataless load succeeded
com.apple.AppleFSCompressionTypeZlib load succeeded
vendor:device: 0x8086:0x1503.
AppleIntelE1000e(Info): Interrupt Throttling Rate (ints/sec) set to dynamic conservative mode
AppleIntelE1000e(Info): changing MTU from 0 to 1500
Got boot device =
IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/SAT0@1F,2/AppleIntelPchSeriesAHCI/SPT2@2/IOAHCIDevice@0/AppleAHCIDis
HD252HJ Media/IOGUIDPartitionScheme/Mac OS X Mavericks@2
BSD root: disk0s2, major 1, minor 2
jnl: b(1, 2): replay_journal: from: 16411136 to: 23037440 (joffset 0x747000)
AppleIntelE1000e(Info): AppleIntelE1000e:WOL = 2
USBMSC Identifier (non-unique): 20044316920514C34467 0x781 0x5567 0x103, 2
USBMSC Identifier (non-unique): 20060413092100000 0xbda 0x152 0x8197, 2
jnl: b(1, 2): journal replay done.
hfs: mounted Mac OS X Mavericks on device root_device
hfs: Removed 1 orphaned / unlinked files and 1 directories
VM Swap Subsystem is ON
flow_divert_kctl_disconnect (0): disconnecting group 1
Waiting for DSMOS...
AppleIntelE1000e(Info): e1000e NIC Link is Up 100Mbps Full Duplex Flow Control Rx/Tx
SMC::smcReadKeyAction ERROR: LsNM kSMCKeyNotFound(0x84) fKeyHashTable=0x0
SMC::smcGetLightshowVers ERROR: smcReadKey LsNM failed (kSMCKeyNotFound)
```

[com.apple.message.signature 1000] [com.apple.message.signature2 3345639bd98273913ff25086fe0151f45fea0fa3]
[com.apple.message.signature3 38872323d4adae2cb310de88ceeeae695630ffd7] [com.apple.message.summarize
YES]
0 [Level 5] [Facility messagetracer] [com.apple.message.domain com.apple.kernel.cs.invalidate]
[com.apple.message.signature invalidate] [com.apple.message.signature4 317] [com.apple.message.signature3
ksadmin] [com.apple.message.summarize YES]
CODE SIGNING: cs_invalid_page(0x1000): p=317[ksadmin] final status 0x0, allowing (remove VALID) page
0 [Level 5] [Facility messagetracer] [com.apple.message.domain com.apple.kernel.cs.invalidate]
[com.apple.message.signature invalidate] [com.apple.message.signature4 321] [com.apple.message.signature3
ksadmin] [com.apple.message.summarize YES]
CODE SIGNING: cs_invalid_page(0x1000): p=321[ksadmin] final status 0x0, allowing (remove VALID) page
Resetting IOCatalogue.