

Erledigt

Neuer Versuch ML auf meinem PC wo jetzt 10.6.8 läuft.

Beitrag von „Podbot3000“ vom 18. November 2012, 23:42

1. Kein unterschied ob USB on oder off

- Update -

Mal ein neues Bild hinzugefügt hoffe das es hilft bei der Fehlersuche:

```
Loading Darwin 10.8
Loading kernel /mach_kernel
Read HFS+ file: [hd(0,1)/mach_kernel] 4096 bytes.
Read HFS+ file: [hd(0,1)/mach_kernel] 8187616 bytes.
Read HFS+ file: [hd(0,1)/Extra/dsdt.aml] 21138 bytes.
Using PCI-Root-UID value: 0
LAN Controller [10ec:8168] :: PciRoot(0x0)/Pci(0x1c,0x5)/Pci(
Setting up lan keys
Read HFS+ file: [hd(0,1)/Extra/smbios.plist] 719 bytes.
Intel P35/G33 DRAM Controller [8086:29c0] at 00:00.0
Frequency detected: 333 MHz (667) Single Channel
CAS:5 tRC:5 tRP:5 RAS:15 (5-5-5-15)
Scanning SMBus [8086:2930], mmio: 0xf9ffec04, ioport: 0x400, P
Slot: 0 Type 19 2048MB (DDR2 SDRAM) 667MHz Vendor=Kingston
PartNo= SerialNo=82CCC258
Slot: 1 Type 19 1024MB (DDR2 SDRAM) 667MHz Vendor=Hynix Semico
PartNo=HYMP112U64CP8-S6AA SerialNo=04008151
No UUID present in SMBIOS System Information Table
[ERROR] UUID='0123456789ABCDEF' syntax error
Customizing SystemID with :
Read HFS+ file: [hd(0,1)/Extra/dsdt.aml] 21138 bytes.
ACPI table not found: SSDT.aml
FADT: Restart Fix applied!
FADT: Using custom DSDT!
Found ACPI CPU: P001
Found ACPI CPU: P002
Found ACPI CPU: P003
Found ACPI CPU: P004
SSDT with CPU C-States generated successfully
SSDT with CPU P-States generated successfully
RSDT: Added 2 SSDT table(s)
Read HFS+ file: [hd(0,1)/Extra/Extensions/ACPIMonitor.kext/Conte
Read HFS+ file: [hd(0,1)/Extra/Extensions/ALC8xxHDA.kext/Content
Read HFS+ file: [hd(0,1)/Extra/Extensions/AppleACPIPS2Nub.kext/C
Read HFS+ file: [hd(0,1)/Extra/Extensions/ApplePS2Controller.kext
Read HFS+ file: [hd(0,1)/Extra/Extensions/ApplePS2Controller.kext
Read HFS+ file: [hd(0,1)/Extra/Extensions/ApplePS2Controller.kext
Read HFS+ file: [hd(0,1)/Extra/Extensions/ATI48xxInjector.kext/Co
Read HFS+ file: [hd(0,1)/Extra/Extensions/F718x.kext/Contents/Inf
Read HFS+ file: [hd(0,1)/Extra/Extensions/FakeSMC.kext/Contents/I
Read HFS+ file: [hd(0,1)/Extra/Extensions/IntelCPUMonitor.kext/Co
Read HFS+ file: [hd(0,1)/Extra/Extensions/IntelThermal.kext/Conter
```