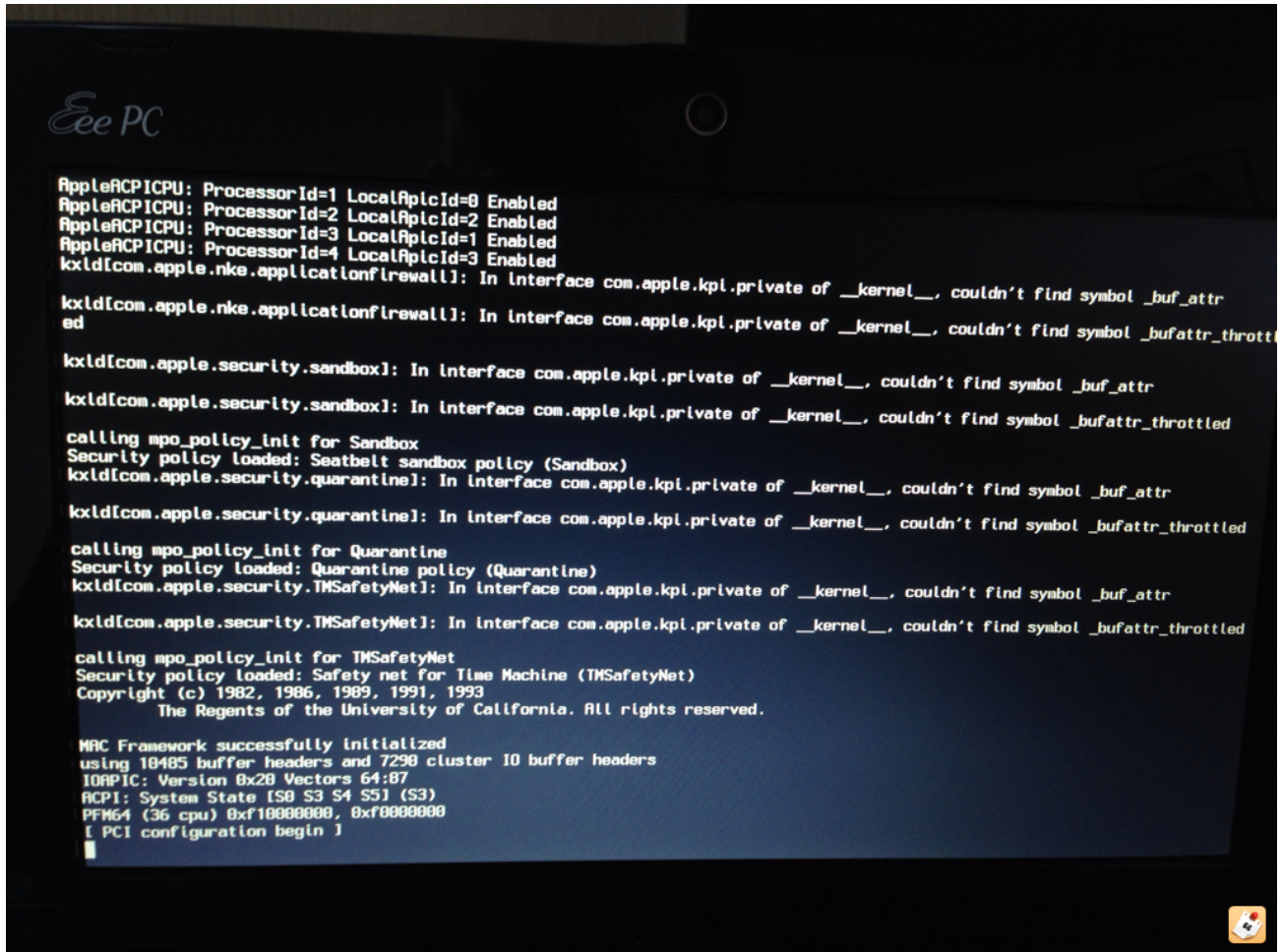


Erledigt

## Lion auf einem Asus EeePC 1011PX

Beitrag von „AudiS4“ vom 16. Dezember 2013, 12:59



```
Eee PC

AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=3 Enabled
kxld[com.apple.nke.applicationfwall]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _buf_attr
ed
kxld[com.apple.nke.applicationfwall]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _bufattr_throttled
kxld[com.apple.security.sandbox]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _buf_attr
kxld[com.apple.security.sandbox]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _bufattr_throttled
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
kxld[com.apple.security.quarantine]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _buf_attr
kxld[com.apple.security.quarantine]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _bufattr_throttled
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
kxld[com.apple.security.TMSafetyNet]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _buf_attr
kxld[com.apple.security.TMSafetyNet]: In interface com.apple.kpi.private of __kernel__, couldn't find symbol _bufattr_throttled
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
using 10485 buffer headers and 7290 cluster IO buffer headers
IOAPIC: Version 0x20 Vectors 64:87
ACPI: System State [S0 S3 S4 S5] (S3)
PFM64 (36 cpu) 0xf1000000, 0xf0000000
[ PCI configuration begin ]
```

So sieht das jetzt aus. Habe das Update installiert, multibeast drüberlaufen lassen, den 10.7.5 Kernel installiert und die Rechte der Platte repariert.

Ok, das pci configuration bekomme ich mit npci=0x2000 weg. Aber diese ganzen Meldungen von wegen "could not find" verstehe ich nicht.