

## Erledigt Msi 770-C45 (Ms-7599)

Beitrag von „JeyZzil“ vom 4. April 2013, 16:51

So bin mittlerweile von Mountain Lion zu Snow Leopard gewechselt...

Jetzt bin ich 1 mal bis zur Installation gekommen habe aber vergessen die Customize Einstellungen zu machen.

Wenn ich jetzt im chameleon bootloader mit -v busratio=20 boote (eizieger Bootflag der mit dem nicht sofort ein neustart kommt) hänge ich hier fest:

```
npvhash=4895
hi mem tramps at 0xffe00000
PHE enabled
rtclock init: Taking bus ratio path 0 (Boot-time argument)
TSC: Reported FSB: 100.255298MHz, corrected FSB: 160.401943MHz
TSC: Verification of clock speed failed. Fallback correction was performed. Please upgrade
TSC: Frequency = 3200.38861MHz, FSB frequency = 160.401943MHz, bus ratio = 20
Darwin Kernel Version 9.5.0: Sat Dec 6 19:39:54 IST 2008; Voodoo; Release 1.0 ;xnu-1228.7.5/~/
standard timeslicing quantum is 10000 us
vm_page_bootstrap: 973682 free pages and 74894 wired pages
mig_table_max_dtspl = 79
Local APIC version not 0xc14 as expected
ACPI CA 28851117 Idebug level=0 layer=01
AppleACPICPU: ProcessorApicId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorApicId=2 LocalApicId=1 Enabled
AppleACPICPU: ProcessorApicId=3 LocalApicId=2 Enabled
AppleACPICPU: ProcessorApicId=4 LocalApicId=3 Enabled
AppleACPICPU: ProcessorApicId=5 LocalApicId=132 Disabled
AppleACPICPU: ProcessorApicId=6 LocalApicId=133 Disabled
Loading security extension com.apple.security.TMSafetyNet
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
Loading security extension com.apple.security.seatbelt
calling mpo_policy_init for mb
Seatbelt MRACF policy initialized
Security policy loaded: Seatbelt Policy (mb)
Loading security extension com.apple.nke.applicationfirewall
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
using 16384 buffer headers and 4096 cluster IO buffer headers
IOAPIC: Version 0x21 Vectors 0:23
ACPI: System State [S0 S3 S4 S5] (S3)
mbinit: done
Security auditing service present
BSM auditing present
From path: "uid".
Waiting for boot volume with UUID 9BE33870-7588-348A-B2B5-238EED9CDF44
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</ke
USBF: 1.678 AppleUSBHCII[0x66de888]::CheckSleepCapability - controller will be unloaded across sleep
USBF: 1.789 AppleUSBHCII[0x66db888]::CheckSleepCapability - controller will be unloaded across sleep
USBF: 1.759 AppleUSBHCII[0x65b8888]::CheckSleepCapability - controller will be unloaded across sleep
USBF: 1.768 AppleUSBHCII[0x65b8888]::CheckSleepCapability - controller will be unloaded across sleep
Extension "com.apple.driver.ITunesPhoneDriver" has no explicit kernel dependency; using version 6.0.
USBF: 6.759 AppleUSBHCII[0x66d8888]::CheckSleepCapability - controller will be unloaded across sleep
USBF: 6.768 AppleUSBHCII[0x666c888]::CheckSleepCapability - controller will be unloaded across sleep
USBF: 6.761 AppleUSBHCII[0x6547888]::CheckSleepCapability - controller will be unloaded across sleep
Still waiting for root device
█
```

Was kann ich machen?

Lg