

Erledigt

Update auf 10.10.3 - bootet nicht mehr!

Beitrag von „Mierscheid“ vom 14. April 2015, 12:18

Moment, noch, das versuche ich die ganze Zeit, aber ich kann das Bild auf dem Telefon nicht verkleinern.

Boar, was ein Akt. Tut mir leid fuer die schlechte Qualitaet.

Ja, und sorry, nicht Marvell, sondern Winbond. Also ignorieren.

```
IOAPIC: version 0x20 vectors 04:07
ACPI: sleep states S3 S4 S5
pci (build 11:38:56 Mar 23 2015), flags 0xe3000, pfm64 (39 cpu) 0x7f80000000, 0x80000000
[ PCI configuration begin ]
console relocated to 0x7f80000000
[ PCI configuration end, bridges 5, devices 12 ]
mcache: 4 CPU(s), 64 bytes CPU cache line size
mbinit: done (128 MB total pool size, (85/42) split)
HDAEnabler: Copyright (c) 2008 by Kabyl
HDAEnabler: 05/05/2008 Added SP-Audio support by Taruga
HDAEnabler: 03/07/2009 Compiled for 32/64-bit by Taruga
HDAEnabler: Copyright (c) 2008 by Kabyl
HDAEnabler: 05/05/2008 Added SP-Audio support by Taruga
HDAEnabler: 03/07/2009 Compiled for 32/64-bit by Taruga
SuperIODevice: [Fatal] found unsupported chip! ITE sequence ID=0x8620, Winbond sequence ID=0xffff
[RealtekRTL81xx:lnlt] RealtekRTL81xx.kext v0.0.90 (c)2010-2011 by Lnx2Mac (lnx2mac@gmail.com)
rooting via boot-uid from /chosen: A834CF38-4B19-37E7-B40A-EB5457151C77
com.apple.AppleFSCompressionTypeZlib knod start
com.apple.AppleFSCompressionTypeDataless knod start
handoff: unsupported os... 10.10.3 (14.3.0)
handsoff detected unsupported os/panic/safeboot/single user, not enabling hooks.
com.apple.AppleFSCompressionTypeZlib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch
[RealtekRTL81xx:lnlt] _logLevel is now 132 (0x0004)

[RealtekRTL81xx:lnlt] Using updated PHY config method

[RealtekRTL81xx:lnlt] lnlt completed
[RTL81xx@0xe000:rtl8168_lnlt_board] NIC identified as RTL8168E-VL/8111E-VL (mcfg=16)
```

