

GTS 450 und Sound zum laufen bringen

Beitrag von „RicoJoo“ vom 30. Dezember 2011, 19:22

Habe eine Neuinstallation gemacht. Das Update habe ich bereits hinter mir. Wollte jetzt vor dem Kernel noch den Chameleon Bootloader installieren. Habe ihn installiert und dann in / geschaut. Da ist kein /Extra Ordner. Also habe ich den Installationslog angeguckt. Der spuckt folgendes aus:

Code

```
1. Chameleon installer log - Fri Dec 30 19:15:21 CET 2011
2. Installer version: 2.1svn 1764
3. =====
4. /dev/disk0
5. #: TYPE NAME SIZE IDENTIFIER
6. 0: FDisk_partition_scheme *1.0 TB disk0
7. 1: Windows_NTFS System-reserviert 104.9 MB disk0s1
8. 2: Windows_NTFS 1.0 TB disk0s2
9. /dev/disk1
10. #: TYPE NAME SIZE IDENTIFIER
11. 0: GUID_partition_scheme *500.1 GB disk1
12. 1: EFI 209.7 MB disk1s1
13. 2: Apple_HFS Hackintosh HD 203.3 GB disk1s2
14. 3: Apple_HFS Mac OS X Install DVD 54.6 GB disk1s3
15. /dev/disk3
16. #: TYPE NAME SIZE IDENTIFIER
17. 0: Apple_partition_scheme *1.5 GB disk3
18. 1: Apple_partition_map 30.7 KB disk3s1
19. 2: Apple_Driver_ATAPI 2.0 KB disk3s2
20. 3: Apple_HFS Mac OS X 10.6.8 Upda... 1.5 GB disk3s3
21. =====
22. Running Standard postinstall script
23. Target volume = /Volumes/Hackintosh HD on /dev/disk1s2
24. Target disk already has existing Chameleon stage 0 loader - boot0md (boot0workV2).
25. =====
26. Stage 0 loader not written to /dev/disk1.
27. Written boot1h to /dev/disk1s2.
28. Written boot to /Volumes/Hackintosh HD on /dev/disk1s2.
```

```

29. =====
30. Preparing to check target disk for previous installations.
31. Going to check the EFI system partition also.
32. Mounting /dev/disk1s1 as /Volumes/EFI.
33. Checking disk1.
34. ***** TAKE NOTE *****
35. **** There is an existing Chameleon installation on /dev/rdisk1s1
36. **** and that installation will still be the default loader as it's
37. **** on an earlier partition. If you want this new installation on
38. **** /Volumes/Hackintosh HD to be default then you will need to remove the
39. **** boot file from /dev/rdisk1s1 and re-run this installer.
40. *****
41. =====
42. Disk: /dev/rdisk1 geometry: 60801/255/63 [976773168 sectors]
43. Signature: 0xAA55
44. Starting Ending
45. #: id cyl hd sec - cyl hd sec [ start - size]
46. -----
47. 1: EE 1023 254 63 - 1023 254 63 [ 1 - 976773167] <Unknown ID>
48. 2: 00 0 0 0 - 0 0 0 [ 0 - 0] unused
49. 3: 00 0 0 0 - 0 0 0 [ 0 - 0] unused
50. 4: 00 0 0 0 - 0 0 0 [ 0 - 0] unused
51.
52. Setting /Volumes/Hackintosh HD partition active.
53. =====
54. Standard script complete
55. =====
56. Running Post postinstall script
57. Target volume = /Volumes/Hackintosh HD
58. Volume named 'EFI' is mounted...
59. Unmounting /dev/disk1s1
60. Cleanup: ,2
61. =====
62. Post script complete

```

Alles anzeigen

Also muss erstmal die EFI Partition denke ich gelöscht werden. Wie stelle ich dies an? Und muss das überhaupt gemacht werden?