

Erledigt

Kein Pieps mehr von der grünen Buchse

Beitrag von „24bit“ vom 11. Dezember 2011, 21:12

So sieht die Voodoo plist jetzt aus:

XML

```
1. <?xml version="1.0" encoding="UTF-8"?>
2. <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
   "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
3. <plist version="1.0">
4. <dict>
5. <key>CFBundleDevelopmentRegion</key>
6. <string>English</string>
7. <key>CFBundleExecutable</key>
8. <string>VoodooHDA</string>
9. <key>CFBundleIdentifier</key>
10. <string>org.voodoo.driver.VoodooHDA</string>
11. <key>CFBundleInfoDictionaryVersion</key>
12. <string>6.0</string>
13. <key>CFBundleName</key>
14. <string>VoodooHDA</string>
15. <key>CFBundlePackageType</key>
16. <string>KEXT</string>
17. <key>CFBundleShortVersionString</key>
18. <string>2.7.2</string>
19. <key>CFBundleSignature</key>
20. <string>????</string>
21. <key>CFBundleVersion</key>
22. <string>2.7.2</string>
23. <key>IOKitPersonalities</key>
24. <dict>
25. <key>SoundCard</key>
26. <dict>
27. <key>CFBundleIdentifier</key>
28. <string>org.voodoo.driver.VoodooHDA</string>
29. <key>IOClass</key>
30. <string>VoodooHDADevice</string>
31. <key>IOMatchCategory</key>
32. <string>VoodooHDADevice</string>
```

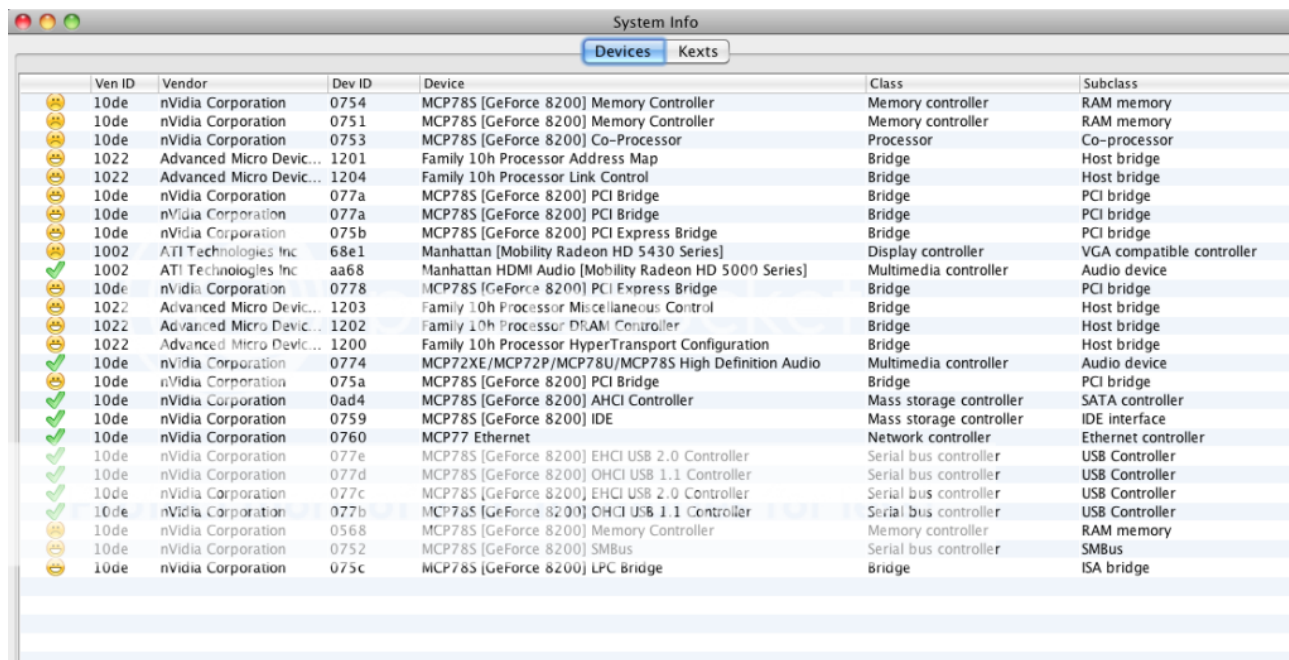
```
33. <key>IOPCIPrimaryMatch</key>
34. <string>0x077410de</string>
35. <key>IOProviderClass</key>
36. <string>IOPCIDevice</string>
37. <key>IOUserClientClass</key>
38. <string>VoodooHDAUserClient</string>
39. <key>InhibitCache</key>
40. <true/>
41. <key>MixerValues</key>
42. <dict>
43. <key>iGain</key>
44. <string>90</string>
45. <key>iMix</key>
46. <string>0</string>
47. </dict>
48. <key>NodesToPatch</key>
49. <array>
50. </array>
51. <key>Noise</key>
52. <integer>2</integer>
53. <key>Vectorize</key>
54. <false/>
55. <key>VoodooHDAEnableHalfVolumeFix</key>
56. <false/>
57. <key>VoodooHDAEnableVolumeChangeFix</key>
58. <false/>
59. <key>VoodooHDAVerboseLevel</key>
60. <integer>0</integer>
61. </dict>
62. <key>HDMI</key>
63. <dict>
64. <key>CFBundleIdentifier</key>
65. <string>org.voodoo.driver.VoodooHDA</string>
66. <key>IOClass</key>
67. <string>VoodooHDADevice</string>
68. <key>IOMatchCategory</key>
69. <string>VoodooHDADevice</string>
70. <key>IOPCIPrimaryMatch</key>
71. <string>0xaa681002</string>
72. <key>IOProviderClass</key>
73. <string>IOPCIDevice</string>
74. <key>IOUserClientClass</key>
```

```
75. <string>VoodooHDAUserClient</string>
76. <key>InhibitCache</key>
77. <true/>
78. <key>MixerValues</key>
79. <dict>
80. <key>iGain</key>
81. <string>90</string>
82. <key>iMix</key>
83. <string>0</string>
84. </dict>
85. <key>NodesToPatch</key>
86. <array>
87. </array>
88. <key>Noise</key>
89. <integer>2</integer>
90. <key>Vectorize</key>
91. <false/>
92. <key>VoodooHDAEnableHalfVolumeFix</key>
93. <false/>
94. <key>VoodooHDAEnableVolumeChangeFix</key>
95. <false/>
96. <key>VoodooHDAVerboseLevel</key>
97. <integer>0</integer>
98. </dict>
99. </dict>
100. <key>OSBundleLibraries</key>
101. <dict>
102. <key>com.apple.iokit.IOAudioFamily</key>
103. <string>1.1fc9</string>
104. <key>com.apple.iokit.IOPCIFamily</key>
105. <string>2.1</string>
106. <key>com.apple.kpi.iokit</key>
107. <string>9.0.0</string>
108. <key>com.apple.kpi.libkern</key>
109. <string>9.0.0</string>
110. <key>com.apple.kpi.mach</key>
111. <string>9.0.0</string>
112. <key>com.apple.kpi.unsupported</key>
113. <string>9.0.0</string>
114. </dict>
115. </dict>
```

116. </plist>

Alles anzeigen

Und das aktuelle System Info, Devices:



	Ven ID	Vendor	Dev ID	Device	Class	Subclass
🟡	10de	nVidia Corporation	0754	MCP785 [GeForce 8200] Memory Controller	Memory controller	RAM memory
🟡	10de	nVidia Corporation	0751	MCP785 [GeForce 8200] Memory Controller	Memory controller	RAM memory
🟡	10de	nVidia Corporation	0753	MCP785 [GeForce 8200] Co-Processor	Processor	Co-processor
🟡	1022	Advanced Micro Devic...	1201	Family 10h Processor Address Map	Bridge	Host bridge
🟡	1022	Advanced Micro Devic...	1204	Family 10h Processor Link Control	Bridge	Host bridge
🟡	10de	nVidia Corporation	077a	MCP785 [GeForce 8200] PCI Bridge	Bridge	PCI bridge
🟡	10de	nVidia Corporation	077a	MCP785 [GeForce 8200] PCI Bridge	Bridge	PCI bridge
🟡	10de	nVidia Corporation	075b	MCP785 [GeForce 8200] PCI Express Bridge	Bridge	PCI bridge
🟡	1002	ATI Technologies Inc	68e1	Manhattan [Mobility Radeon HD 5430 Series]	Display controller	VGA compatible controller
🟢	1002	ATI Technologies Inc	aa68	Manhattan HDMI Audio [Mobility Radeon HD 5000 Series]	Multimedia controller	Audio device
🟡	10de	nVidia Corporation	0778	MCP785 [GeForce 8200] PCI Express Bridge	Bridge	PCI bridge
🟡	1022	Advanced Micro Devic...	1203	Family 10h Processor Miscellaneous Control	Bridge	Host bridge
🟡	1022	Advanced Micro Devic...	1202	Family 10h Processor DRAM Controller	Bridge	Host bridge
🟡	1022	Advanced Micro Devic...	1200	Family 10h Processor HyperTransport Configuration	Bridge	Host bridge
🟢	10de	nVidia Corporation	0774	MCP72XE/MCP72P/MCP78U/MCP78S High Definition Audio	Multimedia controller	Audio device
🟡	10de	nVidia Corporation	075a	MCP785 [GeForce 8200] PCI Bridge	Bridge	PCI bridge
🟢	10de	nVidia Corporation	0ad4	MCP785 [GeForce 8200] AHCI Controller	Mass storage controller	SATA controller
🟢	10de	nVidia Corporation	0759	MCP785 [GeForce 8200] IDE	Mass storage controller	IDE interface
🟢	10de	nVidia Corporation	0760	MCP77 Ethernet	Network controller	Ethernet controller
🟢	10de	nVidia Corporation	077e	MCP785 [GeForce 8200] EHCI USB 2.0 Controller	Serial bus controller	USB Controller
🟢	10de	nVidia Corporation	077d	MCP785 [GeForce 8200] OHCI USB 1.1 Controller	Serial bus controller	USB Controller
🟢	10de	nVidia Corporation	077c	MCP785 [GeForce 8200] EHCI USB 2.0 Controller	Serial bus controller	USB Controller
🟢	10de	nVidia Corporation	077b	MCP785 [GeForce 8200] OHCI USB 1.1 Controller	Serial bus controller	USB Controller
🟡	10de	nVidia Corporation	0568	MCP785 [GeForce 8200] Memory Controller	Memory controller	RAM memory
🟡	10de	nVidia Corporation	0752	MCP785 [GeForce 8200] SMBus	Serial bus controller	SMBus
🟡	10de	nVidia Corporation	075c	MCP785 [GeForce 8200] LPC Bridge	Bridge	ISA bridge

Wie gesagt, habe ich bei "Ton" und "Audio-Midi-Setup" nur HDMI und den Klinkenstecker Eingang.

Falls jemand eine Idee hat, wäre das schön. Ich will mal den Küchenfernseher herschaffen und testen, ob der HDMI port funktioniert.