

Erledigt

Intel HD 530 HDMI Audio

Beitrag von „al6042“ vom 29. April 2020, 21:20

Der Screenshot vom PCI-Fenster aus dem HackinTool fehlt mir noch...

Und du sagst, dass mit der EFI die interne Audio-Geschichte funktioniert?

An der Stelle möchte ich dich bitten das Ergebnis von folgendem Terminal-Befehl hier zu posten:

Code

1. `ioreg -p IODeviceTree -n HDEF -r`

Das sollte ungefähr so aussehen:

Code

1. `al6042@al6042-iMac ~ % ioreg -p IODeviceTree -n HDEF -r`
2. `+o HDEF@1F,3 <class IOPCIDevice, id 0x100000270, registered, matched, active,$`
3. `| {`
4. `| "acpi-device" = "IOACPIPlatformDevice is not serializable"`
5. `| "IOPCIMSIMode" = Yes`
6. `| "assigned-addresses" =`
`<10fb00824000000000000311000000000040000020fb00824$`
7. `| "vendor-id" = <86800000>`
8. `| "class-code" = <00030400>`
9. `| "subsystem-vendor-id" = <43100000>`
10. `| "hda-gfx" = <"onboard-1">`
11. `| "IOName" = "pci8086,a348"`
12. `| "IOPCIPMCSSState" = 8`
13. `| "AFGLowPowerState" = <03000000>`
14. `| "pcidebug" = "0:31:3"`
15. `| "layout-id" = <07000000>`
16. `| "IOServiceDEXTentitlements" = ("com.apple.developer.driverkit.transport.$`
17. `| "IOInterruptControllers" = ("io-apic-0", "IOPCIMessageInterruptController$`
18. `| "built-in" = <00>`
19. `| "IOPCIResourced" = Yes`
20. `| "AAPL,slot-name" = <"Internal@0,31,3">`

```

21. | "alc-layout-id" = <01000000>
22. | "IOPowerManagement" = {"ChildrenPowerState"]=2,"CurrentPowerState"]=2,"Capa$
23. | "acpi-pmcap-offset" = 80
24. | "name" = <"pci8086,a348">
25. | "subsystem-id" = <24870000>
26. | "IODeviceMemory" = (({"address"]=275149553664,"length"]=16384}),({"address"$
27. | "model" = <"Cannon Lake PCH cAVS">
28. |                                     "PinConfigurations"                               =
    <f01111411040119020100101306001014090a0906090810250$
29. | "MaximumBootBeepVolumeAlt" = <7f>
30. | "device_type" = <"Audio device">
31. | "compatible" = <"pci1043,8724","pci8086,a348","pciclass,040300","HDEF">
32. | "IOReportLegendPublic" = Yes
33. |                                     "reg"                                           =
    <00fb00000000000000000000000000000000000000000000000000010fb00020000000000000000$
34. | "MaximumBootBeepVolume" = <7f>
35. | "IOReportLegend" = ({"IOReportGroupName"]="Interrupt Statistics (by index)$
36. | "device-id" = <48a30000>
37. | "revision-id" = <10000000>
38. | "IOInterruptSpecifiers" = (<1000000007000000>,<07000000000000100>)
39. | "acpi-path" = "IOACPIPlane:/_SB/PCI0@0/HDEF@1f0003"
40. | }
41. |
42. +o SNDW@40000000 <class IORegistryEntry, id 0x100000271, retain 12>
43. +o SWD0@5d070100 <class IORegistryEntry, id 0x100000272, retain 4>
44. +o SWD1@5d070100 <class IORegistryEntry, id 0x100000273, retain 4>
45. +o SWD2@5d070100 <class IORegistryEntry, id 0x100000274, retain 4>
46. +o SWD3@5d070100 <class IORegistryEntry, id 0x100000275, retain 4>
47. +o SWD4@5d070000 <class IORegistryEntry, id 0x100000276, retain 4>
48. +o SWD5@5d070000 <class IORegistryEntry, id 0x100000277, retain 4>
49. +o SWD6@5d070000 <class IORegistryEntry, id 0x100000278, retain 4>
50. +o SWD7@5d070000 <class IORegistryEntry, id 0x100000279, retain 4>

```

Alles anzeigen