

Erledigt

## MSI Z170A GAMING M7 - Feintuning

Beitrag von „zorro7000“ vom 31. Oktober 2017, 09:38

Code

1. \$ bdmescg |grep -i audio
2. 0:100 0:000 - HDMI Audio:
3. 0:913 0:000 Adding Key: SystemAudioVolume: Size = 1, Data: 3F
4. 0:913 0:000 Adding Key: SystemAudioVolumeDB: Size = 1, Data: EE
5. 158:138 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
6. 158:698 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
7. 159:018 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
8. 159:290 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
9. 159:522 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
10. 159:778 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
11. 160:010 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
12. 160:258 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
13. 165:449 0:013 Audio HDA (addr:0x1F0003) setting specified layout-id=1 (0x1)
14. 165:483 0:001 Extra kext: EFI\CLOVER\kexts\Other\HDMIAudio.kext
15. -

Alles anzeigen

Code

1. \$ kextstatx86 -n
2. NvidiaGraphicsFixup.kext (1.2.0) as.lvs1974.NvidiaGraphicsFixup  
EFI\CLOVER\kexts\Other\NvidiaGraphicsFixup.kext
3. NVDAResmanWeb.kext (10.2.5) com.nvidia.web.NVDAResmanWeb  
/Library/Extensions/NVDAResmanWeb.kext
4. FakeSMC\_LPCSensors.kext (1759) org.hwsensors.driver.LPCSensors  
EFI\CLOVER\kexts\Other\FakeSMC\_LPCSensors.kext
5. TACC.kext (1.0.3) com.techsmith.TACC /Library/Extensions/TACC.kext
6. NVDAStartupWeb.kext (10.2.5) com.nvidia.NVDAStartupWeb  
/Library/Extensions/NVDAStartupWeb.kext
7. GeForceWeb.kext (10.2.5) com.nvidia.web.GeForceWeb  
/Library/Extensions/GeForceWeb.kext
8. FakeSMC\_CPUSensors.kext (1759) org.hwsensors.driver.CPUSensors  
EFI\CLOVER\kexts\Other\FakeSMC\_CPUSensors.kext

9. FakeSMC\_ACPIsensors.kext (1759) org.hwsensors.driver.ACPIsensors  
EFI\CLOVER\kexts\Other\FakeSMC\_ACPIsensors.kext
10. Lilu.kext (1.2.0) as.vit9696.Lilu EFI\CLOVER\kexts\Other\Lilu.kext
11. EnergyDriver.kext (2.0) com.intel.driver.EnergyDriver  
/Library/Extensions/EnergyDriver.kext
12. AtherosE2200Ethernet.kext (2.2.1) com.insanelymac.AtherosE2200Ethernet  
EFI\CLOVER\kexts\Other\AtherosE2200Ethernet.kext
13. CUDA.kext (1.1.0) com.nvidia.CUDA /Library/Extensions/CUDA.kext
14. FakeSMC.kext (1759) org.netkas.driver.FakeSMC EFI\CLOVER\kexts\Other\FakeSMC.kext
15. Private Eye.kext (1) com.radiosilenceapp.nke.PrivateEye /Applications/Private  
Eye.app/Contents/Resources/Private Eye.kext
16. HDMIAudio.kext (1.0) com.exvision.hdmiaudio EFI\CLOVER\kexts\Other\HDMIAudio.kext
17. FakeSMC\_GPUSensors.kext (1759) org.hwsensors.driver.GPUSensors  
EFI\CLOVER\kexts\Other\FakeSMC\_GPUSensors.kext
18. LittleSnitch.kext (5098) at.obdev.nke.LittleSnitch /Library/Extensions/LittleSnitch.kext
19. AppleALC.kext (1.2.0) as.vit9696.AppleALC EFI\CLOVER\kexts\Other\AppleALC.kext
20. NVDA GM100HalWeb.kext (10.2.5) com.nvidia.web.NVDA GM100HalWeb  
/Library/Extensions/NVDA GM100HalWeb.kext

Alles anzeigen

#### Code

1. ioreg -p IODeviceTree -n HDEF | grep layout-id
2. || "layout-id" = <01000000>

Wenn etwas fehlt bitte meckern!