

Erledigt

gtx 660 clover hdmi sound

Beitrag von „AceWeal“ vom 16. März 2017, 10:55

Hello did you help me? gtx 660 clover hdmi sound not workthis my dsdt and config.plist clover

Beitrag von „al6042“ vom 16. März 2017, 23:13

Try it with the following combination please, but make sure you rename your old files instead of delete or overwrite.

Just to make sure you can still use them afterwards if necessary... 😊

Beitrag von „AceWeal“ vom 17. März 2017, 15:05

The sound did not work but at the same time stopped working usb 😞

Beitrag von „al6042“ vom 17. März 2017, 15:18

All USBs?

2.0 and 3.0?

Beitrag von „AceWeal“ vom 17. März 2017, 15:45

all usb in backside motherbroad

Beitrag von „al6042“ vom 17. März 2017, 17:33

Which USB-Kexts are you using?

USBInjectAll shouldn't be necessary...

I'd prefer the combination FakePCIID/FakePCIIDXhciMux, which are in the attached Archive.zip.

They can be used from the folder /EFI/Oz/Darwin/Extensions/Common on your hidden EFI partition.

Beitrag von „AceWeal“ vom 17. März 2017, 18:15

i am use clover because ozmosis dont work give me this i dont now what remove this problem i use GenericUSBXHCl.kext Legacy_USB3.kext. I am try you kext... dont work=(

Spoiler anzeigen

Beitrag von „al6042“ vom 17. März 2017, 18:34

Then you should change the data in your profile, which still states "OZM"...

Do you have a USB Bootstick to get around the current boot problem?

Beitrag von „AceWeal“ vom 17. März 2017, 18:36

Yes i have bootstick

Beitrag von „al6042“ vom 17. März 2017, 18:41

Then try to boot with that, delete the two FakePCIID-Kexts and try to use the following DSDT.

Beitrag von „AceWeal“ vom 17. März 2017, 18:50

Asmedia 1042 not work

Beitrag von „al6042“ vom 17. März 2017, 18:56

Put the attached Kexts to /Library/Extensions (not /System/Library/Extensions) and run "Kext Utility" afterwards.

After a reboot check the Asmedia eSATA Ports.

Beitrag von „AceWeal“ vom 17. März 2017, 19:12

Hdmi sound not work:)

Beitrag von „al6042“ vom 17. März 2017, 19:18

You should give me a clean DSDT, without any of your patches, by using the F4 key at the Clover Bootscreen.

The file will be located in /EFI/CLOVER/Acpi/origin, together with a bunch of other .aml files.

Beitrag von „AceWeal“ vom 17. März 2017, 19:31

this clean dsdt
[DSDT.aml](#)

Beitrag von „al6042“ vom 17. März 2017, 19:45

Try this one...

Beitrag von „AceWeal“ vom 17. März 2017, 19:52

not work this=(

Spoiler anzeigen

Beitrag von „al6042“ vom 17. März 2017, 20:00

But Onboard Audio is working?

Please use the following terminal command and post the file created by it.

Code

1. kextstat > ~/Desktop/kextstat.txt
-

Beitrag von „AceWeal“ vom 17. März 2017, 20:04

Onboard working .

Beitrag von „al6042“ vom 17. März 2017, 20:13

There is no kext which might block HDMI at all...

Please take screenshot from "System Information"->"Audio" with Fokus on "Intel High Definition Audio", which should look like this:



Beitrag von „AceWeal“ vom 17. März 2017, 20:18

this id 1

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Beitrag von „al6042“ vom 17. März 2017, 20:22

I know... I patched the DSDT, which contains the layout id 1... 😊
I want to see the picture i mentioned...

Beitrag von „AceWeal“ vom 18. März 2017, 06:16

this screen add.

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Beitrag von „al6042“ vom 18. März 2017, 10:40

Interesting...

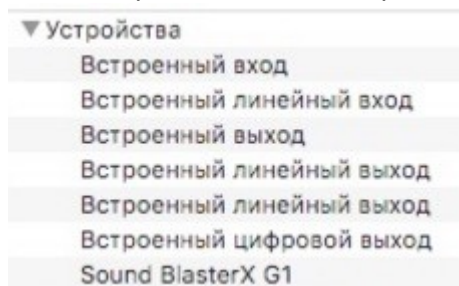
I created smaller screenshots from you big one and try to explain the situation.

This one shows the possible In- and Outputs of your Onboard Audio and Graphics solution.



That's why in this list you can see the digital S/PDIF from the Gainboard and the HDMI/DisplayPort from your Graphics

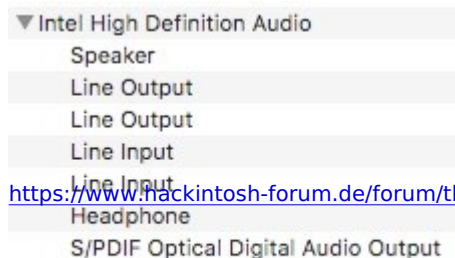
The next picture shows the ports which are actually usable:



You only see the six Built-In In-/Outputs plus your USB-based "Sound BlasterX G1".

All that infos lead to the conclusion, that either your HDMI Outlet of your GTX660 is not used or the Device on the other end of the HDMI cable doesn't have Audio capabilities.

Here are current screenshot from my system:



The first lines shows again all the possible In-/Outputs of the Onboard Audio, plus the two HDMI/Displayport Outlets (GTX770 and HD4600).



In here I have the same six Devices as you, then one HDMI (GTX770) and four In-/Outputs of the "Aureon XFire 8.0 HD" USB-Device, plus the Input of the Logitech Webcam.

In short...

Please connect a device with audio capabilities to your HDMI outlet.

If OSX shows the device in the list of actually usable In-/Outputs, then you use the connected device... 😊

Beitrag von „AceWeal“ vom 18. März 2017, 10:43

But there is an on inject nvidia in cloverconfig, then the sound starts to work

Beitrag von „al6042“ vom 18. März 2017, 11:02

Which means that the graphics card wasn't fully working before... 😊

I guess you didn't had any graphics acceleration before using the "Inject Nvidia" in Clover, so the device was never fully initialised.

As long as it works now... 😊

Beitrag von „AceWeal“ vom 19. März 2017, 14:50

Hello al6042

I am install HDMIAudio.kext and sound to work...

Beitrag von „al6042“ vom 19. März 2017, 14:58

Great... Thanks for the good news... 😊

Beitrag von „AceWeal“ vom 19. März 2017, 15:03

Thx for you

You always help to me

Beitrag von „al6042“ vom 19. März 2017, 15:13

I'll do my best... 😊

Beitrag von „AceWeal“ vom 19. März 2017, 16:17

Do help me with one more thing? I want to start Intel 4000 but it gives me this

Spoiler anzeigen

Beitrag von „al6042“ vom 19. März 2017, 16:32

What do you mean with "start intel 4000"?

Did you just change the order in your BIOS?

You might need some changes to your AppleIntelFramebufferCapri.kext.

Since you use Ozmosis, which cannot handle on-the-fly injects to Kexts, you have to use the following terminal commands

Code

1. sudo perl -pi -e 's|\x02\x05\x00\x00\x00\x04\x00\x00\x07\x04\x00\x00|\x02\x05\x00\x00\x00\x08\x00\x00\x06\x00\x00|' /System/Library/Extensions/AppleIntelFramebufferCapri.kext/Contents/MacOS/AppleIntelFramebufferCapri.kext
2. sudo perl -pi -e 's|\x03\x04\x00\x00\x00\x04\x00\x00\x81\x00\x00\x00|\x03\x04\x00\x00\x00\x08\x00\x00\x06\x00\x00|' /System/Library/Extensions/AppleIntelFramebufferCapri.kext/Contents/MacOS/AppleIntelFramebufferCapri.kext
3. sudo perl -pi -e 's|\x04\x06\x00\x00\x00\x04\x00\x00\x81\x00\x00\x00|\x04\x06\x00\x00\x00\x08\x00\x00\x06\x00\x00|' /System/Library/Extensions/AppleIntelFramebufferCapri.kext/Contents/MacOS/AppleIntelFramebufferCapri.kext
4. sudo touch /System/Library/Extensions/

Beitrag von „AceWeal“ vom 19. März 2017, 16:35

I am use clover.

start intel hd 4000(intel quick sync)

Beitrag von „al6042“ vom 19. März 2017, 16:43

Even better... 😊

In that case, use the KextsToPatch entries from the following post:

[Neue Clover "KextsToPatch"-Einträge für Sierra](#)

Beitrag von „AceWeal“ vom 19. März 2017, 16:57

Error together in this

Spoiler anzeigen

Beitrag von „griven“ vom 31. März 2017, 17:17

This is an iGFX relatetd error. Why do you have your IGPU enabled if you intend to use the NVIDIA?

Beitrag von „AceWeal“ vom 2. April 2017, 08:24

hello Griven

In bios, I turned it off, but how here?