[Easy Guide] ML-uefi-hdmi_audio_dsdt_edits



Mountain Lion UEFI HDMI Audio

[Easy Guide] ML: UEFI HDMI Audio

A simple HDMI Audio dsdt editing tool for OS X HDMI audio UEFI motherboards. Despite the perception, all Intel based systems (including UEFI), have a dsdt. OS X HDMI audio requires dsdt edit to enable HDMI audio. Based on MaciASL built by SJ_UnderWater, the Apply button automatically makes the HDMI audio dsdt edits.

Benefits

- 1. Automated dsdt editing for HDMI audio
- 2. Installs HD4K/HD3K HD Graphics HDMI audio dsdt edits
- 3. Installs AMD/Nvidia discrete graphics HDMI audio dsdt edits
- 4. Enables native CPU and GPU power management (with proper sysdef and ssdt)
- 5. Enables HD4K/HD3K HD Graphics with GraphicsEnabler=No
- 5a. Nvidia 6xx, 7xx
- 5b. AMD HD7xxx
- 6. Supports HDMI audio on all Nvidia 6xx Kepler video connectors (HDMI, DP, DVI)
- 7. Minimum edits, no Method (DTGP..., faster boot

Before You Start:

- 1. OS X does not provide HDMI audio controls (No volume, no mute, no balance, etc.)
- 2. The connected HDMI device (TV, receiver, etc.) provides any and all audio controls
- 3. Delete any audio enablers (S/L/E/HDAEnabler1.kext)
- 4. Remove any property-type injection (Extra/org.chameleon.Boot.plist)

Requirements

- 1. AMI UEFI/Intel based motherboard
- 1a. Not supported X79
- 2. OS X
- 2a. Mountain Lion 10.8.3 and newer
- 3. dsdt no compile errors
- 3a. If no dsdt, extract dsdt, see I. Preparation, Step 9

- 3b. See PJALM's DSDT Patches
- 4. Motherboard onboard audio codec
- 4a. Realtek supported audio codecs (8xy): 885, 887, 888, 889, 892, 898
- 4b. Unsupported audio codecs: ML HDMI audio works with any unsupported audio codec/no onboard audio
- 5. AppleHDA.kext (one of the following)
- 5a. ML: MultiBeast 5.2.1 or newer/Audio/Realtek ALC8xx/With DSDT/ALC...
- 5b. ML: Native AppleHDA.kext (unsupported audio codecs)

Not Supported

- 1. AMD HD7xxx HDMI audio, 0210 01aa_v100300 HDMI codec not supported
- 2. GTS 450, GTX 550 ti and GTX 560 ti (work arounds available)

More Information Special HDMI Audio Considerations Detailed Instructions

See Mountain Lion HDMI Audio - AMI DSDT

Tools

- 1. MaciASL MaciASL | Free Development software downloads at SourceForge.net
- 2. IORegistryExplorer see [Guide] How to Make a Copy of IOReg
- 3. CarbonCopyCloner or SuperDuper
- 4. Download/ZIP: toleda/audio_hdmi_uefi · GitHub

Mountain Lion Audio IDs (10.8.3 AppleHDA.kext_v2.3.7 or newer)

- 1. Audio ID 1/A1: supports AMD/Nvidia HDMI and 3, 5 and 6 port ALC8xx onboard audio (HD3000/HD4000 HDMI audio not available)
- 2. Audio ID 3/A3: supports HD3000/HD4000 with or without AMD/Nvidia HDMI and 3, 5 and 6 port ALC8xx onboard audio (Black port not available)

Patches - github.com/toleda/audio hdmi uefi/tree/master/Patches

- ib1. UEFI-Clean Compile fix native dsdt compiler errors for successful dsdt edits
- uefi1. Desktop-AMD/Nvidia-A1 AMD/Nvidia HDMI audio dsdt edits
- uefi2. Desktop-HD4K/HD3K/AMD/Nvidia-A3 HD4000 HDMI audio dsdt edits
- uefi3. Laptop-A3-FB 01 Laptop HD4K/HD3K HDMI audio dsdt edits
- uefi4. Laptop-A3-FB_03 Laptop HD4K/HD3K HDMI audio dsdt edits
- uefi5. NUC-HD4K-A1 NUC HDMI audio edits (2xHDMI and TB)
- ib4. HD4K-on-6_Series_MEI HD4K MEI dsdt edit (apply once, only with uefi1 uefi4)
- sb5. HD3K-on-7_Series_MEI HD3K MEI dsdt edit (apply once, only with uefi1 uefi4)

Attachments

N/A HDMI audio dsdt edits are available in MaciASL/Patch

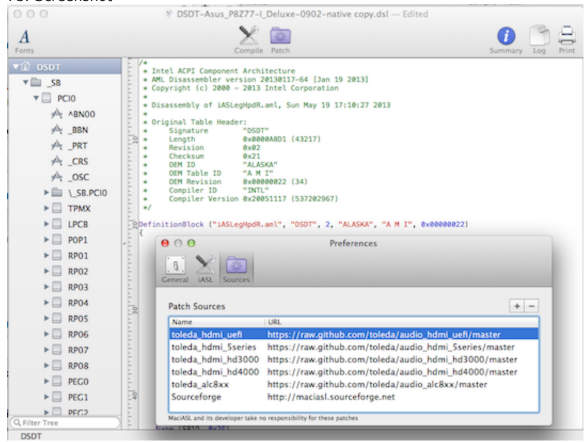
Patch File Edits

- 1. If the Patch file requires edits,
- 2. Edit the Patch file in MaciASL/Patch window or
- 2a. Download the Patch from:
- github.com/toleda/audio hdmi uefi/tree/master/Patches
- 2b. Select Folder/Select Patch/Raw/Copy/Save to Desktop
- 2c. edit with TextEdit and save to desktop.

Start of Procedure ML: UEFI HDMI audio edits

I. Preparation

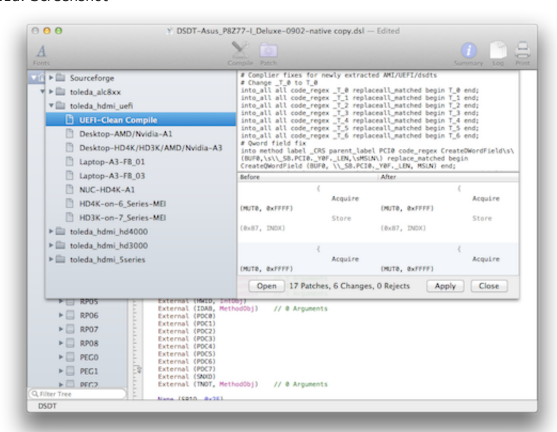
- 1. Make bootable backup of system (CarbonCopyCloner or SuperDuper)
- 2. Make a copy of IOReg, see **Tools**/2.
- 3. Verify no audio enablers (S/L/E/HDAEnabler1.kext, HDAEnabler8xx.kext, etc.)
- 4. MultiBeast 5.3.1 or newer Select/Drivers & Bootloaders/Drivers/Audio/Realtek ALC8xx/With DSDT/ALC8--, if Realtek ALC8xx audio,
- 5. Download MaciASL and install/Applications, see **Tools**/1.
- 6. Applications/MaciASL
- 7. MaciASL/Preferences/Sources/+/https://raw.github.com/toleda/audio_hdmi_uefi/master
- 7a. URL: https://raw.github.com/toleda/audio_hdmi_uefi/master
- 7b. Screenshot



- 8. With dsdt,
- 8a. Copy Extra/dsdt.aml to Desktop
- 8b. MaciASL/File/Open/Desktop/dsdt.aml
- 8c. jump to II. Native Compile
- 9. If no dsdt,
- 9a. MaciASL/File/New from ACPI/DSDT
- 9b. MaciASL/File/Save As../Desktop/dsdt-motherboard-native.dsl

II. Native Compile

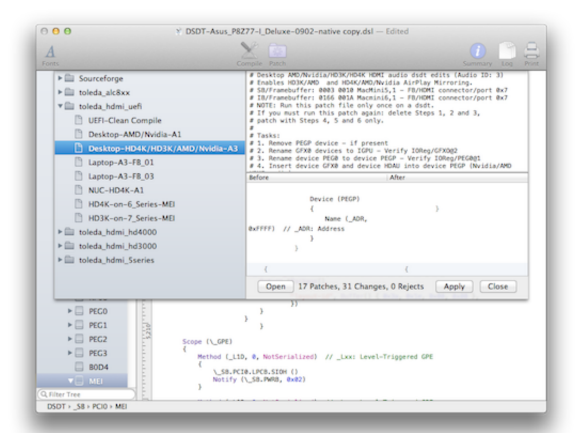
- 10. Verify AMI dsdt (1st line)
- 10a. DefinitionBlock ("./dsdt.aml", "DSDT", 2, "ALASKA", "A M I", 0x000000...)
- 10b. See Screenshot at 7b.
- 10c. If dsdt is not AMI, this method will not work. Full Stop.
- 11. MaciASL/Patch/Select AMI/Clean Compile
- 11a. Screenshot



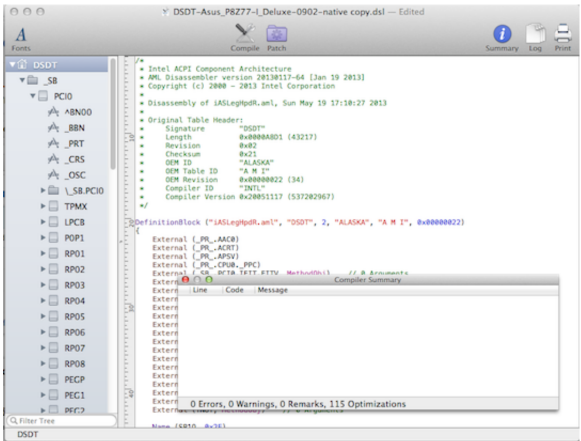
- 12. MaciASL/Patch/Apply
- 13. MaciASL/Patch/Close
- 14. MaciASL/Compile
- 14a. See Screenshot at 19a
- 15. If no errors, jump to III. Apply Patch file MaciASL
- 15a. Errors, see Troubleshooting/Problem Reporting/4.

III. Apply Patch file - MaciASL

16.Patch/toleda_hdmi_uefi/Select appropriate Patch file/make any edits 16a. Screenshot



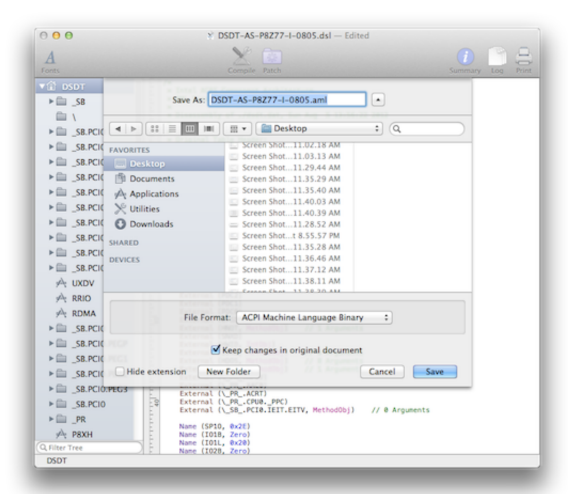
- 17. MaciASL/Patch/Apply
- 18. MaciASL/Patch/Close
- 19. MaciASL/Compile
- 19a. Screenshot



- 20. Ifno errors, jump to IV. Save dsdt.aml MaciASL
- 20a. Errors, see Troubleshooting/Problem Reporting/4.

IV. Save dsdt.aml - MaciASL

- 21. MaciASL/File/Save As... /ACPI Machine Language Binary/Desktop/dsdt.aml (add extension)
- 21a. Screenshot



V. Install dsdt.aml - MaciASL

22. MaciASL/File/Save As... /ACPI Machine Language Binary/Extra/dsdt.aml (add extension)

VI. Restart

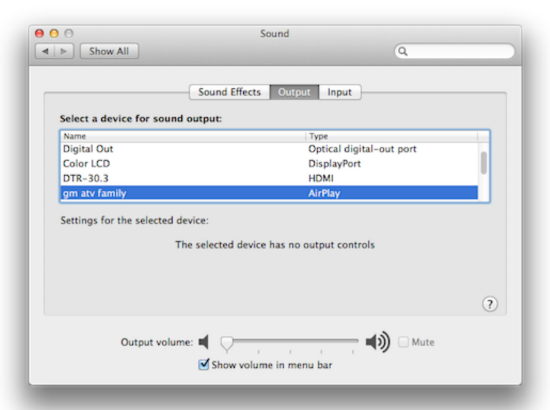
- 23. Repair permissions and cache (Ex., Disk Utility, Kext Beast, Kext Utility, Kext Wizard, etc.)
- 24. Restart

VII. Notes

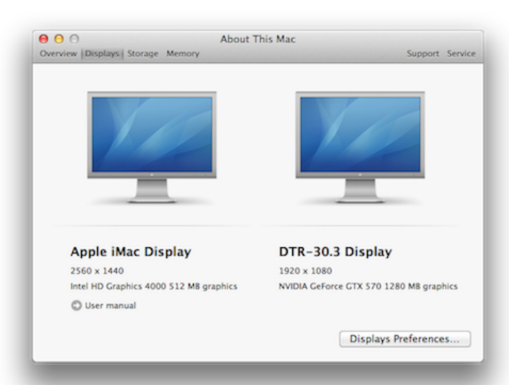
- 1. HD4K/HD3K HD Graphics may require framebuffer edits for working HDMI audio
- 2. AMD HD 5xxx and 6xxx graphics may require framebuffer edits for working HDMI audio

VII. Verify HDMI Audio

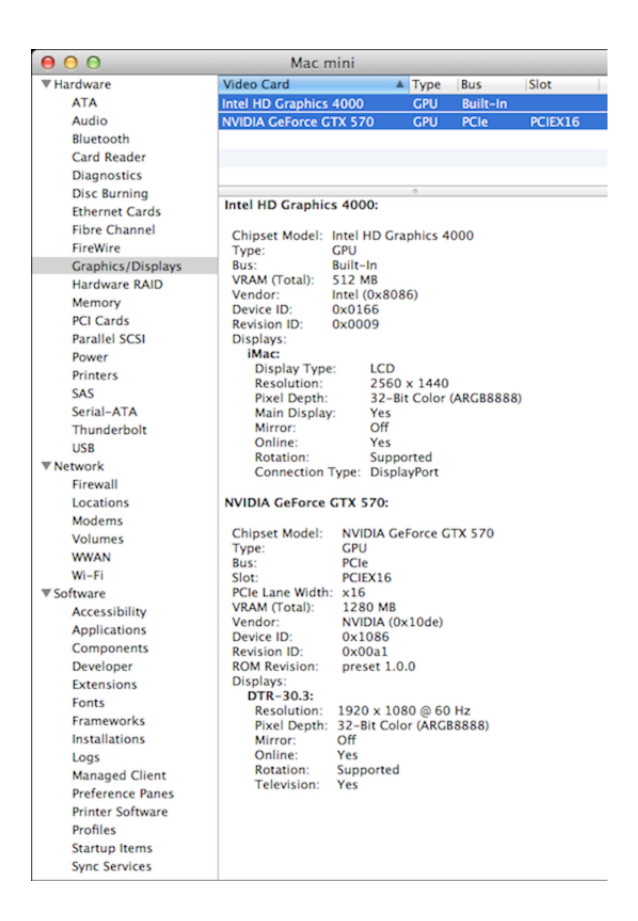
P8Z77 I Deluxe/i7-3770K/HD4000 DP audio/NVidia HDMI audio/AirPlay Mirroring 25. System Preferences/Sound/Outputs/Select HDMI











Troubleshooting

- 1. Verify HDMI device connected
- 1a. System Information/Graphics/Display/HDMI device name/Television/Yes
- 2. Verify Extra/dsdt.aml is
- 2a. .aml file
- 2b. edited
- 3. Run IOReg/Verify Devices (PEGP, GFX0, HDAU, HDEF and IGPU)
- 3a. Device (IGPU) may not be present if HD4000 Graphics is not enabled
- 3b. Device (GFX0) and Device (HDAU) may not be present if no discrete graphics
- 4. Problem Reporting/Post to [Easy Guide] ML: UEFI HDMI Audio
- 4a. Motherboard/BIOS version/processor/graphics/OS and version
- 4b. Procedure/Guide Used
- 4c. dsdt/native (.dsl)
- 4d. dsdt/edited (.dsl)
- 4d. copy of IOReg

References

[Easy Guide] ML: UEFI HDMI Audio

Mountain Lion HDMI Audio - AMI DSDT

toleda/audio hdmi uefi · GitHub

Credits:

PikeRAlpha: USB 3.0 DSDT mods PJALM: PJALM's DSDT Patches

RehabMan: ASUS DSDT Patch Repository for MaciASL - Page 3

SJ UnderWater: Native DSDT/AML IDE & Compiler: MaciASL Open Beta

VCH888: ALC889A, Gigabyte (Intel): now having a working front mic - Page 38 -

Sound - InsanelyMac Forum

[Guide] ML-uefi-hdmi_audio_dsdt_edits_v2.0