# Haswell HDMI audio with or without dsdt edits

Haswell/8 Series/Socket 1150 - HD46000/AMD/Nvidia HDMI Audio

Update v1.1: 10/14/13 - HDMIx2 and DVI2HDMI audio working

Mountain Lion HDMI audio for Haswell/HD4600 systems with either: 1. HDMI audio edited dsdt or 2. the Haswell HDMI audio ssdt. Both techniques enable native Haswell graphics power management. Haswell HDMI audio is not native; an AppleIntelFramebufferAzul.kext edit is always required as well as an AppleHDA.kext edit. Credit, PikeRAlpha for both fixes.

# Haswell HDMI Audio dsdt edits/HDMI Audio ssdts - Desktop toleda/audio hdmi 8series

Configure MaciASL/Preferences/Sources/+ with URL: (copy/paste URL) https://raw.github.com/toleda/audio\_hdmi\_8series/master

#### News:

- 1. Haswell/HD4600/AMD/Nvidia HDMI audio is working
- 2. This guide assumes Azul framebuffer 0x0300220D, edit AAPL,ig-platform-id (dsdt or ssdt) for your preferred framebuffer
- 3. New Azul patch supports HDMIx2 and DVI2HDMI audio. Install native AppleIntelFramebufferAzul.kext and patch, see **Notes** 2, below

# **Requirements** (this version, Haswell HDMI audio)

- 1. AMI UEFI/Haswell/8 Series/Socket 1150 Intel motherboard
- 2. HD4600 graphics and/or native OS X HDMI audio graphics support including Nvidia 4xx, 5xx, 6xx and some AMD 5xxx, 6xxx
- 3. OS X 10.8.5 and newer

# **Before You Start**

- 1. OS X does not provide HDMI audio controls (no volume, no mute, no balance, etc.)
- The connected HDMI device (TV, receiver, etc.) provides any and all audio controls
- 3. Remove S/L/E/HDAEnabler1.kext or S/L/E/HDAEnabler2.kext (if present)
- 4. Remove any property-type injection (Extra/org.chameleon.Boot.plist or Clover/config.plist, remove the injection not the plist file)
- 5. Apply kext patches per **Notes** 1 and 2, below

# ML Haswell HDMI audio enabling techniques - select one

- 1. ML: Haswell HDMI Audio dsdt (with dsdt edits)
- 2. ML: Haswell HDMI Audio ssdt (with native dsdt)

#### Installation - Haswell HDMI audio dsdt

- 1. dsdt must compile before HDMI audio editing dsdt
- 2. MaciASL/Preferences/Sources/raw.github.com/toleda/audio hdmi 8series/

master

- 3. MaciASL/Patch/Open/
- 4. MaciASL/Apply/Compile/Save
- 5. Install Extra/dsdt.aml
- 6. Rebuild kernel cache see Tools: 3
- 7. Restart
- 8. Verify HDMI audio

#### **Installation - Haswell HDMI audio ssdt**

- 1. audio\_hdmi\_8series/ssdt\_8series at master · toleda/audio\_hdmi\_8series
- 2. Copy Downloads/ssdt-ami-8\_series\_hdmi\_audio-1/SSDT-1.aml to Extra
  - 1. If Extra/SSDT.aml is present, install Downloads/audio\_ssdt-uefi\_hdmi\_v3/SSDT-1.aml as Extra/SSDT-1.aml
  - 2. If no Extra/SSDT.aml, rename Downloads/audio\_ssdt-uefi\_hdmi\_v3/ SSDT-1.aml to SSDT.aml and install as Extra/SSDT.aml
- 3. Enable SSDT
  - Chimera or Chameleon Extra/org.chameleon.Boot.plist <key>DropSSDT</key> <string>Yes</string</li>
  - Clover\_v2000+ EFI/Clover/config.plist/ACPI/SSDT <key>DropOem</key> <true/>
- 4. Rebuild kernel cache, see **Tools** 3
- 5. Restart
- 6. Verify HDMI audio

# Native ML/10.8.5 HDMI Audio Graphics

- 1. HD4600 (no native HDMI audio support, framebuffer edits required)
  - 1. HDMI display (Azul framebuffer 0x0300220D)
    - 1. AppleIntelFramebuffer@0, native supports DP
    - 2. AppleIntelFramebuffer@1, with edit, supports DVI or HDMI
    - 3. AppleIntelFramebuffer@2, with edit, supports HDMI
  - 2. DP audio supported
  - 3. DVI audio supported
  - 4. Three displays supported, only two with HDMI audio
    - 1. DP + HDMI or DP + DVI
    - 2. DVI (w/DVI2HDMI adapter)
    - 3. HDMI, HDMIx2 or HDMI + DVI
    - 4. Special case: DP and DPx2, no Azul edit required.
- 2. Nvidia 4xx/5xx/6xx7xx
  - 1. Not supported natively: GTS 450, GTX 550ti, and GTX560ti
  - 2. All Nvidia graphic card connectors support HDMI audio (DVI2HDMI, DP2HDMI)
  - 3. DP audio supported
  - 4. DVI audio supported
- 3. AMD HD5xxx/HD6xxx (framebuffer injection/editing may be required)
  - 1. Framebuffers, see <u>ATI/AMD 5xxx & 6xxx Graphics Cards Framebuffer</u> Personalities,
  - 2. Framebuffer edits,

- 1. Lion HDMI Audio Part 3a: Kext Edits AMD
- 2. Editing custom personalities for ATI Radeon HD[45]xxx ATi InsanelyMac Forum)
- 3. DP audio supported
- 4. DVI audio not supported
- 4. Supported Configurations (ML Haswell HDMI Audio)
  - 1. HD4600 only
  - 2. Nvidia only
  - 3. AMD only
  - 4. HD4600 and Nvidia
  - 5. HD4600 and AMD

#### **Notes**

- 1. Haswell/AppleHDA.kext\_v2.4.7 only edit
  - 1. MultiBeast 5.5.3 or newer
  - 2. Select View Raw: audio\_hdmi\_8series/audio\_hdmi\_hd5K-hda-85\_patch.command.zip at master · toleda/audio\_hdmi\_8series
- 2. Haswell/AppleIntelFramebufferAzul.kext
  - 1. Select View Raw: audio\_hdmi\_8series/audio\_hdmi\_hd5k-azul-85\_patch.command.zip at master · toleda/audio\_hdmi\_8series
- 3. Haswell HDMI audio woks with two ML Audio IDs select one ID
  - 1. Audio\_ID: 1 supports HD4600/AMD/Nvidia HDMI and 3, 5 and 6 port Realtek ALC onboard audio
  - 2. Audio\_ID: 2 supports HD4600/AMD/Nvidia HDMI and 3 port Realtek ALC onboard audio
- 4. For unsupported motherboard audio codecs, the native 10.8.5 AppleHDA.kext supports HDMI audio only when configured properly (Notes 1, 2 and 3-1)
- 5. Haswell patches must be applied after each software update.
- 6. No testing on laptops has been performed to date.
- 7. 10.8.5 and 10.8.5 Supplemental Update 1.0
  - 1. No HDMI audio after wake, restart required. (DP audio OK)
  - 2. 2nd HDMI display may wake to black screen

# **Troubleshooting**

- 1. Verify HDMI device connected
  - System Information/Graphics/Display/HDMI device name/Television/ Yes
- 2. Run IOReg/IOJones/Verify Devices (PEGP, IGPU and HDAU)
  - Device (IGPU and HDAU) may not be present if HD4600/HD5000 Graphics is not enabled
  - 2. Device (PEGP) may not be present if no discrete graphics
  - 3. If GFX0@2 exits, edited dsdt or ssdt not installed or installed improperly
- 3. IOreg/IOJones/Verify HDAU@3
  - 1. IOHDACodecDevice@3/IOHDACodecVendorID: ...80862807
  - 2. If no codec, apply **Notes**: 1. AppleHDA.kext edit
- 4. IOreg/IOJones/Verify IGPU@2
  - 1. AppleIntelFramebuffer@2/connector-type=<00 08 00 00>

if wrong connector, apply **Notes**: 2: AppleIntelFramebufferAzul.kext edit

# **Problem Reporting**

- 1. Motherboard/BIOS version/processor/graphics/OS and version
- 2. Copy of dsdt (if edited)
- 3. Copy of HDMI audio SSDT ((if installed)
- 4. Copy of IORegistryExplorer/IOJones
- 5. Post: see README.txt/Problem Reporting, toleda/audio\_hdmi\_8series

#### Credit

PikeRAlpha <u>Haswell HDAU solution | Pike's Universum</u> bcc9 http://www.insanelymac.com/forum/top...ort/?p=1934889, Post #11

# **Tools** (Guides below)

- 1. Edit dsdt with MaciASL http://maciasl.sourceforge.net/
- 2. Find HD4600 HDMI port-number: Alternative to IORegistryExplorer: IOJones
- 3. Rebuild kernel cache: see http://sourceforge.net/projects/dpcimanager/

#### **Guides**

Rebuild kernel cache
Find HD4600 HDMI AppleIntelFramebuffer
Successful Terminal/audio\_hdmi\_hd5K-hda-85\_patch.command
Successful Terminal/audio\_hdmi\_hd5K-azul-85\_patch.command

#### Rebuild kernel cache

- 1. Open Downloads/DPCIManager/DPCIManager
- 2. Select: Rebuild Cache

# Find HD4600 HDMI AppleIntelFramebuffer

- 1. Boot system with only HDMI display connected
- 2. Open Downloads/IOJones
- 3. Search: AppleIntelFr
  - Screenshot
- 4. Open each framebuffer to find display0
- 5. Select: AppleIntelFramebuffer (with display0)
- 6. Cancel Search (X)
- 7. Scroll up for AppleIntelFramebuffer to show
- 8. Note AppleIntelFramebuffer#0, 1 or 2
- 9. If HDMI display is attached to
- 10. AppleIntelFramebuffer#2, no further edits
- 11. AppleIntelFramebuffer#0, see instructions below
- 12. AppleIntelFramebuffer#1, see instructions below

### **Successful Terminal/**audio\_hdmi\_hd5K-hda-85\_patch.command

Last login: Sat Sep 28 15:32:41 on ttys000 \$ .../Downloads/audio\_hdmi\_hd5K-hda-85\_patch.command; exit;

Patch binary ...
Fix permissions ...
Kernel cache...
Finished, restart required.
logout

[Process completed]

# **Successful Terminal/**audio\_hdmi\_hd5K-azul-85\_patch.command

Last login: Sat Sep 28 15:28:45 on console \$ .../Downloads/audio\_hdmi\_hd5k-azul-85\_patch.command; exit; Patch binary ... Password: Fix permissions ... Kernel cache... Finished, restart required. logout

# [Process completed]