

# [Guide] ML: How to Add or Edit dsdt/HDEF v2

For ML Realtek ALC AppleHDA

Introducing a HDEF dsdt editing tool for Mountain Lion Realtek ALC AppleHDA audio. The Apply button automatically adds or edits your dsdt/HDEF for Mountain Lion ALC HD Audio.

#### Version 2

- 1. Minimum edits, no Method (DTGP.., faster boot
- 2. Added Audio ID: 3 (HD3K/HD4K HDMI audio)

audio\_ALCInjection githup.com/toleda/audio\_ALCInjection

## Requirements

- 1.Mountain Lion 10.8.4 and newer
- 2. Realtek ALC\*, one of the following Device\_IDs:
- 2a. 10ec0885
- 2b. 10ec0887
- 2c. 10ec0888
- 2d. 10ec0889
- 2e. 10ec0892
- 2f. 10ec0898
- \*See Notes below for ALC 8xy examples
- 3. Successfully compiled dsdt.aml
- a. if no dsdt, MaciASL/File/New from ACPI/DSDT

#### **Tools**

- 1. MaciASL SourceForge.net: MaciASL Project Web Hosting Open Source Software
- 2. IORegistryExplorer/File/Save a Copy As... (use IOReg\_v2.1)
- 3. Applications/Utilities/Console
- 4. Carbon Copy Cloner or SuperDuper

# **Backup System**

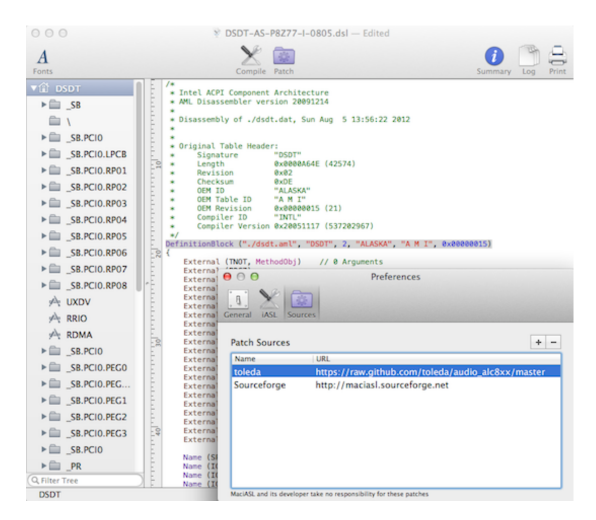
1. Make a bootable backup with Carbon Copy Cloner or SuperDuper

#### **Remove Enabler**

- 1. Trash any audio enablers
- 1a. Ex., S/L/E/HDAEnabler1.kext, HDAEnabler8--.kext, ALC8xxHDA.kext, etc.
- 1b. Repair permissions and fix cache

#### **Configure MaciASL**

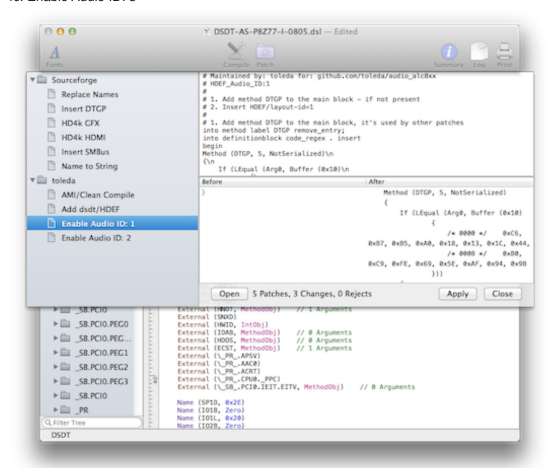
- 1. Copy Downloads/MaciASL to Applications
- 2. Open Applications/MaciASL
- 3. MaciASL/Preferences/Source/+/https://raw.github.com/toleda/audio\_ALCinjection/master 3a. URL: https://raw.github.com/toleda/audio\_ALCinjection/master



## Apply Edits - MaciASL/File

- 1. MaciASL/File/Open dsdt.aml
- 1a. Determine BIOS supplier (see DefinitionBlock, highlighted in Screenshot, above)
- 2. MaciASL/Compile, if no errors, jump to 3
- 2a. MaciASL/Patch/toleda/AMI/Clean Compile (Note: AMI only)
- 2b. MaciASL/Compile, if no errors, jump to 3
- 2c. If errors, seek assistance
- 3. MaciASL/Edit/Find/Find.../HDEF
- 3a. If "Device (HDEF)" present, jump to 4.
- 3b. MaciASL/Patch/toleda/Add dsdt/HDEF/Audio ID: 1
- 3c. Jump to 5.
- 4. MaciASL/Patch/toleda/Select
- 4a. Enable Audio ID: 1 or
- 4b. Enable Audio ID: 2 or

#### 4c. Enable Audio ID: 3



- 5. MaciASL/Patch/Apply
- 6. MaciASL/Patch//Close
- 7. MaciASL/Compile, if no errors, jump to Verify Edits
- 7a. If errors, seek assistance

# Verify Edits - MaciASL/File

- 1. MaciASL/Edit/Find HDEF (1x), represented as Device (HDEF)
- 2. Verify HDEF/layout-id is either
- a. 0x01, 0x00, 0x00, 0x00 or
- b. 0x02, 0x0l0, 0x00, 0x00 or
- c. 0x03, 0x0l0, 0x00, 0x00

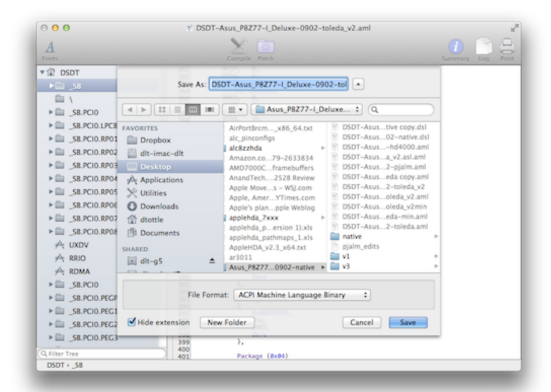
```
0 0
                                         * DSDT-AS-P8Z77-I-0805.dsl — Edited
 A
                           Q+ HDEF
                                                                                           5 0 ( Done Replace
                                      Device HDEF
 ▶ 🛅 _SB
  Name (_ADR, 0x0010000)
OperationRegion (MDAR, PCI_Config, 0x4C, 0x10)
Field (MDAR, WordAcc, NoLock, Preserve)
{
 ► □ _SB.PCIO
 ▶ E _SB.PCIO.LPCB
                                                       1,
Offset (0x01),
 ► E _SB.PCIO.RP01
                                              DCKM,
 ► E _SB.PCIO.RP02
                                              DCKS,
 ► B.PCIO.RP03
                                                       1,
Offset (0x08),
 ► E _SB.PCIO.RPO4
                                              PMES,
 ► E _SB.PCIO.RPOS
 ► 🗎 _SB.PC10.RP06
                                          Method (_PRW, 0, NotSerialized)
 ► E _SB.PCIO.RP07
                                              Return (GPRW (0x00, 0x04))
                                          Method (_DSM, 4, NotSerialized)
 ► B.PCIO.RP08
                                              Store (Package (0x04)

√ UXDV

  A RRIO
  y∆; RDMA
 ► E _SB.PCIO
                                                          0x01, 0x00, 0x00, 0x00
                                                  exel, exee, exee, exee
},
"PinConfigurations",
Buffer (Zero) {}
}, Locale)
DTGP (Argê, Arg1, Arg2, Arg3, RefOf (Locale))
Return (Locale)
 ► E _SB.PCIO.PEGO
 ► E _SB.PCIO.PEG...
 ► E _SB.PCIO.PEG1
 ► 🗎 _SB.PCI0.PEG2
 ► 🚞 _SB.PCIO.PEG3
                                      Device (SAT0)
 ► E _SB.PCIO
                                          Name (_ADR, 0x001F0002)
 ► 🗎 _PR
Q, Filter Tree
                                      Device (SAT1)
 DSDT
```

#### Save dsdt - MaciASL/File

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



#### Install dsdt.aml - MaciASL/File

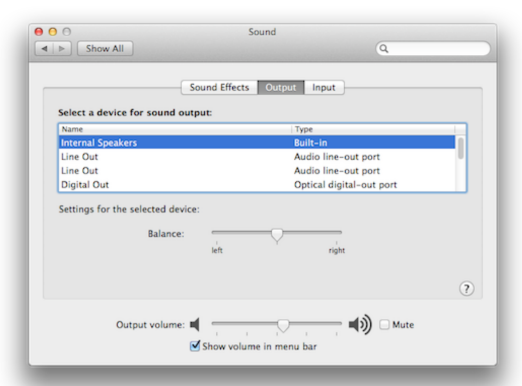
1. MaciASL/File/Save As.../ACPI Machine Language Binary/Extra/dsdt.aml (add extension) 1a. Alternative: Copy (Drag/Hold Option key) Desktop/dsdt.aml to Extra

# Install Mountain Lion Realtek ALC AppleHDA.kext

#### Restart

# **Verify Realtek ALC Audio**

1. System Preferences/Sound/Output



#### **Troubleshooting**

- 1. ML-Realtek ALC AppleHDA Capabilities.pdf
- 2. Post to http://www.insanelymac.com/forum/topic/290796-realtek-alc-applehda-audio-injection/
- 3. Post to http://www.tonymacx86.com/audio/76309-mountain-lion-multibeast-no-audio-solutions-problem-reporting.html

```
Notes

1. ALC 8xy can one of the following Realtek audio codecs:

1a. ALC 885 aka ALC 889a

1b. ALC 887 aka ALC 888b,

1c. ALC 888 aka ALC 888s

1d. ALC 889

1e. ALC 892

1f. ALC 898

dsdt Edits

1. HDEF
[CODE]

After patch:
Device (HDEF)
```

Name (\_ADR, 0x001B0000)

Method (\_DSM, 4, NotSerialized)

If (LEqual (Arg2, Zero)) { Return (Buffer() { 0x03 } ) }

```
Return (Package()
                {
                   "layout-id", Buffer() { 0x01, 0x00, 0x00, 0x00 },
                      "PinConfigurations", Buffer(Zero) {},
                        "hda-gfx", Buffer() { "onboard-1" },
                   }
                     }
Compiled (.aml)
Device (HDEF)
      Name (_ADR, 0x001B0000)
       Method (_DSM, 4, NotSerialized) // _DSM: Device-Specific Method
         If (LEqual (Arg2, Zero))
         {
            Return (Buffer (One)
            {
               0x03
           })
         }
         Return (Package (0x06)
            "layout-id",
            Buffer (0x04)
               0x01, 0x00, 0x00, 0x00
            },
            "PinConfigurations",
            Buffer (Zero) {},
            "hda-gfx",
            Buffer (0x0A)
              "onboard-1"
            }
         })
[/CODE]
Credits:
VCH888; ALC889A, Gigabyte (Intel): now having a working front mic - Page 38 - Sound - InsanelyMac
SJ_UnderWater: SourceForge.net: MaciASL - Project Web Hosting - Open Source Software
PikeRAlpha
```