

# OS X Audio - Realtek ALC AppleHDA [Guide]

Realtek ALC/Desktop: 269(1), 283(1), 885, 887, 888, 892, 898 and 1150 on board

audio (1) BRIX/NUC only

Supports OS X: 10.11, 10.10, 10.9 and 10.8

Native AppleHDA

Enables OS X Realtek ALC on board audio for Intel motherboards. El Capitan requires native AppleHDA.kext. Codec specific script edits binaries and installs specific files. Select one **Realtek ALC AppleHDA Audio Installation Method**.

#### **Change Log**

1. v2.4 - 1/21/15: El Capitan/10.11.x update (Details.md deprecated)

#### Requirements

- 1. OS X versions supported
  - 1. El Capitan/10.11.x (Disable SIP)
    - CsrActiveConfig/0x3
  - Yosemite/10.10.x (Allow unsigned kexts)
    - Boot flag: kext-dev-mode=1
  - 3. Mavericks/10.9.x
  - 4. Mountain Lion/10.8.x
- 2. Intel/Desktop motherboards
- 3. Native AppleHDA; need native, see Restore native AppleHDA [Guide].pdf
  - 1. AppleHDA.kext does not work if newer than the installed OS X version
- 4. Audio codec/ALC Injection, see Tools 3. (below), confirms:
  - Supported Codecs, see Realtek Codecs and Applications (below)
  - 2. Supported Audio IDs, see **Audio IDs** (below)
  - 3. Working Audio ID Injection, Audio ID Injection (below)

#### Contents

Part 1: Installation
Part 2: Details/Support
Part 3: Troubleshooting

#### Part 1: Realtek ALC AppleHDA Audio Installation Methods, select one

Remove installed method to install another method

#### Realtek ALC AppleHDA Scripts

1. Download script (select one script, Download/View Raw)

#### A. audio\_cloverALC-110.command.zip

- patch kernel cache
- no edits to any native AppleHDA.kext file
- 2-4 files added to Resources folder

# B. audio\_pikeralphaALC-110.command.zip

- patch kernel cache
- native AppleHDA.kext (signed)
- installs AppleHDAxxx.kext (ex., L/E/AppleHDA892.kext)
- Not supported: ALC269 and ALC 283

#### C. audio realtekALC-110.command.zip

- patch kext in place
- edits AppleHDA.kext binaries and adds files
- run script after Software Update
- 2. Double Click Downloads/audio . . . ALC-110.command
- 3. Enter Password
- 4. Answer questions (y/n)
- Restart

#### Piker-Alpha AppleHDA8series Script

- 1. Download script (see README)
- D. Piker-Alpha/AppleHDA8Series.sh (10.10 working, 10.11TBA, 10.11 fix, see below)
  - AppleHDA.kext alias
    - installs AppleHDAxxx.kext (ex., L/E/AppleHDA892.kext)
  - no edits to any native AppleHDA.kext file
  - Not supported: ALC269 and ALC 283
  - Terminal (select one)
    - A. ALC audio/Clover patch:
      - \$ ./AppleHDA8Series.sh
    - B. ALC audio:
      - \$ ./AppleHDA8Series.sh -b AppleHDA
    - C. ALC audio and HD4600 HDMI audio:
      - \$ ./AppleHDA8Series.sh -b AppleHDA -b AppleHDAController
  - 3. Enter Password
  - 4. ... choose desired codec: (1-7)
  - 5. ... layout-id (y/n)
  - Answer questions (y/n)
  - 7. 10.11 fix, see Credit/lisai9093 (below)
  - 8. Restart

Realtek ALC AppleHDA Installation Methods Summary

Method	Purpose	Bootloaders	New Install	OS X Software Update
Reserved				-
A. cloverALC Backup: S/L/E/ AppleHDA.kext remove Resources/ .zml files	1. Verify IOReg/HDEF/ AppleHDA.kext 2. Detect codec 3. Add codec files (see 1. above) 4. <b>Patch cache</b>	1. Clover (EFI, Legacy or root)	<ol> <li>Install</li> <li>Restart</li> <li>Boot Flag</li> <li>Restart</li> <li>Run</li> <li>Script</li> <li>Restart</li> </ol>	<ol> <li>Disable SIP</li> <li>Update</li> <li>Enable SIP</li> <li>Restart</li> </ol>
B. pikeralpha ALC, Clover/ AppleHDA 8series Backup: NA	1. Install ALC enabler kext: S/L/E/ AppleHDAxxx .kext 2. <b>Patch cache</b>	1. Clover (EFI, Legacy or root)	<ol> <li>Install</li> <li>Restart</li> <li>Boot Flag</li> <li>Restart</li> <li>Run</li> <li>Script</li> <li>Restart</li> </ol>	<ol> <li>Disable SIP</li> <li>Update</li> <li>Enable SIP</li> <li>Restart</li> </ol>
C. realtekALC Backup: Desktop/ audio_ALC/ AppleHDA- orig.kext, rename and install	1. Verify IOReg/ HDEF/Audio ID/ AppleHDA.kext 2. Detect codec 3. Add codec files 4. Patch binaries	1. Chameleon 2. Clover (EFI, Legacy or root)	<ol> <li>Install</li> <li>Restart</li> <li>Boot Flag</li> <li>Audio ID</li> <li>Restart</li> <li>Run</li> <li>Script</li> <li>Restart</li> </ol>	<ol> <li>Disable SIP</li> <li>Update</li> <li>Restart</li> <li>Run Script</li> <li>Enable SIP</li> <li>Restart</li> </ol>
D. Piker-Alpha AppleHDA 8series Backup: NA	1. Install ALC enabler kext: S/L/E/ AppleHDAxxx .kext	1. Chameleon 2. Clover (EFI, Legacy or root)	<ol> <li>Install</li> <li>Restart</li> <li>Boot Flag</li> <li>Restart</li> <li>Run</li> <li>Script</li> <li>Restart</li> </ol>	<ol> <li>Disable SIP</li> <li>Update</li> <li>Enable SIP</li> <li>Restart</li> </ol>

# **Boot Flag**

- 1. El Capitan/10.11.x only/config.plist/RtVariables/CsrActiveConfig/
  - A. Disable SIP: CsrActiveConfig/0x3
  - B. Enable SIP: CsrActiveConfig/0x0
- 2. Yosemite/10.10.x only/Boot flag: kext-dev-mode=1
  - A. Allow unsigned kexts
- 3. 10.8.5 and newer, Boot flag npci=0x3000 disables OS X audio, remove

# Unsupported/Non-working Realtek ALC AppleHDA.kext

- 1. 100 Series/Intel High Definition Audio (Workaround requires A, B, C and D)
  - A. Rename dsdt/HDAS to HDEF
    - Clover: Download/config-audio\_cloverALC-100series.plist.zip
      - Add config.plist/ACPI/DSDT/Patches/Rename HDAS to HDEF
    - ii. ssdt injection (Any bootloader. Select Audio ID and install)
      - Audio ID: 1, ssdt\_hdef-1-100-hdas.zip
      - Audio ID: 2, ssdt\_hdef-2-100-hdas.zip
      - Audio ID: 3, ssdt\_hdef-3-100-hdas.zip
  - B. Restart
  - C. Install Realtek ALC Audio (see Realtek ALC Installation Methods)
  - D. Restart
- 2. X99/Intel High Definition Audio (Workaround requires A, B, C, D, E and F)
  - A. Install 10.9.5 AppleHDA.kext\_v2.6.3
    - i. Extract from Mavericks Installer
    - ii. MultiBeast 6.5.1 Downloads tonymacx86.com Skip Step D, below
  - B. Rename dsdt/ALSA to HDEF (Select one method)
    - i. Clover: Download/config-audio\_cloverALC-x99.plist.zip
      - Add config.plist/ACPI/DSDT/Patches/Rename ALZA to HDEF
    - ii. ssdt injection (Any bootloader):
      - Audio ID: 1, install ssdt hdef-1-x99 alza.zip
  - C. Restart
  - D. Install Realtek ALC Audio (see Realtek ALC Installation Methods)
  - E. Add x99 HD Audio device\_id (Select one method)
    - i. Clover: Download/config-audio\_cloverALC-x99.plist.zip
      - Add config.plist/KernelAndKextPatches/KextsToPatch/ 10.9.4-10.10-/x99 ALC Onboard Audio
    - ii. Patched AppleHDA.kext (RealtekALC, MultiBeast 6.5.1 methods)
      - Double Click/audio\_alc\_x99-hda-100\_patch.command.zip
  - F. Restart
- 3. 887\_v100101 and earlier
  - A. Workaround: try 887 Legacy
- 4. 888\_v100101 and earlier
  - A. Workaround: try 888 Legacy
- 5. Asus P67H67 3xxx BIOS: Phantom codec
  - A. Workaround: 2xxx BIOS downgrade, 7/8 Series motherboard upgrade
- 6. MSI motherboards, pre Sandy Bridge
  - A. Workaround: 6/7/8 Series motherboard upgrade
- 7. AC97 (Front Panel)
  - A. Workaround: HD Audio

Part 2: Realtek ALC AppleHDA Audio - Details/Support

**Realtek Codecs and Applications** 

Codec	Same ID	Device_ID	Version	Appli- cation	Audi o IDs	Audio Devices
1. <b>ALC269</b>		0x10ec0269		BRIX	1	HP, SPDIF
2. <b>ALC283</b>		0x10ec0283		NUC/ BRIX Pro	1	HP, Mic
3. <b>ALC885</b>	ALC889A	0x10ec0885		Desktop	1	All
4. <b>ALC887-</b> L	ALC888B	0x10ec0887	0x002002	Desktop	1/2	All
5. <b>ALC887</b>		0x10ec0887	0x003002	Desktop	1/2/3	All
6. <b>ALC888-</b> L	ALC888S	0x10ec0888	0x002002	Desktop	1/2	All
7. <b>ALC888</b>		0x10ec0888	0x003002	Desktop	1/2/3	All
8. <b>ALC889</b>		0x10ec0889		Desktop	1/2	All
9. <b>ALC892</b>		0x10ec0892		Desktop	1/2/3	All
10. <b>ALC898</b>		0x10ec0899		Desktop	1/2/3	All
11. <b>ALC1150</b>		0x10ec0900		Desktop	1/2/3	All

L: Legacy

#### Audio IDs

- 1. **Audio ID: 1** (motherboard with 3, 5 or 6 audio ports)
  - A. Stereo (2 inputs, 4 outputs), 5.1 analog surround (3 outputs) and 5.1 digital surround (optical)
    - a. Front Panel: Pink & Green
    - b. Motherboard: Pink, Blue, Green, Orange, Black and SPDIF
- 2. **Audio ID: 2** (motherboard with 3 audio ports, enables analog surround sound))
  - A. Stereo (1 input, 4 outputs), 5.1 analog surround (3 outputs) and 5.1 digital surround (optical)
    - a. Front Panel: Pink & Green
    - b. Motherboard: Green, Pink (> Orange), Blue (> Black) and SPDIF
- 3. **Audio ID: 3** (Enables HD3000/HD4000/HD5xx HDMI audio)
  - A. Stereo (2 inputs, 3 outputs/) and 5.1 digital surround (optical)
    - a. Front Panel: Pink & Green
    - b. Motherboard: Pink, Blue, Green, Black and SPDIF
      - no Orange support, see Customization guide/remove SPDIF

# Audio ID Injection, audio\_ALCInjection

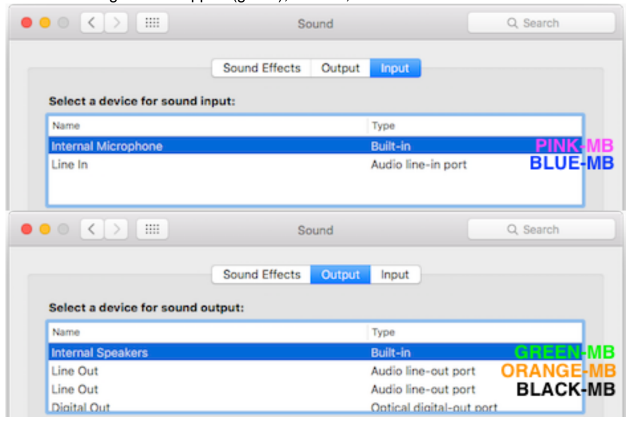
- 1. HDEF/kext/no dsdt/HDAEnablerx.kext, x = Audio ID
- 2. HDEF/dsdt/layout-id = Audio\_ID,
- 3. HDEF/ssdt/layout-id = Audio ID
- 4. HDEF/Clover/config.plist/Devices/Audio/Inject/ = Audio\_ID
- 5. HDEF/**Chameleon**/Extra/org.chameleon.Boot.plist
  - 1. HDAEnabler = Yes
  - 2. HDEFLayoutID = 01000000 or 02000000 or 03000000 (0x = Audio\_ID)

# System Preferences/Sound Labels (SP/S Label) Motherboard (Audio IDs 1)

Audio Device	Jack	SP/S Label	Surround (3)	Audio Cable
1. Microphone	Pink	Internal Mic (1)		Pink
2, Mic/Device	Blue	Line In		Blue
3. Speaker	Green	Internal Speaker (2)	Front	Green
4. Speaker	Orange	Line Out (1st)	Center/Sub	Orange
5. Speaker	Black	Line Out (2nd)	Side	Black
6. Speaker	Gray	Line Out (3rd) (4)	Rear	Gray
7. Optical Cable	SPDIF	Digital Audio (5)	DD/DTS	
8. Monitor	DP	DisplayPort	DD/DTS	
9. TV/Receiver	HDMI	HDMI	DD/DTS	

#### Notes

- 1. Front Panel Mic mutes Motherboard Mic, SP/S Label: Line In replaces Internal Microphone
- 2. Front Panel Headphone mutes Motherboard Speaker, SP/S Label: Headphone replaces Internal Speakers
- 3. Analog surround requires Audio MIDI Setup/Aggregate Device, see Surround Sound Guide
- 4. Gray Support requires AppleHDA.kext edits and removing SPDIF support
- 5. Separating front and rear pink or green requires AppleHDA.kext edits and and removing SPDIF support (green); 4 and 5, see Customization Guide



System Information/Audio(Audio ID:1)

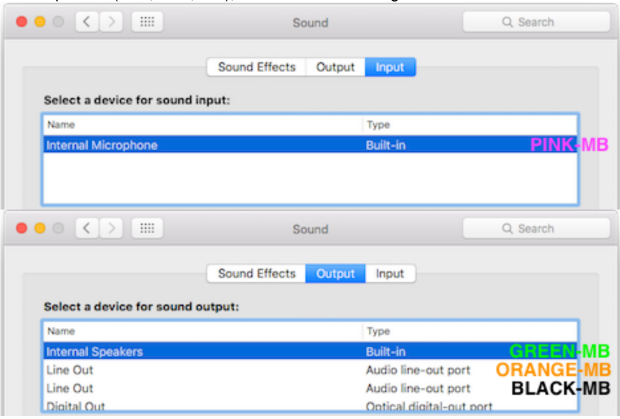


Motherboard (Audio IDs 2, 3 port motherboard audio, surround sound))

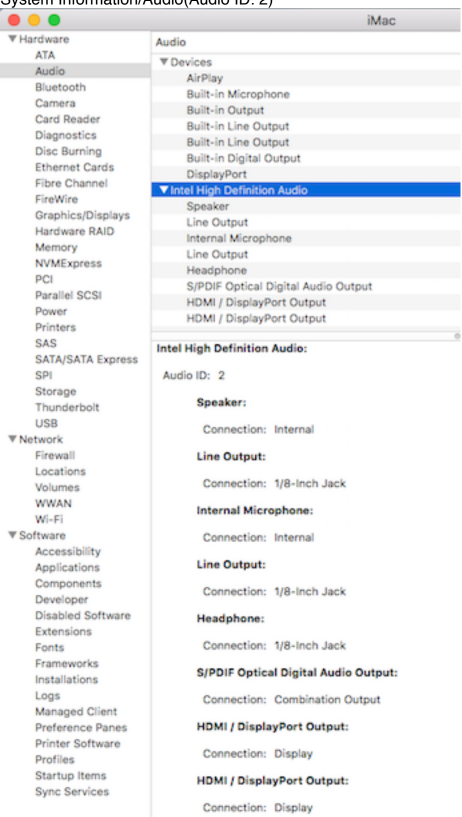
Audio Device	Jack	SP/S Label	Surround (2)	Audio Cable
1. Speaker	Green	Internal Speaker (1)	Front	Green
2, Speaker	Pink	Line Out (1st)	Center/Sub	Orange
3. Speaker	Blue	Line Out (2nd)	Side	Black
4. Optical Cable	SPDIF	Digital Audio	DD/DTS	
5. Monitor	DP	DisplayPort	DD/DT	
6. TV/Receiver	HDMI	HDMI	DD/DT	

#### Notes

- 1. Front Panel Headphone mutes Motherboard Speaker, SP/S Label: Headphone replaces Internal Speakers
- 2. Analog surround requires Audio MIDI Setup/Aggregate Device. Analog and digital surround requires surround capable player depending on installation specifics (Plex, Kodi, etc.), see Surround Sound guide



# System Information/Audio(Audio ID: 2)



# Motherboard (Audio IDs 3, mandatory for HD3000/HD4000/HD5xx HDMI audio)

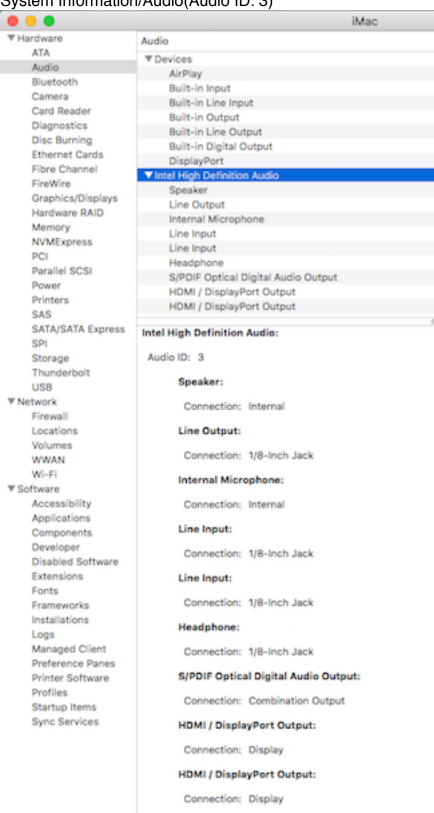
Audio Device	Jack	SP/S Label	Surround (4)	Audio Cable
1. Microphone	Pink	Internal Mic (1)		Pink
2, Mic/Device	Blue	Line In		Blue
3. Speaker	Green	Internal Speaker (2)	Front	Green
4. Speaker	Black	Line Out	Side	Black
5. Optical Cable	SPDIF	Digital Audio	DD/DTS	
6. Monitor	DP	DisplayPort	DD/DTS	
7. TV/Receiver	HDMI	HDMI	DD/DTS	
8. Speaker	Orange	Line Out (3)	Center/Sub	Orange

#### Notes

- 1. Front Panel Mic mutes Motherboard Mic, SP/S Label: Line In replaces Internal Microphone (5)
- 2. Front Panel Headphone mutes Motherboard Speaker, SP/S Label: Headphone replaces Internal Speakers
- 3. No Orange support, see Customization guide/remove SPDIF



# System Information/Audio(Audio ID: 3)



# Front Panel (Audio IDs 1, 2 or 3)

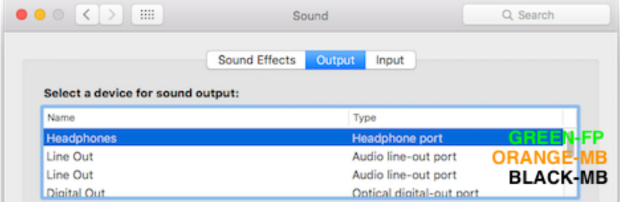
Audio Device	Jack	SP/S Label	Surround	Audio Cable
1. Microphone	Pink	Line In (1)		Pink
2. Headphone	Green	Headphones		Green
	::::)	Sound		Q, Search
		Sound Effects Output	Input	
Select a device	for sound inpu	ıt:		

Audio line-in port

Audio line-in port

BLUE-MB

Note: Audio ID: 2, BLUE-MB does not appear, repurposed to Output/BLACK



Note: Audio ID: 3, ORANGE-MB does not appear; replaced by DP/HDMI audio device

# More Information audio\_ALC\_guides

1. Enhancements

Line In

Line In

- A. Customization Realtek ALC AppleHDA [Guide].pdf
  - Manual speaker and headphone selection, Substitute SPDIF-2
     Wire Output
- B. Surround Sound Realtek ALC AppleHDA [Guide].pdf
  - Players, analog, optical, HDMI, USB

#### **Optional Installs**

- A. Connect Audio Input to Audio Output
  - Line In http://www.rogueamoeba.com/freebies/

# Part 3: Troubleshooting

# More Information audio\_ALC\_guides

- 1. Troubleshooting
  - A. No Audio Devices Realtek ALC AppleHDA [Guide].pdf
    - No audio devices, no sound, no codec
  - B. No Sound Realtek ALC AppleHDA [Guide].pdf
    - Audio devices present, no sound when selected
  - C. No Audio After Sleep/Wake Realtek ALC AppleHDA [Fixes].pdf
    - No audio devices on wake
  - D. Problem Reporting Realtek ALC AppleHDA [Guide].pdf
    - Tools, Post to, troubleshooting files

#### **Audio Popping**

- A. Symptoms
  - 1. After a short period of no audio, the amp is turned down/quieted to eliminate static/noise. When the audio signal returns, the amp is powered up causing a pop.
- B. Work Around:
  - 1. Turn Off Your Mac's Volume Pop Sound with a Click
  - 2. Digital audio (HDMI, optical, USB, etc.)
  - 3. Black or orange ports
  - 4. Anti pop software
  - 5. Macpro3,1 system definition

# **Problem Reporting**

- A. See Problem Reporting
  - 1. Links: **Problem Reporting**/12. Post to
  - 2. Attached requested files

#### Credit

lisai9093, Post #5, AppleHDA for El Capitan discussion

THe KiNG [HOW TO] Patch AppleHDA - Knowledge Base - Project OS X Forums PikeRAlpha New style of AppleHDA.kext patching for Yosemite I Pike's Universum abxite http://applelife.ru/...06/#post-353647

TimeWalker75a, Post # 20, No sound after waking from sleep RevoGirl

#### toleda

https://github.com/toleda/audio\_ALC\_guides