

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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- RS-232 cable
- USB cable
- Ear bud headphones
- Daughter card with Texas Instruments PCM1774 DAC
 - CP2114 evaluation board

CP2114-PCM1774 Evaluation Kit (CP2114-PCM1774EK)

- RS-232 cable
 - USB cable
- Est pnq pesqbpoues
- Daughter card with Cirrus Logic WM8523 DAC
 - CP2114 evaluation board

CP2114-WM8523 Evaluation Kit (CP2114-WM8523EK)

- RS-232 cable
 - USB cable
- Audio cable: 3.5 mm male-to-male
 - Esr bud headphones
- Daughter card with Cirrus Logic CS42L55 CODEC
 - CP2114 evaluation board

CP2114-CS42L55 Evaluation Kit (CP2114-CS42L55EK)

- RS-232 cable
 - NZB csble
- CP2114 evaluation board

CP2114 Evaluation Kit (CP2114-EK)

card to allow the product to play audio out-of-the-box.

The CP2114 Evaluation Kits are stand-alone evaluation platforms with easy access to all signals on the device. All evaluation kits come with a CP2114 evaluation board, USB cable, and RS-232 cable. Some Evaluation Kits come with a CODEC/DAC daughter

CP2114 USB Audio to I2S Digital Audio Bridge



EVALUATION BOARD/KIT IMPORTANT NOTICE

Silicon Laboratories Inc. and its affiliated companies ("Silicon Labs") provides the enclosed evaluation board/kit to the user ("User") under the following conditions:

This evaluation board/kit ("EVB/Kit") is intended for use for ENGINEERING DEVELOPMENT, TESTING, DEMONSTRATION, OR EVALUATION PURPOSES ONLY and is not a finished end-product fit for general consumer use. ANY OTHER USE, RESALE, OR REDISTRIBUTION FOR ANY OTHER PURPOSE IS STRICTLY PROHIBITED. This EVB/Kit is not intended to be complete in terms of required design-, marketing-, and/or manufacturing-related protective considerations, including product safety and environmental measures typically found in end products that incorporate such semiconductor components or circuit boards. As such, persons handling this EVB/Kit must have electronics training and observe good engineering practice standards. As a prototype not available for commercial reasons, this EVB/Kit does not fall within the scope of the European Union directives regarding electromagnetic compatibility, restricted substances (RoHS), recycling (WEEE), FCC, CE or UL, and therefore may not meet the technical requirements of these directives or other related directives.

Should this EVB/Kit not meet the specifications indicated in the User's Guide, the EVB/Kit may be returned within 30 days from the date of delivery for a full refund. THE FOREGOING WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY SILICON LABS TO USER, IS USER'S SOLE REMEDY, AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, DESIGN, WORKMANSHIP, OR FITNESS FOR ANY PARTICULAR PURPOSE.

User assumes all responsibility and liability for proper and safe handling of the EVB/Kit. Further, User indemnifies Silicon Labs from all claims arising from User's handling or use of the EVB/Kit. Due to the open construction of the EVB/Kit, it is User's responsibility to take any and all appropriate precautions with regard to electrostatic discharge.

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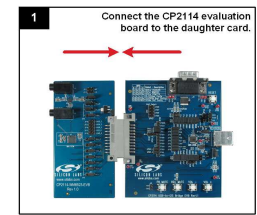
Please read the User's Guide and, specifically, the Warnings and Restrictions notice in the User's Guide prior to handling the EVB/Kit. This notice contains important safety information about temperatures and voltages. For additional environmental and/or safety information, please contact a Silicon Labs application engineer or visit www.silabs.com/support/quality.

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Mailing Address: 400 W. Cesar Chavez Austin, TX 78701

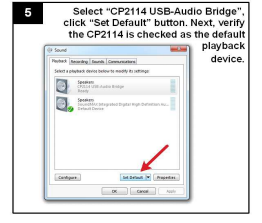
Windows—Audio Output

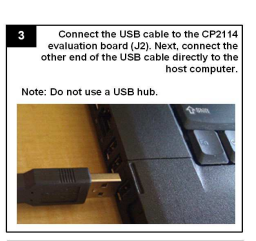




Connect headphones and/or powered speakers to the appropriate daughtercard connector:

HP OUT: headphone output
LINE OUT: line output (to powered speakers)
HP/LINE OUT (WM8523 daughtercard only): common connector for headphone or line output.





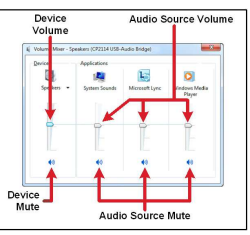


Windows—Volume and Mute

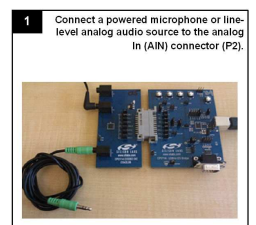


- Set volume and mute. Volume and mute can be controlled in two ways, and both methods are supported by the CP2114:

 1. Device Volume and Mute: this control
- sends USB volume and mute control messages to the device. Generally, this will adjust the volume control of the DAC in hardware using I²C writes.
- Audio Source Volume and Mute: these controls scale the audio signal sent over USB and can be set individually. The CP2114 volume can be set with these controls.



Windows—Audio Input*



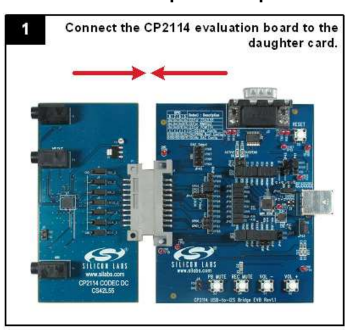
Right-click on the 'Speakers' icon and left-click on "Recording devices".

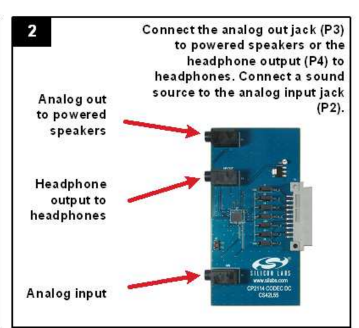
Open a recorder application to record the audio input or listen in real time by selecting "Properties" and checking the "Listen to this device" button. Select the CP2114 from the "Playback through this device" drop-down to select full loop testing.

*Note: Audio Input is supported only on the CS42L55 daughtercard, not the WM8523 and PCM1774 daughtercards. Although the PCM1774 daughtercard has an ANALOG IN jack, this audio is not digitized and sent to the host because the PCM1774 is a DAC-only device. The PCM1774 has the ability to mix the ANALOG IN signal with the analog output produced by its DAC.

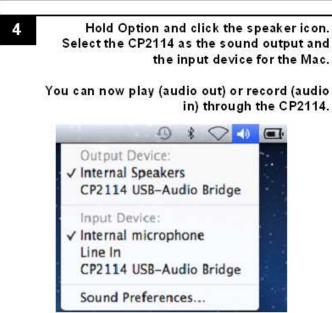


Mac OS-X—Audio Output and Input





Connect one end of the USB cable to the CP2114 evaluation board and the other end to the Mac.



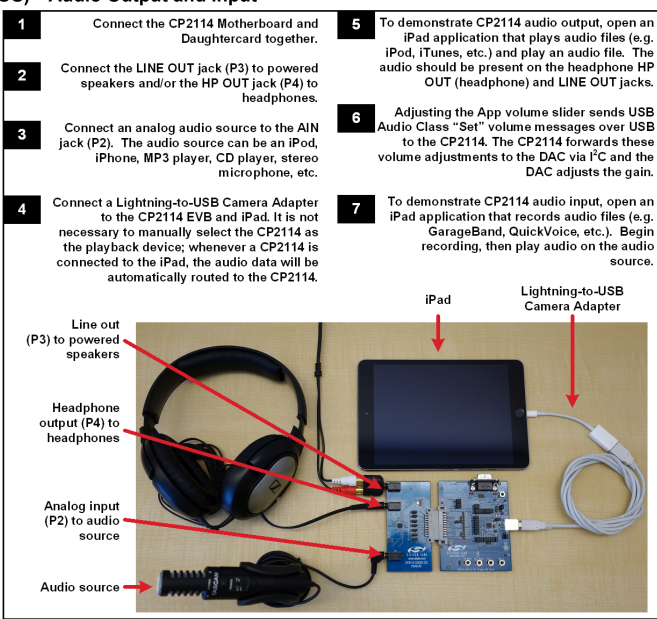
There are two methods to adjust volume:

Mac TaskBar: This sends USB Audio Class "Set" volume messages over USB to the CP2114. The CP2114 forwards these volume adjustments to the DAC via I²C and the DAC adjusts the gain. Currently, volume adjustments are sent to both the DAC headphone output and the line-out output.

iTunes Volume: This causes the Mac to directly scale the audio samples that are sent over USB. It does not send USB Audio class volume messages. This volume affects both headphone and line-out volumes.



iPad (iOS)—Audio Output and Input



Additional Documentation

- AN721, CP210x/CP211x Device Customization Guide: This application note describes how to use the configuration software to configure the USB parameters on the CP21xx devices.
- **AN433**, CP2110/4 HID to UART API Specification: This application note describes the API of the interface libraries provided by Silicon Labs.
- AN434, CP2110/4 Interface Specification: This application note describes the HID reports supported by the CP2110/4 and the configurable parameters.

Where to Find Support

Application Notes

www.silabs.com/appnotes

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www.silabs.com→Support→Training and Resources

Contact an Applications Engineer:

www.silabs.com→Support→Contact Technical Support