- RS-232 cable
- USB cable
- Ear bud headphones
- CP2114 evaluation board
   Daughter card with Texas Instruments PCM1774 DAC
- CP2114-PCM1774 Evaluation Kit (CP2114-PCM1774EK)
  - BS-232 cable
    - USB cable
  - 91462 8211
  - Daughter card with Cirrus Logic WM8523 DAC
     Ear bud headphones
    - CP2114 evaluation board
- CP2114-WM8523 Evaluation Kit (CP2114-WM8523EK)

- RS-232 cable
  - N2B csble
- 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
  - USB cable
- 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 QUICK-START GUIDE



#### **EVALUATION BOARD/KIT IMPORTANT NOTICE**

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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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Neither Silicon Labs nor User is obligated to perform any activities or conduct any business as a consequence of using the EVB/Kit, and neither party is entitled to any form of exclusivity with respect to the EVB/Kit.

Silicon Labs assumes no liability for applications assistance, customer product design, software performance, or infringement of patents or services described herein.

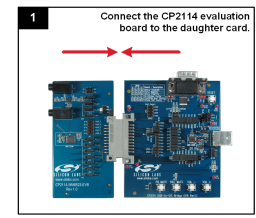
Please read the User's Guide and, specifically, the Warnings and Restrictions notice in the User's Guide prior to handling the EVB/Kit. This notice contains important safety information about temperatures and voltages. For additional environmental and/or safety information, please contact a Silicon Labs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

No license is granted under any patent right or other intellectual property right of Silicon Labs covering or relating to any machine, process, or combination in which the EVB/Kit or any of its components might be or are used.

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

## Windows—Audio Output



Right-click on the "Speakers" icon in the Windows Systems Tray and left-click "Playback devices".

Open Volume Mixer

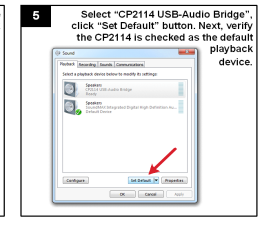
Playback devices

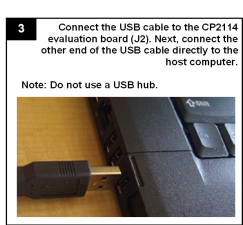
Recording devices

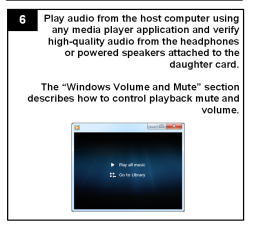
Sounds

Volume control options







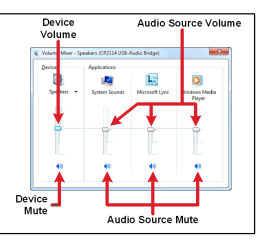


#### Windows—Volume and Mute

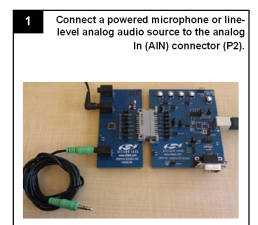


- Set volume and mute. Volume and mute can be controlled in two ways, and both methods are supported by the CP2114:

  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 I<sup>2</sup>C 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.



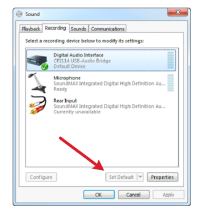
## Windows—Audio Input\*



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.



## fudal bas fudfuO oibuA—(20i) bsqi

OUT (headphone) and LINE OUT jacks. audio should be present on the headphone HP iPod, iTunes, etc.) and play an audio file. The iPad application that plays audio files (e.g. To demonstrate CP2114 audio output, open an

.nisp ədf etselbs DAC adt bns 2sl siv DAO adt ot stnamteujbs amulov to the CP2114. The CP2114 forwards these Aldio Class "Set" volume messages over USB ASU sbnes rebils emulov qqA ent gnitsulbA

recording, then play audio on the audio GarageBand, QuickVoice, etc.). Begin Pad application that records audio files (e.g. To demonstrate CP2114 audio input, open an

beqi

Camera Adapter

**BSU-ot-gnintdgil** 

Daughtercard together. Connect the CP2114 Motherboard and

Where to Find Support

AN434, CP2110/4 Interface Specification: This application note describes the HID reports supported by the CP2110/4 and

AN433, CP2110/4 HID to UART API Specification: This application note describes the API of the interface libraries provided

AN721, CP210x/CP211x Device Customization Guide: This application note describes how to use the configuration software

headphones. speakers and/or the HP OUT jack (P4) to Connect the LINE OUT jack (P3) to powered

microphone, etc. iPhone, MP3 player, CD player, stereo jack (P2). The audio source can be an iPod, VIA ent of eource oibus golens as toenno

3

7

Connect a Lightning-to-USB Camera Adapter

www.silabs.com→Support→Contact Technical Support

to configure the USB parameters on the CP21xx devices.

www.silabs.com—Support—Training and Resources

www.silabs.com→Support→Knowledge Base

Contact an Applications Engineer:

the configurable parameters.

Additional Documentation

Audio source

oibus of (29) tuqni golsnA

peadphones

Headphone

sbeakers (P3) to powered

Ino əni

output (P4) to

Video Training Modules:

MCU KnowledgeBase: www.silabs.com/appnotes

by Silicon Labs.

Application Notes

automatically routed to the CP2114. connected to the iPad, the audio data will be the playback device; whenever a CP2114 is necessary to manually select the CP2114 as to the CP2114 EVB and iPad. It is not

∄uqni golεnA səuoydprəy on in dino əuoydpeəH sbeakers

source to the analog input jack

headphones. Connect a sound

Connect the analog out jack (P3)

headphone output (P4) to

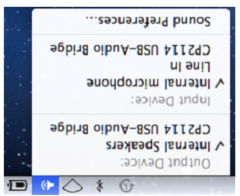
to powered speakers or the

the input device for the Mac. Select the CP2114 as the sound output and Hold Option and click the speaker icon.

to powered

Analog out

in) through the CP2114. You can now play (audio out) or record (audio



the other end to the Mac.

daughter card.

Connect the CP2114 evaluation board to the

Mac OS-X—Audio Output and Input

to the CP2114 evaluation board and

Connect one end of the USB cable

There are two methods to adjust volume:

The adphone output and the line-out volume adjustments are sent to both the the DAC adjusts the gain. Currently, bns D'I siv DACI ent ot stnemt suibs emulov CP2114. The CP2114 forwards these "Set" volume messages over USB to the Mac TaskBar: This sends USB Audio Class

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

