

## 

## CX2 Connect II **USB Audio Interface**

### **User Guide**



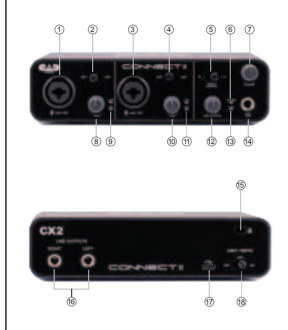
### CX2 Connect II USB Audio Interface

### Introduction

Record at home or on the go with the CAD Audio Connect II USB Audio Interface. The Connect II features 2 XLR combo inputs which can accommodate either a microphone or instrument-level audio signal, making it a perfect solution for the singer/songwriter; or a vocalist with an accompanying instrumentalist. The CX2 offers 48V phantom power and is fully USB powered, no external power source required. You'll get high-quality professional recordings with 24-bit/96kHz digital resolution, and the rugged all-metal body is built to withstand the toughest conditions

The CX2 contains the following features:

- Value-packed 2-channel USB audio interface for home or mobile recording
- Record at professional-level 24-bit/96kHz resolution
- Includes +48V phantom power for use with studio condenser
- · USB bus powered
- Two preamps with combo inputs for recording either microphone or instrument-level audio
- · Compatible with nearly any recording software on Windows® or Macintosh® operating systems



### Controls

- 1. Input Channel 1 This input accepts both XLR and 1/4" (6.35mm) style plugs. Connect microphone, instrument, or line-level signal source here. The 1/4" (6.35mm) plug may be of TRS (tip-ring-sleeve) balanced or TS (tip-sleeve) unbalanced configuration.
- 2. Instrument/Line switch for channel 1. Select to optimize level and impedance for 1/4" (6.5mm) signal source.
- 3. Input Channel 2 This input accents both XI R and 1/4" (6.35mm) style plugs. Connect microphone, instrument, or line-level signal source here. The 1/4" (6.35mm) plug may be of TRS (tip-ring-sleeve) balanced or TS (tip-sleeve) unbalanced configuration.
- 4. Instrument/Line switch for channel 2. Select to optimize level and impedance for 1/4" (6.35mm) signal source.
- 5. MONO/STEREO MONO mode sums channel 1 and channel 2 inputs to record left and right (useful for pod cast interviews). STEREO mode passes channel 1 to record left and channel 2 to record right (for musical tracking or live stereo recording).
- 6. POWER This light indicates that Connect II is being powered by USB.
- 7. PHONES This knob controls headphone monitor volume.
- 8. GAIN This knob controls the gain (amplification factor) for
- 9. SIG This light indicates that an audio signal is present on channel 1. CLIP - This light indicates that the signal may be overloading channel 1.

### Controls

- 10. GAIN This knob controls the gain (amplification factor) for channel 2.
- 11. SIG This light indicates that an audio signal is present on channel 2. CLIP - This light indicates that the signal may be overloading channel 2.
- 12. OUTPUT This knob controls the LINE OUTPUT signal level.
- 13. +48V This light indicates that 48V phantom power is present at the XLR input connectors.
- **14.** Headphone output Connect your monitor headphones here. This is a 1/4" (6.35mm) TRS (tip-ring-sleeve) stereo jack.
- 15. Kensington® Security Slot. Connect a Kensington® compatible security device here to help protect your interface.
- 16. LINE OUTPUTS These are the left and right line-level signal outputs. These jacks accept TS (tip-sleeve) and TRS (tip-ring-sleeve) 1/4" (6.35mm) plugs.
- 17. USB 2.0 Type-C connector. Use this to connect to your computer via USB.
- 18. +48V This switch enables +48V phantom power at the XLR

### Specifications Frequency Response .. 20Hz-20kHz Resolution/Sample Rate .. 24Bit/96kHz Phantom Power +48\/ Dynamic Range . . 118dB (A-weighted) -110dBu (A-weighted) Max Input Level Instrument .. +11dBu .+19dBu Input Impedance ...3k ohms Instrument . ..1M ohms ..20k ohms Gain Range . 1.1lbs (0.5kg) Dims .. ...7.5" x 6" x 2.1" (19cm x 15.3cm x 5.4cm)

# Applications





# Computer Interface

Step 1: Connect this product with computer via USB cable Step 2: Computer open device manager Step 3: The selected "Sound, video and game controllers" shows

the device name: "CAD Audio CX2 Interface" of the product



### Macintosh®:

Step 1: Open the Mac OS System Preferences.

Step 2: Select "Sound", then "Input".

Step 3: Select the device "CAD Audio CX2 Interface" for sound

### Macintosh®:

When you need to monitor through this product, open the Mac OS System Preferences, select "Sound", then "Output". Select the device "CAD Audio CX2 Interface" for sound output.



### Two-Year Limited Warranty

CAD Audio hereby warrants that this product will be free of defects in material and workmanship for a period of two years from the date of purchase. In the unlikely event that a defect occurs, CAD will, at its option, either repair or replace with a new unit of equal or greater value. In the event that a suitable replacement is unavailable, CAD Audio may elect to reimburse owner for the cost of local repairs or issue a refund in the amount of the original purchase price. Items must be purchased from an authorized CAD Audio dealer, and the warrantly is not transferable from the original owner. Please relatin proof of purchase to validate the purchase dels and include it with any warranty claim. retain prior of putrisses to valuable the putrisse cate and include it with any warranty claim. This warranty excludes exterior finish or appearance, damage from abuse, misuse of the product, use contrary to CAD's instructions or unauthorized repair. All implied warrantes, merchantability, or fitness for a particular purpose to hereby disclaimed and CAD hereby disclaims liability for incidental, special or consequential damages resulting from the use or unavailability of this product. This warranty gives you specific legal rights and you may have other rights that vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages or anally for your how forg an implied warranty lasts, or be above exclusions and limitations may not anally for your histories.

Note: No other warranty written or oral is authorized by CAD Audio

- Note: No other warranty, written or oral is authorized by CAD Audio.

  To initiate a warranty claim, please contact American Music and Sound at 1-800-431-2609 to obtain a return authorization number and shipping instructions.

  A return authorization is required for all returns. RETURNS WITHOUT A PRE-APPROVED RETURN AUTHORIZATION NUMBER WILL BE REFUSED.
- Please use at least 3 inches of padding surrounding the product for
- Protection during shipment
  Retain your tracking number until your warranty claim has been resolved
  We recommend using an insured shipping method in case of loss
- or damage during shipmen

If outside the United States, contact your local dealer or distributor for warranty details.

6573 Cochran Rd., Bldg. I Solon, OH 44139 U.S.A. Tel: (440) 349-4900 Fax: (440) 248-4904 Sales: 800-762-9266 cadaudio.com

Distributed Worldwide by American Music and Sound 925 Broadbeck Drive, Suite 220 Newbury Park, CA 91320 U.S.A. Tel: (800) 431-2609 Fax: (800) 431-3129

©2022 CAD Audio Rev00 1-22

