

## SES-ON-THE-LEVEL

### *RCA To XLR Audio Level Converter With Level Controls*

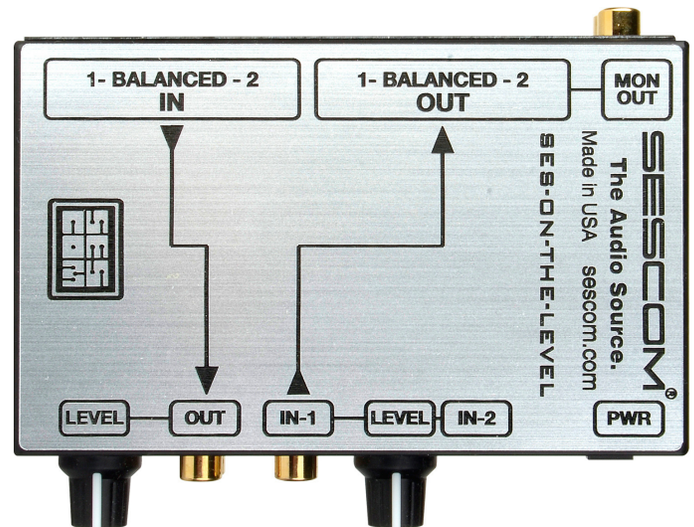
The SES-ON-THE-LEVEL is a compact and versatile bidirectional audio level converter that effortlessly converts a balanced to unbalanced audio signal with precise level controls. Equipped with XLRs for Balanced I/O and RCA for Unbalanced I/O, it also features a 3.5mm stereo input compatible with iPods and similar MP3 players. The product ensures seamless monitoring with balanced line outputs (L/R RCA) for real-time audio confirmation. Its durable all-metal construction, compact size (3" x 5" x 1.5"), and included AC adapter make it the ideal choice for your audio conversion needs.

#### FEATURES:

- Stereo balanced line level controller
- Stereo Direct Box
- Stereo RCA to stereo XLR
- Stereo Level control for each channel
- 3.5mm Headphone level to line level adaptor

#### SPECIFICATIONS:

- Input Impedance: RCA : 100k Ohm, XLR: 10 k Ohm, 3.5mm stereo: 10k Ohm
- Output Impedance: RCA: 100 Ohm, XLR: 100 Ohm balanced
- Max Out: Balanced: +18 dB / Unbalanced: +12 dB
- Max In: Balanced: +22 dB / Unbalanced: +22 dB
- Gain @ +4 dB In: -8 dB
- Gain @ -10 dB In: + 20 dB
- Noise Floor: -88 dB
- THD: .003%
- Power: 15 VDC adapter (Please note the center is negative)
- Weight: 1 lbs. (.45 Kg)



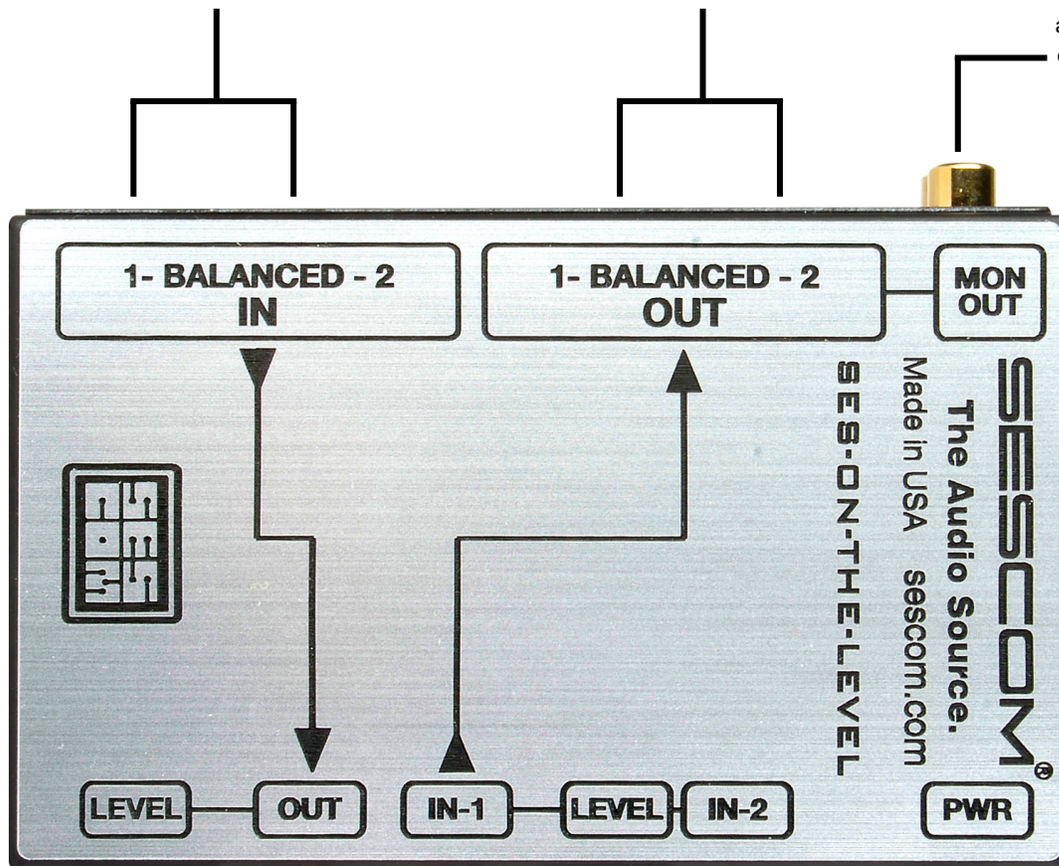
## SES-ON-THE-LEVEL

### RCA To XLR Audio Level Converter With Level Controls

+4 dB IN LEFT and RIGHT XLR jacks;  
Female XLR jacks to be connected to the  
output of a line-level device; mixing  
board or recording device

+4 dB OUT LEFT and RIGHT XLR  
jacks; Male XLR jacks to be  
connected to the input of a line-level  
device; mixer, amplifier, recording  
device etc..

RCA Line Out: The RCA  
out can be used with  
any input on CH2. Most  
commonly to convert a  
1/8" stereo (3.5mm)  
headphone signal to  
RCA line level



LEVEL 1: Adjusts  
the signal level of  
channel 1

-10 OUT Stereo  
RCA Jack: For  
the connection to  
the input of a  
mixer or  
preamplifier

-10 IN Stereo  
RCA Jack: For  
the connection to  
the output of a  
phone, tablet or  
CD player

LEVEL 2: Adjusts  
the signal level of  
channel 2

1/8" stereo  
input: For  
connection to  
the output of a  
phone, tablet,  
computer's  
output or a  
mixer's  
headphone  
output

DC jack for connection  
to the included power  
supply