

Quick Start Guide



Introduction

spinXLR is a simple, easy-to-operate, and invaluable tool for channeling vinyl audio into your digital workspace; the missing link between turntable and studio.

Prerequisites

- A turntable
- (1) standard stereo RCA cable (if your turntable doesn't have a built-in phono out cable)
- A mixer or audio interface (like the **Connect**AUDIO^{2/4}) with +48V phantom power and XLR inputs

How to Set Up spinXLR

- 1. Plug your turntable's phono (RCA) outputs into **spin**XLR's LEFT/RIGHT (RCA) inputs.
 - If your turntable has a phono/line switch, set this switch to phono.
 - If your turntable has a ground wire, attach this wire to spinXLR's ground jack and screw it securely in place.
- 2. Attach the XLR connectors to your mixer or audio interface.
- 3. Turn on +48V phantom power for both channels into which the XLR cables are connected. Verify that **spin**XLR's LED indicators are lit.
- 4. Spin some vinyl on your turntable. The turntable audio will now be routed, via **spin**XLR, to your mixer or interface.



Audio Specifications

• Inputs: RCA phono jacks

• Outputs: XLR

• Maximum Input Level: 93mVrms

• THD+N: -76dB (A-wt)

• SNR: 75dB (A-wt)

• Frequency response and flatness: 20Hz - 20kHz +/-0.5 dB

• Nominal gain @ 1 kHz: 17dB

Specifications subject to change without notice