

## TRACE ELLIOT TRANSFORMER DI DI Box

Item: 66818EAN: 14367671254

• <u>Images</u> | <u>Translations</u> | <u>User Manual</u>



## Need to know for retailers

Professional Signal Conversion

Convert instrument and line-level signals between balanced and unbalanced with complete 1:1 transparency.

Audiophile Quality

Perfectly balanced proprietary transformer design with ultra-high permeability Ni-Fe core for true sonic transparency.

Solution for Stage and Studio

Transforms balanced to unbalanced line signals or unbalanced to balanced line signals.

For Bass, Acoustic and More

Accepts instrument and line-level signals up to +22.2dBu.

## **Product Features**

- Compact DI Box for Bass and Acoustic Instruments
- Audiophile quality 1:1 line level audio transformer interface
- Transforms balanced to unbalanced line signals or unbalanced to balanced line signals
- Perfectly balanced proprietary transformer design with ultra-high permeability Ni-Fe core
- Input: 1x ¼" Jack, 1x XLR
- Output: 1x ¼" Jack, 1x XLR
- Frequency Response of 20 Hz to 20 kHz (-0.5 dB) with no more than +/-1.0 dB of variation from 14 Hz to
- Total Harmonic Distortion is <0.015% from 70 Hz to 80 kHz
- Total Harmonic Distortion is 0.5% at 20 Hz
- Electrical isolation of >500V between secondary and primary winding or windings
- Insertion loss <1.0 dB</li>
- Input levels up to +22.2 dBu are acceptable
- Ground lift with RF rejection circuitry
- Excellent for low to mid impedance signal sources.



## Description

When you need to convert between balanced and unbalanced signals to connect your gear, the Trace Elliot Transformer DI does so with 1-to-1 audiophile quality. Equipped with a perfectly balanced proprietary transformer design, the Transformer DI solves the balanced/unbalanced conversion challenge with total transparency.



**TRACE ELLIOT TRANSFORMER DI - B2B Download Link**