Laptop DI Box



DB100 / 14862





Features & Benefits

The DB100 Laptop DI Box eliminates noise and ground loops that often occur when using consumer audio devices with a PA system. Simply connect its 3.5 mm plug to the headphone jack of a laptop or digital music player, and this compact DI automatically converts the audio signal to a balanced, mic-level XLR output suitable for use with high-powered amplifiers. The volume knob enables additional adjustment of the output level while the ground-lift switch provides control over hum caused by ground loops. Passive and transformer based, this DI does not use a power supply and delivers electrical isolation for convenient, reliable sound preservation.

Specifications

Input to Output: Stereo to mono **Input Attenuation:** 20 dB

Input Impedance: 47 k Ω / 1 kHz Output Impedance: 53 k Ω / 1 kHz

Frequency: 20 Hz–20 kHz Distortion: 0.008%

Signal-to-Noise Ratio: 87 dB

Dimensions: 4.7" (L) x 1.6" (W) x 1.3" (H)

Cable Length: 10'