

DI-100x Direct Box

Sonic Maximizer™

The DI-100x is a high quality direct box with applications both in the recording studio and on the road in demanding sound reinforcement situations. It features our BBE 4th Generation Processing Engine - just like BBE 482i and 882i Sonic Maximizer processors

Every effort was made to maintain the highest sonic integrity. All of the switches, pots and connectors are connected directly to the circuit board, rather than "fly-wired" to the PCB. The advantage to this is that the legs of most all the components are much thicker than the narrow conductors typically employed in most audio designs.

Additionally, extra-wide and double-thick traces are used throughout to further insure the best electron flow and the best sonic integrity.

From the Ferrari-red baked enamel powder-coat finish to the 1/8" thick extrusion that houses the DI-100x, the fit and finish is solid with a professional

feel that will appeal to the professional sound engineer and the music recording hobbyist alike. Of course, this DI includes a full-featured BBE Sonic Maximizer.

The DI-100x is perfect anywhere that an instrument needs to be directly connected to the input of a mixing console.

Features include military-spec circuit boards, recessed switches to reduce the opportunities for

damage and a no-slip full bottom pad that allows the DI-100x to be stacked or placed on amplifiers to stop slippage and prevent ground contamination through chassis to chassis contact.

The DI-100x can be used with great results on the bass guitar (with both active and passive pickups), semi-acoustic and solid body electric guitars. It's great for taking keyboards directly to the console.

The sound is totally transparent allowing the player to realize the absolute tone from their instrument in crystalline detail.

The DI-100x is of the same class of direct box as Avalon's M-1, Radial Engineering's JDI and various products from Aguilar and Raven Labs. It is a step above the Countryman DT-185.

DI100x FEATURES

Full Function BBE Sonic Maximizer	Mil-spec circuit boards
15dB Pad Switch	Extra thick, extra wide circuit board traces for unequalled electron flow
Ground lift switch	1% metal film resistors throughout
Balanced XLR Output	Solid 1/8" thick aluminum extrusion housing. Lightweight and extremely rugged
Impedance-balanced 1/4" Tip-Sleeve Output	Made with pride in the USA
1/4" Tip-Sleeve input and thru-put	



BBE
Sound Inc.

www.bbesound.com

5381 Production Drive • Huntington Beach, California 92649, USA • 714-897-6766