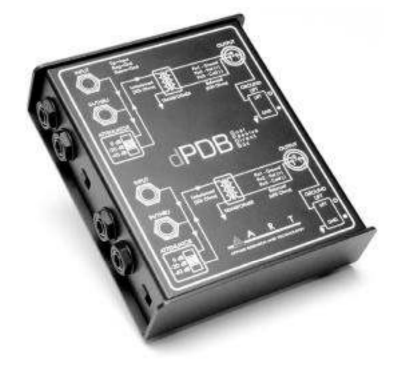
## ТΜ PDB **DUAL PASSIVE DIRECT BOX**



The new dPDB™ Dual Passive Direct Box It also allows connection of a music source to features two high-quality direct boxes in one convenient enclosure. It is a rock solid, roadworthy DI for connection of the outputs of electronic musical instruments (or other audio sources) to the balanced inputs of mixer consoles and other balanced inputs. The high impedance signal from a guitar or bass guitar pickup is translated by the dPDB into a low impedance balanced signal required by mixing consoles.

an instrument amplifier while simultaneously patching it to a mixer.

So if you have a separate signal devices which require two independent direct boxes, dPDB is the two-in-one solution for you.

5	Input Attenuation:	Switchable (0dB, -20dB, -40dB)
	Instrument Inputs:	50k Ohm
	Parallel Link Jack:	50k Ohm
	Output Jack:	600 Ohm XLR Output Jack
5	Ground Lift:	Switchable

## From the innovative minds at ART.

## **dPDB FEATURES:**

- **Two High-Quality DI Boxes In One Convenient Enclosure**
- V Durable All-Steel Construction
- Instrument Input: 50k Ohm
- Parallel Link Jack: 50k Ohm
- V Output Jack: 600 Ohm XLR
- Output Jack Ground Lift: Switchable

## **APPLICATIONS:**

- Professional, Home and Project Recording Studios
- Live Sound Systems
- **V** PA Systems **Permanent/Fixed Installs**
- Churches and Concert Halls
- Nightclubs and Practice PA systems
- DJand Karaoke Sound Systems

R

**Monitoring Systems** 

Applied Research & Technology • 215 Tremont St., Rochester, NY 14608 • USA • 585.436.2720 tel • 585.436.3942 fax • www.artproaudio.com Features and specifications subject to change without notice. © 2002 Applied Research and Technology ART-DPDB-Specs-0902