

## ART PRO AUDIO dPDB

Šifra: 304  
Kategorija proizvoda: DI Box i Phantom Power  
Proizvođač: ART

**Cena: 8.400,00 rsd**

### ART PRO AUDIO dPDB

The unit

features switchable input attenuation, a 50k  $\Omega$  instrument input, 50k  $\Omega$  parallel link jack, a 600  $\Omega$  XLR output jack and a switchable ground lift. It excels at impedance matching and improving the sound of any instrument plugged into it. Enclosed in a rugged steel chassis, it is designed and manufactured to the highest standards to provide years of quiet, reliable performance.

### Electric Guitar and Bass

The high impedance signal from a guitar or bass guitar pickup is translated by the unit into a low impedance balanced signal required by mixing consoles.

#### Keyboards and Line Level Signals

Automatically balances and matches the line level outputs of modern electronic keyboards. If using a multiple keyboard setup and the keyboards are all plugged into a single instrument amplifier, the dPDB can be used to replace individual direct boxes by simply sending the output of the instrument amplifier to the dPDB and then to the console.

#### DJ Console Output Signals

DJ mixers often supply only an unbalanced -10dB signal. The dPDB converts this signal to a balanced line level signal before it reaches the console, while providing a convenient method of connector transition with the capability to run long cables.

#### Speaker Level Signals

By accepting speaker level inputs from a power amplifier's output, the DI allows post-amplifier, post EQ and effects signals to be fed directly to the console. In this manner, a particular effect or amplifier sound can be sent directly to the mix.

### ART DPDB Specs

Input Connections 4 x 1/4" TRS phone  
Output Connectors 2 x XLR  
Input Level 0, -20 and -40dB switchable input attenuation  
Output Level Not specified by manufacturer  
Controls Ground lift switch  
Frequency Response 10Hz to 50kHz +/-0.5dB @ +4dBu  
Noise Not specified by manufacturer  
Power Passive  
Dimensions 5 3/4" x 5" x 2"  
Weight Not specified by manufacturer  
Specialties Switchable input attenuation