# **Direct Input**



Di4

Di1



The Di4 four-channel direct box is an essential direct inject tool for audio applications. The Di4 easily solves the problem of converting unbalanced signals into balanced output suitable for use with mixers, PAs, recording consoles and more. The Di4 also functions as multi-channel stereo line mixer. This feature allows you to connect all your keyboards, samplers and modules into one unit and supply independent XLR balanced outputs to the front of house engineer and set your own independent mix for stage monitoring.

### ORDER SPECIFICATIONS

Box dims:	9 x 8.5 x 3.3 inches
Weight:	2.1 lbs
dbx code:	691991001840

## **ACTIVE DIRECT BOX**

Ideal for both studios and on the road, the Di1 will ensure audio signals reach their intended destination in both a balanced format and free from unwanted noise. Connect the output from electric guitars, bass amplifiers, keyboards and more directly to a console mixer without the use of a microphone. Built for toughness and reliability, the Di1 has all the features of a full-featured gig-ready workhorse DI unit.

#### ORDER SPECIFICATIONS

Box dims: Weight: 5.9 x 4.9 x 2.7 inches 1.0 lbs

dbx code:

691991001833

DJDI



## 2-CHANNEL PASSIVE DIRECT BOX

Offering two channels, the DJdi easily solves the problem of converting unbalanced signals into balanced output suitable for use with mixers, PAs, recording consoles and more. The box's continuously variable input signal attenuator can accommodate a wide range of signal levels and its passive design means clean, quiet and uncolored operation with no power required.

## ORDER SPECIFICATIONS

Box dims: Weight: 5.4 x 3.1 x 1.7 inches 1.0 lbs

dbx code:

691991002083

HARMAN

dbx Professional Products 8500 Balboa Blvd. Northridge, CA 91329 USA

© 2015 HARMAN International Industries, Incorporated. All rights reserved. dbx is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.

