# DriveRack PX





### **Product Overview**

Powered speakers are a beautiful thing. Everything you need bundled into one simple, tidy, portable package. Just grab 'em and go, right? Well, you may think your powered speaker system is complete, but you're missing half the picture. While powered speaker manufacturers do their best to optimize the sound of their speakers in a controlled environment, they have no control over the actual location in which they are used. Enter the DriveRack PX - the other half of the picture. In another dbx industry first, we've created a processor specifically tailored for powered speakers. Utilizing our highly-acclaimed DriveRack technology, the PX picks up where your powered speakers leave off.

The DriveRack PX Powered Speaker Optimizer has everything you need to get the most out of your stereo powered speaker system. It even includes stereo or mono subwoofer support. With the included M2 measurement mic, Auto-EQ corrects for audible deficiencies in the room environment. Our patented Advanced Feedback Suppression kills nasty feedback, allowing problem-free operation at higher sound levels, while our patented Subharmonic Synthesizer extends bass response for enhanced bottom end. With all that, and the protection offered by our graceful PeakPlus™ Limiting, your ears, your audience, and your powered speakers will forever thank you.

In spite of all that sophistication, rest assured we won't overcomplicate the simplicity of your rig. Our exclusive Setup, Auto-EQ, and AFS Wizards, and out-of-the-box support for a host of popular powered speakers, make setup a snap. Louder, clearer, better sound than you thought possible from your powered speakers.

### **Features**

- ► AFS™ Advanced Feedback Suppression with 12 feedback notch filters
- Dual 28-band Graphic EQ
- Classic dbx® Compressor
- ▶ 120A Subharmonic Synthesizer
- ► Stereo Multi-band Parametric EQ
- ▶ Stereo PeakPlus™ Limiters
- Pink Noise Generator
- Auto-EQ with 28-Band RTA

- JBL® and other popular powered speakers included in Setup Wizard
- dbx M2 Measurement Mic and zippered pouch included
- Front panel RTA-Mic XLR input with phantom power
- 25 User Programs / 25 Factory Programs
- 2 Channel XLR Input

- 2 Channel XLR Output
- 2 Channel XLR Subwoofer Output
- 24-Bit ADC/24-Bit DAC, 110 dB Dynamic Range
- ▶ Patented dbx Type IV™ Conversion System
- ► Full Graphic LCD Display



# DriveRack PX

POWERED SPEAKER OPTIMIZER

























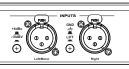














## **Specifications**

#### ANALOG INPUTS:

Number of Inputs: 2 (Stereo) Line inputs 1 RTA Mic input Connectors: 2 Female XLR Line inputs

onnectors: 2 Female XLR Line input

1 XLR RTA Mic input

Type: Electronically balanced, RF filtered

RTA Mic EIN: <-110dBu, 22Hz-22kHz,  $150\Omega$ 

#### ANALOG OUTPUTS:

Number of Outputs: 2 (Stereo) Line outputs
2 Sub outputs (mono or stereo)
Connectors: 2 Male XLR Line outputs
2 Male XLR Sub outputs

Type: Electronically balanced, RF filtered

Impedance: 120  $\Omega$  Max Output Level: +20dBu

#### A/D PERFORMANCE:

Type: dbx Type IV™ conversion system

Dynamic Range: 110dB A-weighted 107dB unweighted

Type IV dynamic range: 123dB with transient material,

A-weighted, 22kHz BW

121dB with transient material,
unweighted, 22kHz BW

115dB typical with program material, A-weighted, 22kHz BW

Sample Rate: 48kHz

#### D/A PERFORMANCE:

Dynamic Range: 112dB A-weighted 110dB unweighted

#### SYSTEM PERFORMANCE:

Dynamic Range: 110dB A-weighted,

>107dB unweighted,

0.002% typical at +4dBu, 1kHz, 0dB input gain

#### THD+N:

Frequency Response: 20Hz - 20kHz, +/- 0.5dB Interchannel Crosstalk: <-110dB, -120dB typical

Crosstalk input to output: <-100d

## **Sample Application**

