

# Technical Support Guide



vI 0

## PA2 - Gain Structure & Limiter Guide

27-Aug-20

### PA2 Gain Structure and Limiter: Doc for custom "Not Listed" Amps

<u>The DBX DriveRack PA2 - Manually Optimizing Gain Structure</u> YouTube video demonstrates how to set proper gain structure when an amplifier is not listed in the PA2.

### Gain Structure and Setting Up the Limiter

If your amps are not in the Wizard, you will need to familiarize yourself with the concept of setting your systems gain structure to optimize the system properly.

Please refer to PA2 Owner's Manual and video link (listed above) for more information on manually configuring your system and optimizing the gain structure for maximum output.

#### Note:

Please refer to the following for more info.

The PA2 Control App will be used for future speaker and amplifier updates as they become available.

Please refer to the following link for more info, videos & the current PA2 Control App pertaining to your pc or mobile device.

http://dbxpro.com/en-US/products/driverack-pa2

#### **About HARMAN Professional Solutions**

HARMAN Professional Solutions is the world's largest professional audio, video, lighting, and control products and systems company. Our brands comprise AKG Acoustics®, AMX®, BSS Audio®, Crown International®, dbx Professional®, DigiTech®, JBL Professional®, Lexicon Pro®, Martin®, Soundcraft® and Studer®. These best-in-class products are designed, manufactured and delivered to a variety of customers in markets including tour, cinema and retail as well as corporate, government, education, large venue and hospitality. For scalable, high-impact communication and entertainment systems, HARMAN Professional Solutions is your single point of contact. www.harmanpro.com





















