



DIGITAL SOUND PROCESSOR DSP2x3



DSP2x3 is an audio black box with flexible applications and easy configuration. Based on the characteristics of our own speakers and different application scenarios, scene presets that can meet a variety of application needs have been created by an innovative core technology independently developed by us. Users only need to call the corresponding presets according to the combination of speakers and application scenarios, and can quickly create an audio system without professional debugging, and get a more satisfactory sound effect.

Key Features

- With more than 20 years' experiences of product development and system application, and repeated testing and debugging, these presets can meet a variety of application needs.
- The user only needs to import the system preset program package use.
- Call system presets directly, and you can get satisfactory sound effects without professional debugging.
- 1~9 9 preset gears in total (0 is preset to BY PASS)

TECHNICAL SPECIFICATIONS

Input	two-way electronic balance
Input impedance	>10k Ω
Output	three-way electronic balance
Output impedance	<100 Ω
Minimum load impedance	600 Ω
Maximum input level	+ 15dBu
Frequency Response	± 0.5 dB,20Hz-20kHz
Output noise	>106dB
Distortion	<0.01%,@ 1kHz,+ 10dBu
Input interface	2 pin XLR female
Output interface	3 pin XLR male
Power supply	100V ~ 240V @ 50/60Hz
Power consumption	<10W
Dimension (WxHxD)	218 x44x150mm
Net weight	1.5Kg