

RP262 Stereo Sonic Exciter

The RP262 Stereo Sonic Exciter is a two channel frequency compensation device designed to add life and animation to your sound. For recording applications, the RP262 provices crisp, clean, and animation to a final mixdown. DJs use the unit for the incredible "thump" and bottom end that is enhanced, as well as the crystal clear high end that's maintained. And the RP262 is used by those in live sound reinforcement situations to deliver the final touches on a perfect live mix.

FEATURES:

SUB DUTPUT

LEFT

RIGHT

RIGHT

0

NPUT

DUTPUT

RIGHT

RISQUE DE CHOC - NE PAS ENLEVER

WARNING: DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE

120 VAC 50/60 Hz 15 VA

- Restores signal's clarity and definition
- Automatic sound separation
- Precise control over low frequencies (bottom)
- Adjustable 18 dB/Octave Subwoofer filter and separate output
- 1/4", XLR and RCA inputs and outputs
- Calibrated LED bargraphs

WHAT IS A SONIC EXCITER?

The human ear can detect a frequency range of roughly 20Hz to 20kHz. However, the frequency response that a normal speaker can effectively reproduce is much, much less. Additionally, speakers add distortion and phase changes that make the sound quite different from that of the original material.

A sonic exciter restores clarity and presence to the processed signal by correcting phase changes and harmonic structure differences. In other words, it puts the components of the sound back where they belong.

All of this magic is done by the use of all-pass filtering, frequency compensated gain adjustment, and compensated frequency domain delay. What this means to you is the elements of your sound are fanned out like a deck of cards, making each sound more audible and distinct, reducing the need for high volume and radical equalizer adjustment.

SPECIFICATIONS

Frequency Response Input Impedance

THD + Noise Noise Floor Subwoofer Slope: Max. Subwoofer Gain: Indicators

Input/Output jacks

Dimensions

Weight Power

20 Hz - 40 kHz $10K\Omega$ balanced $10K\Omega$ unbalanced <0.07% typical -78 dB -18 dB/Octave +20 dB Power LED Active LED 2: 5-segment LED level meters Sub Clip LED XLR balanced 1/4" unbalanced RCA unbalanced 1.75" X 6" X 19" (89mm X 162mm X 482mm) 6 lbs. (2.72 Kg) 120VAC (230VAC) 15VA



5143 South Main Street, Salt Lake City, UT, 84107 (801) 263-9053 FAX (801) 263-9068 rolls@rolls.com • www.rolls.com