



Zero-Ohm Systems
Transforming the laws of sound

User Manual **2K2 Renegade**

(Formerly MS-2R)



2000W
(per channel/2 channels)

2K₂
RENEGADE
SERIES

2K-2

2000W | Per channel
2 channels

SPECIFICATIONS

ZERO-OHM System is a passive device that interconnects between any amplifier and multiple loudspeakers without the concerns of amplifier speaker loads, impedance and extremely long cable runs.

This Patented Design **eliminates** the need for 70V-100V transformer products.

Multiple loudspeakers can be wired in a parallel connection to impedances below one (1) Ohm.



FEATURES

- Zero (0) Ohm functionality
- No Transformers required
- Multiple loudspeakers can be connected in parallel
- Any Speaker impedance can be used: 2/4/8/16 Ohm
- Uniform power distribution over long distance cable runs
- Full range frequency response
- Identical Output Phase relationship with all Power Amplifiers

2K-2

2000W | Per channel
2 channels

ACOUSTIC PERFORMANCE

Frequency Response	20Hz - 20kHz
Frequency Range	20Hz - 20kHz
Total Harmonic Distortion	Reference chart below

AUDIO

Input/Output Connector	Neutrik NL4
Input Pin-Out	Pin 2+ Pin 2-
Output Pin-Out	Pin 1+ Pin 1-
Min. Output Impedance	0.1 Ohms
Max. Power Handling	2000W

PHYSICAL PROPERTIES

Height	65.1mm
Width	438.1 mm / 479.4mm with Rack Ears
Depth	149.2 mm
Weight	3.2 kg
Shipping Weight	4kg (Including Packaging)

ORDER INFORMATION

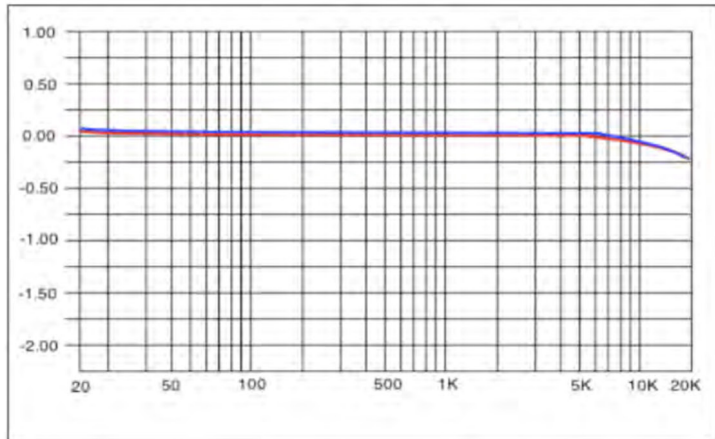
2K-2 Two Channel P/N: 2K-2
Rackmount System

COUNTRY OF ORIGIN

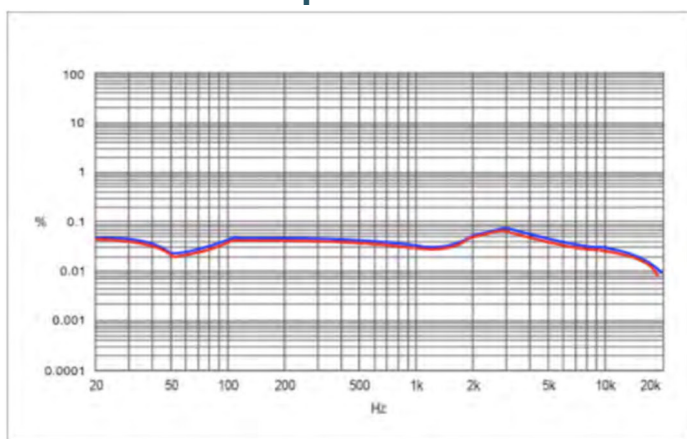
Made in Canada

Since we are always striving to make our products better by incorporating new and improved materials, components and manufacturing methods, we reserve the right to change these specifications at any time without notice.

Frequency Response: 100W RMS at 8 Ohms



THD + N vs Frequency: 20W RMS at Complex Load



2K-2

2000W | Per channel
2 channels

BACK PANEL SPEAKON™ CONNECTORS



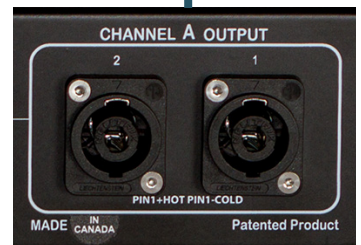
TO LOUDSPEAKERS

- Output B
- **Pin 1+, Pin 1-**



FROM AMPLIFIER

- Input A,B
- **Pin +2, Pin 2-**



TO LOUDSPEAKERS

- Output A
- **Pin 1+, Pin 1-**

Setup and Configuration (Example)

