Model 310

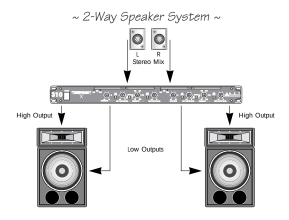
Precision Stereo 2-Way/ Mono 3-Way Crossover Network

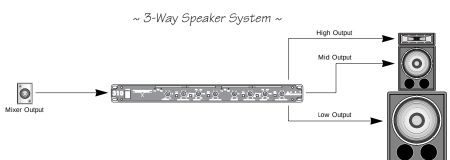


A R T's 310 Precision Stereo 2-Way/ Mono 3-Way Crossover is a perfect addition to any sound reinforcement system. Designed for PA and fixed-installation applications, the model 310 may be used as a stereo 2-Way crossover network or as a mono 3-Way crossover network. The model 310 employs 24dB/ octave state-variable, fourth-order, Linkwitz-Riley filters. Fourth-order Linkwitz-Riley filters guarantee in-phase outputs at all frequencies which is mandatory for the proper acoustic summing of common signals from adjacent drivers in the crossover region.

Each channel features input level, high and low output level and crossover frequency rotary controls. A frequency "x10" switch is provided for varying the crossover frequency from the standard 80Hz - 920Hz to 800Hz - 9200Hz. Front- panel output mute switches are provided for each individual output to ease system setup. The rear panel features XLR and active balanced 1/4" TRS input and output connectors as well as a 2-Way/ 3-Way mode selector switch. Power for the 310 is internal.

The A R T 310 Precision Stereo 2-Way/ Mono 3-Way Crossover has the features and performance you need for any audio application requiring a crossover. Housed in a rugged all-steel chassis, the model 310 will provide years of reliable and continuous performance. For the latest in crossover technology today, check out the 310 at your favorite A R T dealer.



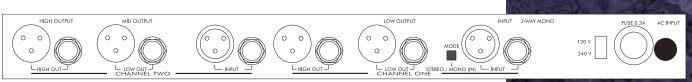




THE RESEARCH AND TECHNOLOG

Model 310

SPECIFICATIONS



SPECIFICATIONS:

Dimensions

Weight

Frequency Response

Crossover Frequency Ranges

x1 x10

Crossover Filters

Dynamic Range

Signal to Noise Ratio

Input Impedance

Output Impedance

Maximum Input Level

Maximum Output Level

Total Harmonic Distortion (THD)

Maximum Gain

Power Requirements

Warranty

6.5"D x 19.0"W x 1.75"H

5.0 lbs

10Hz to 20kHz, +0/-1.5 dB

80Hz to 920Hz 800Hz to 9.2kHz

fourth-order Linkwitz-Riley

>85dB

118dB

20k Ohms

150 Ohms

+13dB

+21dBu

<0.05% (20Hz to 20kHz)

+4dB

105-120 VAC, 3VA (USA)

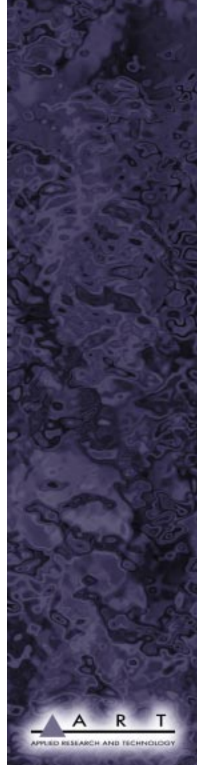
Export units configured for

country of destination

One Year

APPLICATIONS:

Live Sound Systems/ PA
Permanent Installations
Church, Club, Practice PA systems
Bi-amped Bass and Keyboard Rigs



Features and specifications subject to change without prior notice. 1997 Applied Research and Technology, Inc. 000-102-310

APPLIED RESEARCH AND TECHNOLOGY, INC. 215 TREMONT STREET, ROCHESTER, NY 14608 USA Vox: 716.436.2720, Fax: 716.436.3942, http://www.artroch.com