

939 & 949X High-Current Modules



High-Current Amplifier and Speaker Modules

The best solution for meeting the demands of high-current mobile audio switching in ACCESS^{Ez}™ demonstration systems.

High Current Speaker Switching Module

Model 939



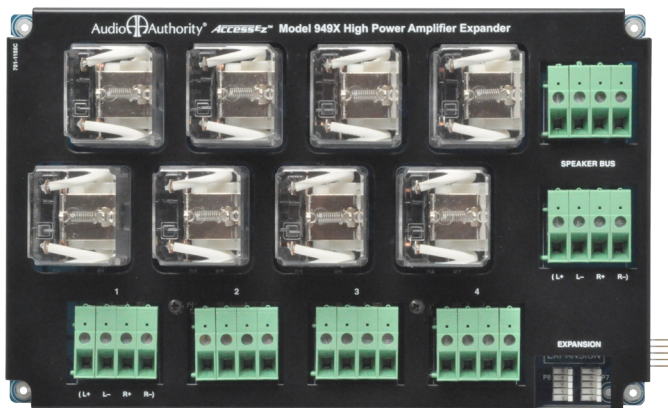
The Audio Authority® Model 939 answers to the demands of demonstrating higher-current speakers. The 939's half-inch board traces and huge relays can handle up to 2,500 watts per channel at 4 ohms, enabling it to handle even the most demanding applications for ear-splitting demonstrations. Use two 939's for stereo applications.

Features:

- 1/2-inch PC board traces designed for high current applications
- 10AWG speaker wire compatible
- Demonstrate up to eight speakers in one channel
- Add modules for an unlimited number of channels
- Dimensions: (H-W-D): 6.5 x 11 x 2

High Current Amplifier Expander Module

Model 949X



Effectively demonstrate today's higher current amplifiers with the Audio Authority® Model 949X. The 949X, combined with the 922 Low-Level Module, provides high current signal pathways for the world's most powerful amplifiers. Installation is a breeze with the exclusive docking port design.

Features:

- 1/2-inch PC board traces and huge relays handle amplifiers up to 2500 watts RMS at 4 ohms
- Heavy-duty, board soldered terminal blocks ensure maximum signal integrity
- Enclosure design allows for remote placement
- 2-channel speaker level outputs (four amplifier positions)
- Dimensions: (H-W-D): 6.5 x 9.75 x 2