ACCES





Demonstrate High-Level Processors for OEM Car Audio Head Units

Processor Switching Module

Demonstrate the high-level to low-level processors required for connecting OEM Head Units to an after-market car audio system.

Innovations in automotive technology have increased the complexity of mobile audio installations. If you want to showcase products that are designed to enhance factory OEM sound systems, the Audio Authority® Model 952 is the key. The OEM system high-level audio signals must be converted, via a third party processor, to low-level signals. The Low-Level Bus connections from the Model 952 are routed to the low-level output connections on a Model 911B Head Unit Module. Each 952 switches four processors.

Example System:

AFTFR MARKET HEAD UNITS LOW-LEVEL HIGH-LEVEL OEM HEAD UNIT MODEL 911B The high-level to low-level processors enable the factory head unit to function with the amplifiers in the HIGH-LEVEL display. The Model 952 TO LOW-LEVEL switches the high level input **PROCESSORS** and low level output signals from four processors, and provides power.

MODEL 952

Features:

- Switch up to four high-level to low-level processors
- · Accepts 2-ch or 4-ch high-level Head Unit output
- Accepts 2-ch, 4-ch or 5-ch low-level processor output
- Bypass option requires 4th position (see manual)
- · On board DC power connections
- Dimensions (H-W-D): 11 x 5 x 1
- · Proudly made in our U.S. factory



2048 Mercer Road, Lexington, KY 40511-1071 USA Phone: 859-233-4599 • Fax: 859-233-4510 Customer Toll-Free USA & Canada: 800-322-8346 audioauthority.com • sales@audioauthority.com

AMPLIFIERS AND SPEAKERS