

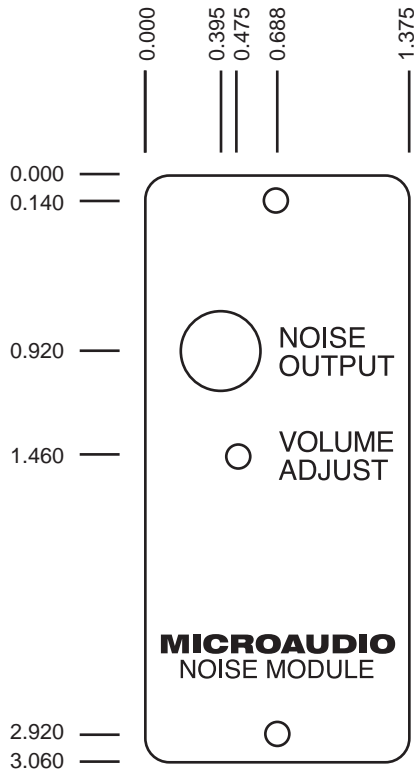
# TOA 900 Series NOISE MODULE

## KEY FEATURES:

- Fits all TOA Series 900 & Peavey Amplifiers
- Eliminates need for external noise source
- Pink or white noise output
- Sums 3 noise chips for very low coherency
- RCA unbalanced output
- 1/8" screwdriver volume adjustment
- Use as noise masking system or as removable system test equipment
- Very cost effective
- 36 month product warranty

## DESCRIPTION:

The model TOA 900 Noise Module is a pink or white noise generator. It plugs into an empty module slot on the rear panel of the Series 900 TOA or Peavey amplifier. The module connects externally to the mainframe using RCA jacks. The module's 'NOISE OUT' RCA jack can connect to the TOA 'PWR AMP IN' jack or any other module placed in the TOA mainframe. An 1/8th" screwdriver adjustment hole on the module's panel adjusts the noise output volume. Pink or white noise is user selectable with a 2 pin shunt jumper on the circuit board.



## NOISE MODULE SPECIFICATIONS:

Number of Channels: 1

Number of Digital Noise Sources Summed for Output: 3

Noise Type: Pink or white, user selectable

Nominal Output Level:

Approx. -40dBm to 0dBm (Ref. 0dBm = 0.775 VRMS)

Output Impedance: Less than 100 ohms unbalanced

Connectors: RCA type

Volume Adjustment: 1/8" screwdriver

At MicroAudio we continually strive to improve our product line and its performance. Therefore specifications and model numbers are subject to change without notice.

TOA is a registered trademark of TOA Electronics, Inc. IBM is a registered trademark of International Business Machines.