

908













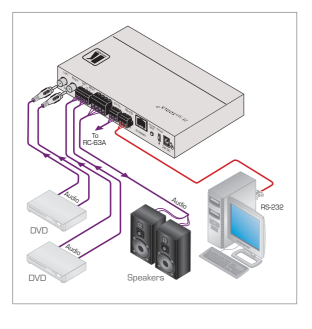




The 908 is a high-performance audio amplifier for line-level stereo audio signals. It accepts either a balanced or unbalanced stereo audio signal and delivers a speaker output of 40 watts RMS per channel into 80 loads.

FEATURES

- Input 1 unbalanced stereo on RCA connectors, 1 balanced stereo on a terminal block
- Output Terminal block for speakers.
- Controls Control knob to adjust volume, bass, middle, treble and balance. Mute and loudness buttons, plus a $10 \text{K}\Omega$ control port for adjusting the audio gain.
- · Input Mixing.
- USB Port For firmware update.
- Flexible Control Options Front panel, RS-232 (K-Router™ Windows®based software is included), Ethernet, IR remote (included) and $10K\Omega$
- Compact MegaTOOLS® 2 units can be rack mounted side-by-side in a 1U rack space with the optional RK-T2B universal rack adapter.



TECHNICAL SPECIFICATIONS

INPUTS: 1 unbalanced stereo audio on RCA connectors;

1 balanced stereo audio on a 5-pin terminal block

connector: 1 USB connector.

OUTPUT: 1 speaker stereo audio on a 4-pin terminal block

connector.

INPUT SENSITIVITY: Unbalanced: 360mVpp; balanced: 220mVpp. MAX. VOLTAGE GAIN: Unbalanced: 35dB; balanced: 40.5dB. **OUTPUT POWER:** 40W per channel into 8%@.

BANDWIDTH (-3dB): 22kHz.

CROSSTALK: <-57dB @20kHz. CONTROLS:

Level: <-30dB to 35.5dB; balance: -30dB to 0dB; loudness: -14dB to OdB @1kHz; bass: -15dB to 12dB @100Hz; mid: -15dB to 11dB @1kHz; treble: -14dB to 13dB @10kHz; input selector buttons, mute button, loudness, bass, mid, treble, balance, volume buttons, IR,

RS-232, K-NET, Ethernet, 10V volume control.

COUPLING: Input: AC, output: DC.

AUDIO THD + NOISE: O.15%. AUDIO 2nd HARMONIC: 0.06%.

SIGNAL/NOISE RATIO: 63dB, 80dB @10% distortion.

AMPLIFIER TYPE: Class D. POWER SOURCE: 24V DC. 2A.

18.8cm x 11.4cm x 2.4cm (7.4" x 4.5" x 0.94") W, D, H. DIMENSIONS:

WEIGHT: 0.6kg (1.32lbs).

Power supply, Windows®-based Kramer control ACCESSORIES: software. IR remote control transmitter.

OPTIONS: RK-T2B 19" rack adapter.

