

## 908

Stereo Amplifier & Switcher (40 Watts per Channel)

| Speakers | Ethernet - RJ-45



The 908 is a highperformance audio amplifier for linelevel stereo audio signals. It accepts either a balanced or an unbalanced stereo audio signal and delivers a speaker output of 40 watts RMS per channel into 8 loads

## **FEATURES**

High Efficiency - Class D operation

Controls - Control knob to adjust volume, bass, middle, treble and balance. Mute and loudness buttons, plus a 10V control port for adjusting the audio gain

USB Port - For firmware update

Flexible Control Options - Front panel, RS232 (KRouter™ Windows®based software is included), Ethernet, IR remote (included) and 10K volume level



## TECHNICAL SPECIFICATIONS

INPUTS: 1 unbalanced stereo audio on RCA connectors; 1 balanced stereo audio on a 5pin

terminal block connector; 1 USB connector

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

INPUT SENSITIVITY: Unbalanced: 360mVpp; balanced: 220mVpp

MAX. VOLTAGE

Unbalanced: 35dB; balanced: 40.5dB

GAIN:

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 0dB @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, RS232, Ethernet, 10V volume control, 1 USB port for

upgrading firmware

COUPLING: Input: AC, output: DC

AUDIO THD + NOISE: 0.15%

AUDIO 2nd

HARMONIC:

0.06%

SIGNAL/NOISE

63dB, 80dB @10% distortion

RATIO:

AMPLIFIER TYPE: Class D

POWER CONSUMPTION:

24V DC, 2A

INCLUDED Power supply, Windows®based Kramer control software, IR remote control

ACCESSORIES: transmitter

OPTIONS: RKT2B 19" rack adapter

PRODUCT DIMENSION:

18.75cm x 11.50cm x 2.54cm (7.38" x 4.53" x 1.00" ) W, D, H

PRODUCT WEIGHT: 0.5kg (1.1lbs) approx

SHIPPING

34.50cm x 16.50cm x 5.20cm (13.58" x 6.50" x 2.05" ) W, D, H

DIMENSION:

SHIPPING WEIGHT: 1.4kg (3.1lbs) approx

