



FOUR CHANNEL HEADPHONE AMP



ROLLS



STUDIOPHILE

HA243

4 CHANNEL

HEADPHONE

AMPLIFIER ROLLS 5968 SOUTH 350 WEST S.L.C., UT 84107

PHONE: 801-263-9053

FAX: 801-263-9068

DATA SHEET FOR HA243

www.rolls.com

The HA243 is a four channel headphone amplifier with a variety of input options. Including an A-B selector switch for each channel. Both 1/4" and 1/8" stereo output jacks for each channel. RCA, 1/4" and 1/8" stereo inputs for A and B inputs that can be switched to mono. The HA243 was designed with a new JRC 3414 IC for each channel. This makes the HA243 a very powerful headphone amp, with incredible sound quality. Designed with a studio application in mind, the HA243 is the perfect headphone amp anywhere high quality sound is required.

SPECIFICATIONS

SPECIFICATIONS

Input Impedance: Max Input Level: Input Connectors: Outputs:

Max Gain: Output Power: Frequency Response: S/N Ratio: THD: IMD: Phase Shift (In to Out): Slew Rate: Crosstalk: Power: Weight: Size: Headphone impedance: 10K Ohms unbalanced +26 dBV RCA,1/4" and 3.5mm for both A and B inputs 4: 1/4" TRS Stereo jacks 4: 1/8" (3.5 mm) TRS Stereo jacks 20 dB/Channel 326 mW/side, 652 mW/Channel @ 62 Ohms 20 Hz - 20 kHz +/- 3 db 92 dB <.008% <.008% less than 10 deg. 2 V per microsecond - 65 dB VDC 1.6 lbs 6.75" x 1.75" x 4.75" 8 Ohms to 1000 Ohms

MADE IN USA



