

INSTALLATION AND OPERATION MANUAL



Stereo Headphone Distribution Amplifier



RDL EZ Series products provide the highest level of value to A/V professionals and A/V users who demand professional quality. For long-term performance, quality and value, you have made the EZ choice. EZ products are made in the USA by RDL, the inventor of application-specific modules bringing decades of experience as the world's leading manufacturer of high-reliability performance products to the AV industry. Visit the RDL website for hundreds of professional AV products made in the USA by RDL.



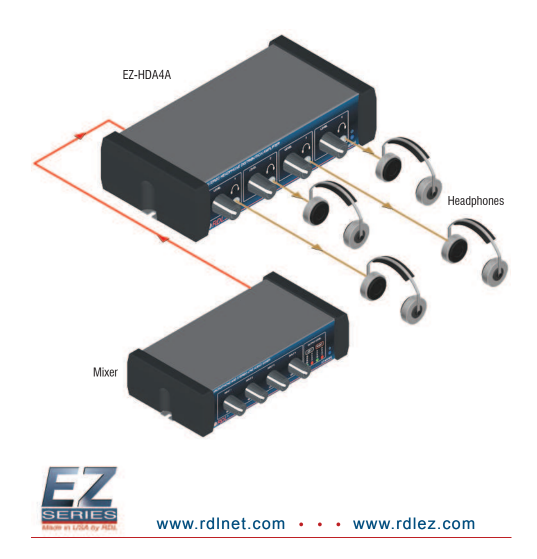
RDL • 659 N. 6th Street • Prescott, AZ • USA 86301 • Sales: 800-281-2683 • 928-443-9391 Tech Support: 800-933-1780 • 928-778-3554 • RDL Europe Sales & Support: (31) 20-6238-983

EZ-HDA4A Stereo Headphone Distribution Amplifier

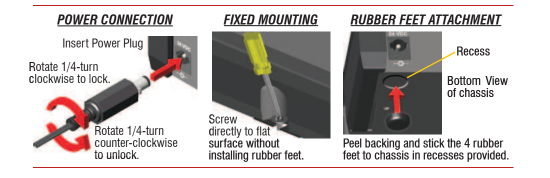
- One Stereo Input to Four Stereo Outputs
- Unbalanced Inputs on Rear Panel
- Input on MINI, 1/4" (6.3 mm) or RCA Jacks
- Headphone Outputs on Front Panel
- Outputs on MINI Jacks
- Front-Panel LEVEL Control for Each Output

The EZ-HDA4A contains four stereo headphone amplifiers with individual front-panel volume controls. Headphone outputs are provided on front-panel MINI jacks. One stereo input signal feeds all the amplifiers. Stereo RCA jacks, a MINI jack and a 1/4" jack are provided for connecting the input source. The EZ-HDA4A is used in music stores, houses of worship, studios, museums, home component systems and commercial sound systems.

TYPICAL APPLICATION







SELECTED MOUNTING ACCESSORIES Complete accessory listing available at: rdlez.com EZ-RA6

Rack Adapter for 6 Increments of 1/6 Rack Width



EZ-CC6 Component Chassis for 6 Increments of 1/6 Rack Width



EZ-SMB2

Surface Mount Bezel for 1/3 Rack Width Products



EZ-UCB2 Under-Counter Brackets 1/6 or 1/3 Rack Width



TYPICAL PERFORMANCE

EZ-DC2 Desktop Chassis 1/3 Rack Width



EZ-SD2 Use In Place of Filler Panel Holds Adapters and Cables Storage Drawer 1/3 Rack Width Mounts in EZ-CC6 and EZ-RA6



Inputs (3): Stereo on dual RCA jacks, stereo mini jack or 1/4" (6.3 mm) TRS, > 10 kΩ, -10 dBV nominal, +8.5 dBV max. (RCA and 1/4"), -16 dBV nominal, +2 dBV max. (Mini) Level control: Of to +2.5 dB gain (RCA and 1/4" inputs, 100 Ω output load), Off to +9 dB gain (Mini input, 100 Ω output load) Outputs (4): Stereo on Mini jacks (front panel), 60 mW (100 Ω load) Frequency Response: 20 Hz to 50 kHz (±1.5 dB) THD+N: < 0.1% (10 MW output, 100 Ω load) Crosstalk: <-75 dB (1 HHz) Noise: <-95 dB (below 10 mW output, 100 Ω load, maximum gain) 24 Vdc power supply current: 40 mÅ (idle), 65 mA (max.) Power supply input voltage: 100 to 240 VAC Warranty. 3 Years; contart RDL technical support department for assistance Case dimensions: 5.75" (14.6 cm)W x 3" (7.6 cm)D Mounting size: 1/3 rack width

891-1515

CE

Copyright © 2009 Radio Design Labs, Inc. RDL, Radio Design Labs and the RDL logo are registered trademarks of Radio Design Labs, Inc. Data reflects product a publication time, subject to change without notice. "Made in USA" applies to all E2 products except power supplies