

INSTALLATION AND OPERATION MANUAL

EZ-HDA6

Model numbers: EZ-HDA6 includes power supply with North American plug EZ-HDA6X includes worldwide power supply (specify plug)

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.



www.rdlnet.com

Decades of Performance, Quality and Value

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

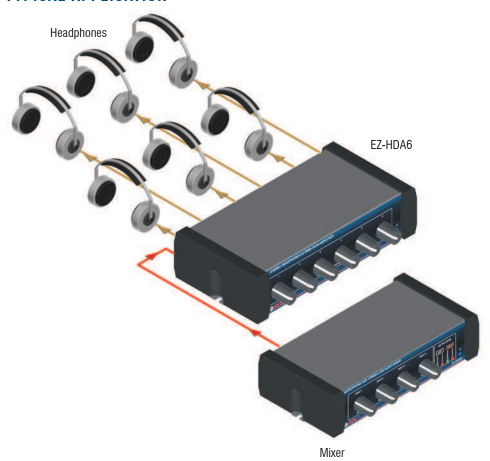
EZ-HDA6

Stereo Headphone Distribution Amplifier

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

The EZ-HDA6 contains six stereo headphone amplifiers with individual front-panel volume controls. Headphone outputs are provided on rear-panel 1/4" jacks. One input signal feeds all the amplifiers. Stereo RCA jacks, a MINI jack and a dual 1/4" jack (for "loop out" connection) are provided for connecting the input source. The EZ-HDA6 is used in music stores, houses of worship, studios, museums, home component systems and commercial sound systems.

TYPICAL APPLICATION





www.rdlnet.com • • • www.rdlez.com

LEVEL CONTROL 1

Adjust for desired headphone volume on rear-panel OUTPUT 1.

LEVEL CONTROL 2

Adjust for desired headphone volume on rear-panel OUTPUT 2.

<u>LEVEL CONTROL 3</u>

Adjust for desired headphone volume on rear-panel OUTPUT 3.

LEVEL CONTROL 4

Adjust for desired headphone volume on rear-panel OUTPUT 4.

LEVEL CONTROL 5

Adjust for desired headphone volume on rear-panel OUTPUT 5.

LEVEL CONTROL 6

Adjust for desired headphone volume on rear-panel OUTPUT 6.

POWER INDICATOR

Glows blue when the product is connected to a valid power source.



24 VDC POWER INPUT

Insert plug from power supply. Rotate 1/4 turn clockwise to lock.

LINE INPUTS

Connect an unbalanced stereo source to the left and right LINE IN RCA jacks, to the stereo STEREO MINI jack or to the STEREO 1/4" jack, Connect only one input.

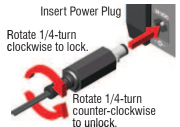
LOOP OUT

Connect the LOOP OUT to the INPUT of another EZ-HDA6 or to the bridging input of other equipment using a stereo 1/4" TRS cable. The LOOP OUT jack is a non-isolated direct connection from the EZ-HDA6 1/4" INPUT jack.

HEADPHONE OUTPUTS

Plug headphones into the numbered 1/4" stereo jack corresponding to a front-panel level control with the same number.

POWER CONNECTION



FIXED MOUNTING



RUBBER FEET ATTACHMENT



Recess

Bottom View of chassis

Peel backing and stick the 4 rubber feet to chassis in recesses provided.

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



EZ-DC2

Desktop Chassis 1/3 Rack Width



EZ-SD2

Storage Drawer 1/3 Rack Width Mounts in EZ-CC6 and EZ-RA6

Use In Place of Filler Panel Holds Adapters and Cables



TYPICAL PERFORMANCE

Inputs (3): Stereo on dual RCA jacks, stereo mini jack or 1/4'' (6.3 mm) TRS, > $10 \text{ k}\Omega$, -10 dBV nominal, +8.5 dBV max. (RCA and 1/4''), -16 dBV nominal, +2 dBV max. (Mini) Stereo input LOOP OUT on 1/4'' (6.3 mm) TRS bevel control: Off to +2.5 dB gain (RCA and 1/4'' inputs, 100Ω output load), Off to +9 dB gain (Mini input, 100Ω output load) Outputs (7): Stereo +1/4'' (6.3 mm) TRS (6.3 mm) TRS (6.6 mar) Amount of 100Ω load) Frequency Response: 20 Hz to 50 kHz ($\pm 1.5 \text{ dB}$, 100Ω load) Frequency Response: 20 Hz to 50 kHz ($\pm 1.5 \text{ dB}$, 100Ω load) Crosstalk: < -75 dS (1 kHz) Noise: < -95 dB (below 10 mW output, 100Ω load, maximum gain) < 24 Vdc power supply current: 50 mA (idle), 80 mA (max.) Power supply input voltage: 100 to 20 VAC Warranty: 3 Years; contact RDL technical support department for assistance Case dimensions: 5.75'' (1.46 cm)W x 3'' (7.6 cm)D Mounting size: 1/3 rack width