

INSTALLATION AND OPERATION MANUAL





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.



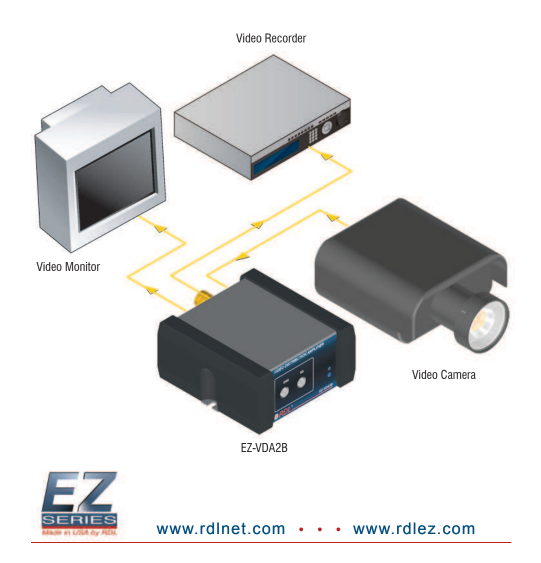
RDL • 659 N. 6th Street • Prescott, AZ • USA 86301 • Sales: 800-281-2683 • 928-443-9391 Tech Support: 800-933-1780 • 928-778-3554 • RDL Europe Sales & Support: (31) 20-6238-983

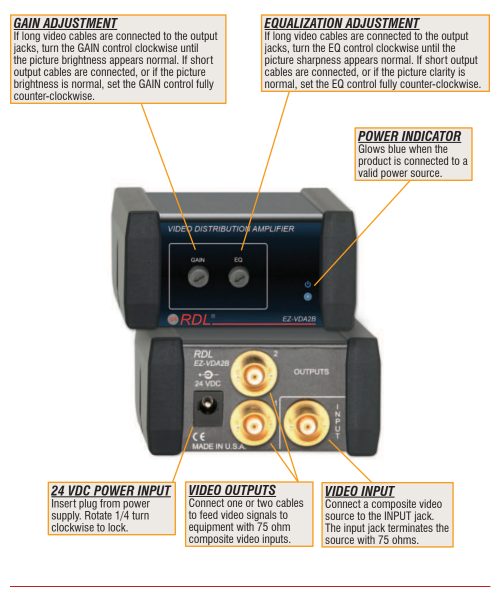


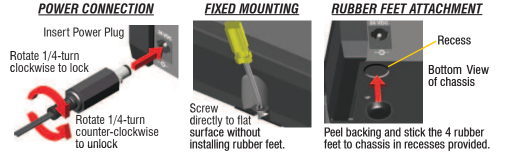
- Composite Input to Two Composite Outputs
- Front-Panel GAIN and EQ Trimmers
- Operation with NTSC or PAL Signals
- 75 Ω Terminated Input
- Input and Outputs on Gold-Plated BNC Jacks
- Wide Bandwidth > 400 MHz

The EZ-VDA2B is a composite video distribution amplifier with two outputs. The input and outputs are all 75 Ω on BNC connectors. If the outputs are connected to long coaxial cables (typically 100 to 1000 feet) the front-panel gain and equalization trimmers may be adjusted to restore picture clarity. The wide amplifier bandwidth supports high quality video distribution. The EZ-VDA2B is used in stores, houses of worship, restaurants, clubs, security and commercial A/V 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-SMB1 Surface Mount Bezel for 1/6 Rack Width Products



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



TYPICAL PERFORMANCE

Input: 75 Ω on BNC jack Input: 75 Ω on BNC jack Input: Idev: 1V p-n nominal Gain: Unity to + 6 dB (adjustable) Bandwidth: > 400 MHz Coupling: AC Differential Phase: < 0.1 db Gge 50 MHz (adjustable) Residual Noise: < -90 dB (referenced to 1 V p-p) Outputs (2): 75 Ω source-herminated on BNC jacks, 1 V p-p nominal (terminated) 24 Vdc power supply current: 20 mA (idle), 30 mA (max.) Power supply input voltage: 100 to 240 VAC Warranty. 3 Years; contact RDL technical support department for assistance Case dimensions: 2.9" (7.4 cm)W x 3" (7.6 cm)D Mounting size: 1/6 rack width

EZ-DC1 Desktop Chassis 1/6 Rack Width



EZ-SD1 Storage Drawer 1/6 Rack Width Mounts in EZ-CC6 and EZ-RA6

Use In Place of Filler Panel

CE



891-1535 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 at publication time, subject to change without notice. "Made in USA" applies to all EZ products except power supplies