

# INSTALLATION AND OPERATION MANUAL

# EZ-VMD4E Model numbers: EZ-VMD4E includes power supply with North American plug EZ-VMD4EX includes worldwide power supply (specifly plug)

### **VGA/XGA Equalized 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 A/V industry. Visit the RDL website for hundreds of professional A/V 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

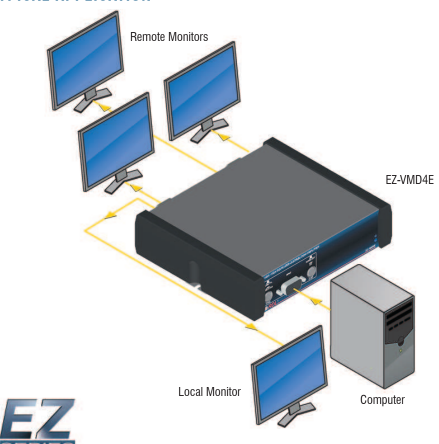
## **EZ-VMD4E**

### **VGA/XGA Equalized Distribution Amplifier**

- Input and Outputs on HD15 Female Connectors
- Wide RGB Bandwidth > 400 MHz Loaded
- · High Resolution Compatibility VGA through QXGA
- Reliable Full-Size Switches for Switched Functions
- Switch-Selectable TTL or Video 75  $\Omega$  Input Sync
- NORM ID BIT Connects LOCAL MONITOR and INPUT ID
- Front-Panel ID Bit Selection for Each Input
- · DC RGB Coupling, Output Polarity and Offset Follow Input
- · Rear-Panel GAIN and EQ Peaking Trimmers

The EZ-VMD4E is a high-resolution computer video distribution amplifier with four outputs. The input has an associated ID BIT switch to assure compatibility with various computers. Sync is front-panel switch-selectable between standard TTL or 75  $\Omega$  video. One of the four outputs is indivually buffered for driving the computer monitor. The other three outputs are driven by separate output amplifiers that include rear-panel gain and equalization trimmers that provide adjustable compensation for quality monitor cable lengths exceeding 100 m (300 ft). All switched functions are easily accessible on the front panel. The EZ-VMD4E is used in houses of worship, restaurants, clubs, meeting rooms, educational facilities, conference rooms, stores and commercial A/V systems.

#### TYPICAL APPLICATION



www.rdlnet.com • • • www.rdlez.com

#### **SYNC INPUT SELECTOR**

The SYNC switch selects between standard computer card TTL sync and RGBHV 75 ohm video format sync. Set the switch to the NORM TTL position (button OUT) for use with a normal computer video source; set to the VIDEO 75 OHM position (button IN) for use with a 75 ohm sync source.

Set to NORM OFF position (button OUT) unless computer video output fails to operate with the connected monitors; set switch to ON position (button IN) if needed to activate computer video monitor output (not typically required unless using certain laptops).

#### **VIDEO INPUT**

Connect the video source to the INPUT jack.

## **POWER INDICATOR**Glows blue when the

product is connected to a valid power source.



#### 24 VDC INPUT

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

#### **LOCAL MONITOR OUTPUT**

Connect the LOCAL MONITOR output to the input of the local computer video monitor.

Connect to the video inputs of 1, 2 or 3 monitors or projectors.

**MONITOR OUTPUTS** 

#### **EQUALIZATION ADJUSTMENT**

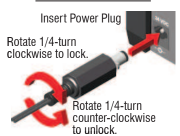
If long video cables are connected to the outputs, turn the EQ control clockwise until the picture sharpness appears normal. If short output cables are connected, or if the picture clarity is normal, set the EQ control fully counter-clockwise.

#### **GAIN ADJUSTMENT**

If long video cables are connected to the outputs, turn the GAIN control clockwise until the picture brightness appears normal. If short output cables are connected, or if the picture brightness is normal, set the GAIN control fully counter-clockwise.

FOR BEST PICTURE QUALITY, REMOTE VIDEO MONITOR "OPTIMIZATION" FUNCTION SHOULD BE RUN, IF PROVIDED.

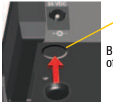
#### **POWER CONNECTION**



#### **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

Input. VCA - OXCA RGBHV or RGB with combined sync Outputs (4): LOCAL MONITOR (1, Buffered, ID bit pass-thru to INPUT 1), OUTPUTS (3, with GAIN and EQ trim) Gain: Unity (LOCAL MONITOR output), Unity to +6 dB (Monitor outputs)
Equalization (peaking): None (LOCAL MONITOR output), Adjustable 0 to +8 dB at 100 MHz (Monitor outputs)
Video bandwith: > 400 MHz
Video impedance: 75 Ω (Input and output)
Sync (HV) input: 500 Ω TTL or 75 Ω Video (Switch-selectable), 0.7 V to 5 V p-p
Sync (HV) input: 500 Ω TTL or 75 Ω Video (Switch-selectable), 0.7 V to 5 V p-p
Sync (HV) Propogation delay: < 4 nS typ.
Sync (HV) Propogation delay: < 4 nS typ.
Sync (Gmbined): Output follows input
Bit Control: Switch-selectable (individual selector per input, pin 4, over-rides LOCAL MONITOR jack ID bit pass-thru)
24 Vdc power supply current: 70 mA (idle), 90 mA (max.)
Power supply input voltage: 100 to 240 VAC
Warranty: 3 Versz; contact RDL technical support department for assistance
Case dimensions: 5.75" (14.6 cm)W x 5" (12.7 cm)D
Mounting size: 1/3 rack width