## **VDR1** Analog Diversity Video/Audio/Data Receiver



## **VDR1 Series**

AMP's VDR1 Series 7.4 cubic inch diversity video receivers offer high quality diversity reception with many advanced features including miniature packaging, low power consumption, low noise figure, and video inversion. All receivers utilize a robust machined aluminum chassis and high quality connectors designed to withstand harsh environments.

VDR1 receivers feature a proprietary voting circuit that ensures reception of the strongest signal at all times. Innovative circuit designs are utilized to reduce power consumption for significantly longer battery life and to reduce noise figure for substantially more range and better video quality.

Receiver carrier frequency may be selected locally with BCD rotary switches, remotely, and locally/remotely with a programmable binary switch. Slide switches allow selection between standard (positive) and inverted (negative) video and subcarrier On/Off. Received signal strength is indicated with a local display (LCD meter or LED bar) and via remote query. If equipped with an LED displays, intensity may be controlled by a local pushbutton switch.

If your application requires video and audio or data reception, VDR1 receivers are optionally configured with up to 2 audio or data subcarriers with dual outputs for driving auxiliary devices.

VDR1 receivers are ideal for law enforcement, surveillance, UAV, UGV, Military, and other applications requiring high quality diversity video reception in a compact, rugged package.

## **Design Features**

- 7.4 Cubic Inch Package (2.50"x3.50"x0.85")
- Weighs < 6 oz.
- Low Current Draw (Extends Battery Life)
- Low Noise Figure (More Range)
- Full Frequency Band Channelization
- 3 Frequency Selection Modes
- Supports Composite Video (NTSC or PAL)
- Optional Dual Audio or Data Subcarriers
- Received Signal Strength Indication
  (Dual Chassis Displays and Remote Query)
- J-STD-001D Class 3 Assembly (Medical/Aerospace)





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## **RF** Characteristics

Frequency Range (Specify):	UHF:	340.0-399.9 MHz	100 kHz Channels
(Other Ranges Available)	Lower L-Band:	1435-1535 MHz	1 MHz Channels
	Upper L-Band:	1700-1850 MHz	1 MHz Channels
	Lower S-Band:	2200-2399 MHz	1 MHz Channels
	Upper S-Band:	2400-2499 MHz	1 MHz Channels
	Full S-Band:	2200-2499 MHz	1 MHz Channels
	Dual L/S-Band:	1700-1850/2200-2499 MHz	1 MHz Channels
	Lower C-Band:	4400-4900 MHz	1 MHz Channels
	Upper C-Band	4900-4999 MHz	1 MHz Channels
	Full C-Band:	4400-4999 MHz	1 MHz Channels
Frequency Selection (Specify):	Full Band Channelized - Pemote Control Only or Pemote/Programmable Switch (Local BCD		
Maximum BE Inputs	+10 dBm Without Damage		
Input Impedance	50 O Nominal VSWP 2:1 Maximum		
Input Impedance:	30 S2 Nominal, VSWR 2:1 Maximum		
Image Rejection:	> 60 GB		
Signal Strength Output:	Local Displays and Remote Query		
Voting Characteristics	RSSI Based, >150 kHz Voting Rate		
$2/\pi$ characteristics			
LO Stability:	±5 ppm Over -20°C to +60°C		
IF Frequency:	UHF: 153.6 MHZ, L/S: 374 MHZ, C: 480 MHZ		
IF Bandwidth:	17 MHz Nominal		
Harmonic and Spurious Level:	-25 dB Maximum		
Video Characteristics			
video characterístics	Analog EM Standard (Decitive) or Inverted (Negative) Conce (Colectable)		
Modulation Type:	Analog FM, Standard (Positive) or Inverted (Negative) Sense, (Selectable)		
Video Standard (Specify):	NTSC (10Hz to 4.2MHz, 525 Line D/E) or PAL (10Hz to 5.0MHz, 625 Line D/E), +/- 1.5dB		
Output Level:	1 Vpk-pk/±4 MHz @ Crossover Frequency into 75 Ω Load		
Output Impedance:	75 $Ω$ Nominal, Unbalanced		
Audio/Data Subcarrier Characteristics			
Subcarriers (Specify):	None, One, or Iwo - Audio or Data		
Subcarrier Frequency (Specify):	5.8, 6.0, 6.2, 6.5, 6.8, 7.2, 7.5, 8.3,	, or 8.59 MHz, or Custom	
Subcarrier Separation (Two):	700 kHz Minimum		
Frequency Stability:	±0.5% Over -20°C to +60°C		
Subcarrier On/Off Control:	Local, Remote, and Programmable Switch		
Modulation Type:	Analog FM, Positive Sense		
Frequency Response:	100 Hz to 10 kHz ±1.5 dB (Audio) or DC to 50 kbps (Data)		
De-Emphasis:	75 µsec NTSC or 50 µsec PAL (Audio) or None (Data)		
Output Level:	-10 dBV and +4 dBu Line / 150 kHz pk-pk @ 1 kHz Rate into 10 kΩ Load (Audio) or RS232 and TTL / 150 kHz pk-pk Deviation (Data)		
$\mu$ tput Impedance: 100 $\Omega$ Nominal, Unbalanced (Audio) or 300 $\Omega$ (Data)			
Configuration Interface Characteristics			
Cianaling Type.			
Signaling Type (Specify):	K5252, K5422, OF 5.5V IIL		
Interface Parameters:	9600/8/1/None/None (Baud/Data Bits/Stop Bits/Parity/Handshake)		
Power Requirements			
Input Voltage:	+11 to +16 Vdc. Reverse Polarity Protected		
Current Draw (Typical at 12)():	280 ma		
Auxiliant Cumply Outputs	+12 V/dc 0 5 A Current Limit		
Auxiliary Supply Output:	+12 vac, 0.5 A Current Limit		
Mechanical			
Material:	CNC Machined T6061-T6 Aluminum		
Finish (Specify):	Nickel Plated or Gold Iridite		
Dimensional	2 50" W x 3 50" I x 0 85" H		
Dimensions:			
weight:	< 0.5 0Z.		
RSSI Displays (Specify):	LCD Analog Bar Meters or LED Light	Bars - Local Enable and Intesity Co	ontrol (LEDs)
Connectors:	RF Inputs:	SMA Female	
	Video Output:	BNC Female	
	DC Supply, 12V Out, Comms:	MDM-9P	
	Audio Output, Data Output	MDM-9S	
	Audio Output:	3.5mm Stereo Jack	
Fundamental (1)			
Environmental			
Temperature (Operating):	-20°C to +60°C		
Acceleration:	100 g, 3 Axis		
Altitude:	Unlimited		
Humidity:	Up to 95% @ Any Temperature Forming Frost or Condensation		