

VR1001 Series

IFS Dual Independent AM Video Receiver



OVERVIEW

The IFS VR1001 Series dual video receiver detects two independent AM video signals in one module on two independent multimode fiber optic cables. The module is not a multiplexer. The module is ideal for smaller CCTV installations and the rack-mount version can be used to double the fixed video capacity of the R3 rack for u to 28 independent video channels per card cage. The modules utilize manual gain control. The receiver is compatible with the IFS VT1101M, VT1101M-AC, and VT1001 Series transmitters. Plug-and-play design ensures ease of installation. The module incorporates power and sync detect status indicating LED's for monitoring proper system operation. The module is available in either stand-alone or rack mount version.

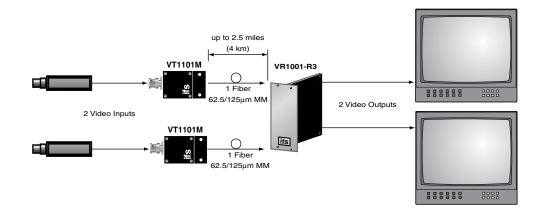
STANDARD FEATURES

- AM Video
- NTSC, PAL, SECAM Compatible
- Full Color Compatibility
- Two Independent Receivers in One Module
- Can be Used to Double the Fixed Video Capacity of an R3 Card Cage
- Plug-and-play Design for Ease of Installation
- Power and Sync Detect Status Indicating LED's to Monitor System Performance
- Hot-Swappable Rack Modules
- Automatic Resettable Fuses on all Power Lines
- Comprehensive Lifetime Warranty

APPLICATION EXAMPLES

• CCTV (Fixed Video)

SYSTEM DESIGN



IFS Dual Independent AM Video Receiver

Ordering Information

	Part Number	Description	Fibers Required	Optical Pwr. Budget	Max. Distance*
Multimode 62.5/125µm**	VR1001	Dual Video Receiver (850 nm)	2	14 dB	2.5 miles (4 km)
		VR1001 is compatible with: VT1101M, VT1101-AC, AND VT1001Series Transmitters			
Accessories ◆	PS12VDC1.5A-U	12VDC, 1.5A Plug-in Power supply (110/220VAC) with Universal power plug adapter kit			

^{*}Optical transmission distance is limited to optical loss of the fiber and any additional loss introduced by connectors, splices and patch panels. Distance can also be limited by fiber bandwidth. **For 50/125 Fibe, subtract 4 dB from Optical Power Budget.

Specifications

Video			
Video Output:	1 volt pk-pk (75 ohms)		
Bandwidth:	5 Hz - 10 MHz		
Differential Gain:	<5%		
Differential Phase:	<5°		
Tilt:	<1%		
Signal-to-Noise Ratio (SNR):	60 dB typical, 54 dB minimum		
Wavelength			
	850 nm, Multimode		
Receiver Sensitivity			
	1 μw (-30 dBm)		
Transmitter Output			
	25 μw (-16 dBm)		
Number Of Fibers			
	2		
Connectors			
Optical:	ST		
Power:	Terminal Block with Screw Clamps		
Video:	BNC (Gold Plated Center-Pin)		
Electrical & Mechanical			
Power:	Operates on 12VDC or 24VAC Center Tap @ 300mA		
Surface Mount:	24VAC C.T. @ 300 mA		
Current Protection:	Automatic Resettable Solid-State Current Limiters		
Circuit Board:	Meets IPC Standard		
Size (in./cm.) (LxWxH)			
Surface Mount:	7.0 x 4.9 x 1.0 in., 17.8 x 12.5 x 2.5 cm		
Rack Mount:	7.7 x 5.0 x 1.0 in., 19.6 x 12.7 x 2.5 cm		
Shipping Weight:	< 2 lbs./0.9 kg		
Environmental			
MTBF:	> 100,000 hours		
Operating Temp:	-40° C to +74° C		
Storage Temp:	-40° C to +85° C		
Relative Humidity:	0% to 95% (non-condensing)		

Agency Compliance

Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J





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Specifi ations subject to change without notice.

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[♦] All accessories are third party manufactured.