GE Security

VAT/VAR1200 IFS Video with One-Way Audio

Overview

The IFS VAT/VAR1200 video and audio transmitter/receiver supports the simultaneous transmission of video and audio over one multimode fiber optic cable. Plug-and-play design ensures ease of installation requiring no electrical or optical adjustments. The modules incorporate power and AGC status indicating LED's to monitor proper system operation. The modules are available in either stand-alone or rack mount versions.

Application Examples

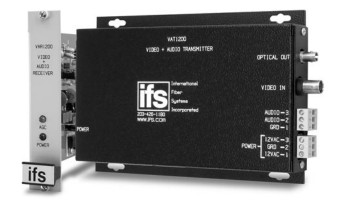
- Fixed Video with One-Way Audio
- CCTV and Paging (Public Address) Systems
- One-Way Teleconferencing Link
- Distance Learning

Standard Features

- AM Video Transmission
- NTSC, PAL, SECAM Compatible
- Full Color Compatibility
- 600 Ohms Audio Input Impedance
- Transmits Balanced or Unbalanced Line-Level Audio (2.2 Volts Peak-to-Peak)
- Full Range Peak-to-Peak Automatic Gain Control (AGC)
- No In-field Electrical or Optical Adjustments Required
- Power and AGC Status Indicating LED's to Monitor System Performance
- Automatic Resettable Fuses on all Power Lines
- Hot-Swappable Rack Modules
- Distances up to 2.5 miles (4 km) without Repeaters
- Comprehensive Lifetime Warranty

Video with One-Way Audio

Simultaneous video and audio transmission over one multimode fiber optic cable.

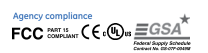




GE Security

T F	orth America 888-GE-SECURITY 888-437-3287 503-691-7566 sales@ifs.com
	sia 852-2907-8108 852-2142-5063
Т	ustralia and New Zealand 613-9239-1200 613-9239-1299
Т	ırope 44-113-238-1668 44-113-253-8121
Т	tin America 305-593-4301 305-593-4300
ge	esecurity.com/ifs
	pecifications subject to nange without notice
0	2008 Conoral Electric Company

© 2008 General Electric Company All Rights Reserved



Made in the USA

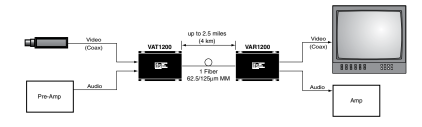
Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J

Specifications

Video Video Input/Output: Bandwidth: Differential Gain: Differential Phase: Tilt: Signal-to-Noise Ratio (SNR):	1 volt pk-pk (75 ohms) 5 Hz - 10 MHz 5% typical 5° typical <1% 60 dB (typical)
Audio Input/Output: Bandwidth: Input Impedance:	2.2 Volts Peak-to-Peak 300 Hz - 5 kHz 600 ohms (single ended or differential)
Wavelength	850 nm, Multimode
Number Of Fibers	1
Connectors Optical: Power and Audio: Video:	ST Terminal Block with Screw Clamps BNC (Gold Plated Center-Pin)
Electrical & Mechanical Power: Surface Mount: Rack: Number of Rack Slots: Current Protection: Max. RG59 Cable Length: Circuit Board: Size (in./cm.) (LxWxH) Surface Mount: Rack Mount: Shipping Weight:	21-24 VAC C.T. @ 150 mA From Rack 1 Automatic Resettable Solid-State Current Limiters 750 ft. Meets IPC Standard 7.0 × 4.9 × 1.0 in., 17.8 × 12.5 × 2.5 cm 7.7 × 5.0 × 1.0 in., 19.6 × 12.7 × 2.5 cm < 2 lbs./0.9 kg
Environmental MTBF: Operating Temp: Storage Temp: Relative Humidity:	> 100,000 hours -40° C to +74° C -40° C to +85° C 0% to 95% (non-condensing)†

†May be extended to condensation conditions by adding suffix '-C' to model number for conformal coating.

System Design



Ordering Information

	Part Number	Description	Fibers Required	Optical Pwr. Budget	Max. Distance*		
Multimode 62.5/125µm**	VAT1200 VAR1200	Video Transmitter/Audio Transmitter (850 nm) Video Receiver/Audio Receiver (850 nm)	1	14 dB	2.5 miles (4 km)		
Accessories*	ccessories [•] PS-24 VAC CT 24 Volt AC Center tap Power Supply (Included) PS-24 VAC CT 230 24 Volt AC Center tap Power Supply, 230 VAC Input (Included if specified at time of order						
Options	Add '-R3' to Model Number for R3 Rack Mount - No Charge (Requires R3 Rack purchased separately) Add '-C' for Conformally Coated Printed Circuit Boards (Extra charge, consult factory)						

* 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 Fiber, subtract 4 dB from Optical Power Budget. *All accessories are third party manufactured.



imagination at work