SERIES MULTIMODE



FM Stereo Audio/Video System-850 nm



FEATURES:

- Video with Stereo Audio Utilizing One Multimode Optical Fiber.
- Compatible with NTSC; RS-170A & RS-343A and PAL
- Diagnostics: Video, Power and **Optical Presence**
- PFM Modulated Video
- FM Modulated Audio
- **Full Color Transmission**
- 12 VDC Standard
- No User or Installation Adjustments

SPECIFICATIONS:	
Video:	
I/O Level	1 Vpp
I/O Impedance	75 Ohms
Bandwidth	
Differential Gain	4%
Differential Phase	4°
SNR	60 dB
Connector	BNC
Audio:	
I/O Level	
I/O Impedance60	0 Ohms Balanced
Bandwidth	20 Hz to 10 KHz
THD @ 1 KHz	1%
SNR	55 dB
Connector3 p	in screw terminal
Optical:	
Wavelength	850 nm
Loss Budget (62.5/125µ)	
Maximum Transmission Distar	

Temperature (Operating):

-20°C to +70°C, non-condensing

Power Supply:

Module 12 VDC (AFI Part #: PS-12) Rack Card (See AFI Part #: SR-20/2)

Module - 3¾" x 5¾" x 1¾6"

Rack Card requires one rack slot - 6½" x 1" x 5"

Connector.....ST

ORDERING INFORMATION:

MT = Module Transmitter -Video/Audio Input

MR = Module Receiver -Video/Audio Output

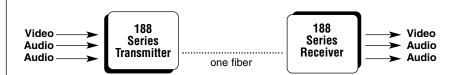
RT = Rack Card Transmitter Video/Audio Input

RR = Rack Card Receiver -Video/Audio Output

Example: MT-188 to RR-188



The American Fibertek 188 Series transmits high-quality, simultaneous FM video and stereo audio on one multimode optical fiber. These systems are an excellent choice for demanding audio/video distribution or distance learning applications. Designed to be completely transparent, these systems require no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of system status. Equipment may be ordered as stand alone modules or rack cards that are mounted in the American Fibertek Card Cages: SR-20/2 or SR-20R/1.



• For singlemode product equivalent to the 188 series please see the 388S or 388SL series product