

# **Single Channel Mini Video Transmitters**

# MINI TRANSMITTER MULTIMODE



## **FEATURES:**

- Compatible with NTSC; RS-170A & RS-343A and PAL
- Full Color Transmission
- 850 nm Low Cost Optics
- Compatible with Full Range of 10 Series and 20 Series Receivers

# SPECIFICATIONS:

SPECIFICATIONS:	
Video:	
I/O Level	1 Vpp
I/O Impedance	
Bandwidth	10 MHz
Differential Gain	2%
Differential Phase	2°
SNR	60 dB
Connector	BNC
Optical: Wavelength Loss Budget (62.5/125µ) Connector	17 dB
Temperature (Operating): -20°C to +70°C, non-condensing	
Power Supply: Module -12 VDC (AFI Part#: PS-12) Rack Card - (See AFI Part#: SR-20/1)	
Size: MT-1 - Diameter	11/4."

### **ORDERING INFORMATION:**

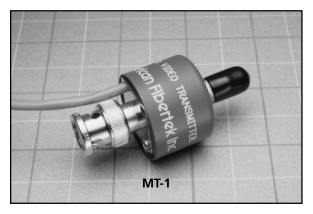
NT-1 -

MT-1 = Mini Module Transmitter NT-1 = Mini Module Transmitter NT-1CA = Optional NT-1 Cable Assembly

Length.....13/16"

Diameter .....%6"

The American Fibertek MT-1 Series transmits one channel of high-quality video on one multimode optical fiber. The MT-1 is designed to be completely transparent to all camera and monitor manufacturers. Compatible with



the full range of 10 and 20 Series receivers, this product requires no field adjustments at installation or additional maintenance thereafter.

The American Fibertek NT-1 Series transmits one channel of high-quality video on one multimode optical fiber. The NT-1 is designed to be completely transparent to all camera and monitor manufacturers. Compatible with



the full range of 10 and 20 Series receivers, this product requires no field adjustments at installation or additional maintenance thereafter. The NT-1 can be used in gas filled camera housing applications when used with sealing washers.

### MT-1 and NT-1 are compatible with:

- MR-10M Module Video Receiver with Manual Gain Control Option and 15 MHz Video Bandwidth.
- MR-10 Module Video Receiver with Automatic Gain Control Option RR-10M Rack Card Video Receiver with Manual Gain Control Option
- and 15 MHz Video Bandwidth.

  RR-10 Rack Card Video Receiver with Automatic Gain Control Option
- RR-20M Rack Card Dual Video Receiver with Manual Gain Control Option and 15 MHz Video Bandwidth.
- RR-20 Rack Card Dual Video Receiver with Automatic Gain Control