

# **Single Channel Video Transmission System**





#### **FEATURES:**

- Compatible with NTSC; RS-170A & RS-343A and PAL
- Diagnostics: Video, Power and Optical Presence
- Full Color Transmission
- 850 nm Low Cost Optics
- AGC or Manual Gain Adjustment

#### **SPECIFICATIONS:**

# Video: I/O Level 1 Vpp I/O Impedance 75 Ohms Bandwidth 10 MHz Differential Gain 2% Differential Phase 2° SNR 60 dB Connector BNC Optical: 850 nm Loss Budget (62.5/125μ) 17 dB Connector ST

# Temperature (Operating):

-20°C to +70°C, non-condensing

# **Power Supply:**

Module - 24 VAC (AFI Part #: PS-24) 12 VDC available - consult factory Rack Card - (See AFI Part #: SR-20/2)

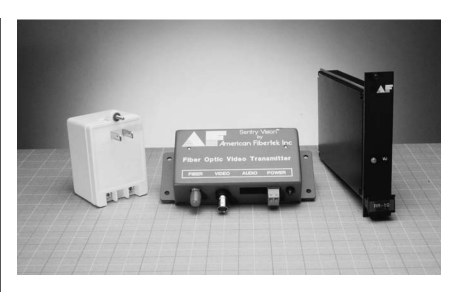
#### Size

MT-10 & MR-10M - 2½" x 5¾" x 1½" MR-10 - 3¾" x 5½" x 1½" Rack Card requires one rack slot - 6½" x 1" x 5"

# **ORDERING INFORMATION:**

MT = Module Transmitter - Video Source
MR = Module Receiver - Control Site
RT = Rack Card Transmitter - Video Source
RR = Rack Card Receiver - Control Site

Example: MT-10 to RR-10



The American Fibertek 10 Series transmits one channel of high-quality video on one multimode optical fiber. This system is designed to be completely transparent to all camera and monitor manufacturers. Products ordered with automatic gain control require no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of system status. Equipment is also available with manual gain control option. 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.

### PRODUCT INFORMATION:

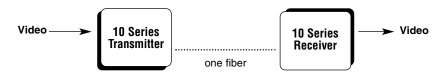
MT-10 - Module Video Transmitter

RT-10 - Rack Card Video Transmitter

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



# MT-10 and RT-10 Transmitters are also compatible with:

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 Option

#### MR-10M, MR-10 and RR-10 Receivers are also compatible with:

MT-1 - Mini Module Video Transmitter RT-20 - Rack Card Dual Video Transmitter