

...communicating at the speed of light

# FT-FOTR-1V-ST-S Baseband Video Transmitter And Receiver

### Features:

- 8 Bit digital video transmission
- High speed synchronization with digital transmission technology
- · Wide optic dynamic range, no adjustments required
- · LCD Indicators for power, optic, video
- Immunity to electrical interference, ground loops & radio frequency interference
- Safe, clear transmission in bad electromagnetic environments
- Surface mount technology design
- · Video DC restoration



# **Description:**

The FT-FOTR-1V-ST-S fiber optic transmitter/receiver supports the transmission of a single baseband video channel over one strand of single-mode fiber optic cable. This product is compatible with all standard video pattern signals. Power, optical signal and video signal are easily inspected through LED indicators directly on the units. The transmitter and receiver combination supports transmission distances for optical loss budgets of less than 18 dB.

# Specifications:

# **Optical**

Optical Wavelength: 1310nm

Fiber Type: Single-mode 9/125 µm

Max. Link Distance: 12.5 miles
Connector: Simplex ST
Acceptable loss budget: 18 dB

## Video

Number of Inputs:

 $\begin{array}{ll} \mbox{Video Connector:} & \mbox{BNC Female} \\ \mbox{Input Impedance, Transmitter:} & \mbox{75}\Omega \mbox{ (Unbalanced)} \\ \mbox{Output Impedance, Receiver:} & \mbox{75}\Omega \mbox{ (Unbalanced)} \\ \end{array}$ 

Video Bandwidth per Channel: 0 - 6.5MHz
Video SNR: >60 dB
Differential Gain: <1%
Differential Phase: <1°
Tilt: <1%

# General

Power Supply: 5VDC Power Consumption: <10W

Operating Temperature: 14°F - 122°F Storage Temperature: -22°F - 158°F

Operating Humidity: 0-95%

(Non-condensing)

# **Contents Include:**

- 1 Transmitter
- 1 Receiver
- 2 Power supplies
- 1 Instruction manual

# **Ordering Information:**

FT-FOTR-1V-ST-S

Email: sales@fibertronixparts.com Web: www.fibertronixparts.com