

VersiVision - Fiber Optic Video

FVTM400xA - Transmitter FVRM400xA - Receiver



Product Features

- 8-Bit Uncompressed Video Transmission
- NTSC, PAL or SECAM Video Compatible
- Transmit up to 30km without Optical Attenuation
- WDM Technology for Higher Reliability
- No EMI, RFI, Cross Talk or Video Distortion
- No Electrical or Optical Adjustments Required
- LED Indicators for Instant System Monitoring
- Stand-Alone or Rack-Mount in FVC18 Chassis
- Hot-Pluggable into the FVC18 Chassis



Product Description

The VERSITRON *VersiVision* Series video transmitters and receivers support 4-channels of 8-bit digitally encoded broadcast quality video over one multi-mode or single-mode optical fiber. The devices are directly compatible with NTSC, PAL, and SECAM camera systems. Plug and Play design ensures adjustment-free installation and operation, and optical adjustments are never required. LED indicators are provided to instantly monitor the system operating status. A typical installation utilizes a *transmitter* unit at the camera end of the link, connected via a single fiber optic cable, to a *receiver* unit at the monitoring end of the link. Devices are available for either stand-alone or rack-mount installation with the FVC18 18-Slot Chassis.

Product Models

| Model | Function | Connector | Fiber Cable | Wavelength | Max Distance |
|-----------|-------------|------------|-------------|------------|--------------|
| FVTM4003A | Transmitter | ST Simplex | MM | 1310nm | 3 Km |
| FVRM4003A | Receiver | ST Simplex | MM | 1310nm | 3 Km |
| FVTM4005A | Transmitter | ST Simplex | SM | 1310nm | 30 Km |
| FVRM4005A | Receiver | ST Simplex | SM | 1310nm | 30 Km |

ST-SC adapters are available for applications using SC fiber connectors.

83 Albe Drive • Suite C • Newark, DE 19702

Tel: 302-894-0699 Fax: 302-894-0624 Toll Free: 800-537-2296 www.versitron.com



VersiVision - Fiber Optic Video

FVTM400xA - Transmitter FVRM400xA - Receiver



Technical Specifications

VIDEO

Video Input: 2 Volt pk-pk (75 Ohms)

Input/Output Channels: 4

Bandwidth: 5 Hz - 8 MHz

Bit Resolution:8 - BitDifferential Gain: $< \pm 1\%$ Differential Phase: $< \pm 1^{\circ}$ Tilt:< 1%

S/N Ratio: 60dB (Weighted)

WAVELENGTH

Multi-Mode: 1310nm Single-Mode: 1310nm

OPTICAL EMITTER

Laser Diode

Number of Fibers: 1

CONNECTORS

Optical: ST Video: BNC

GENERAL

Power Supply: 5VDC, 2A

Dimensions: 5.98 x 5.12 x 1.13 Inches

MTBF: > 100,000 Hours Operating Temperature: -35° C to $+65^{\circ}$ C Storage Temperature: -45° C to $+85^{\circ}$ C

Relative Humidity: 0% to 95% (non-condensing)



83 Albe Drive • Suite C • Newark, DE 19702

Tel: 302-894-0699 Fax: 302-894-0624 Toll Free: 800-537-2296 www.versitron.com

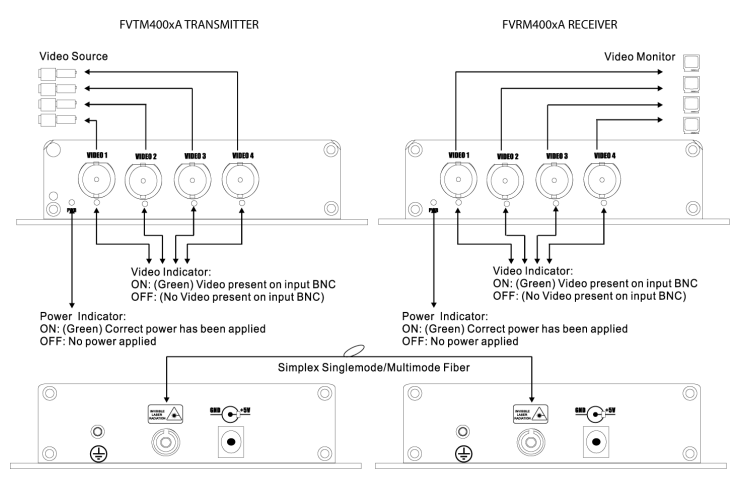


VersiVision - Fiber Optic Video

FVTM400xA - Transmitter
FVRM400xA - Receiver



Wiring Diagram



FVTM400xA TRANSMITTER

FVRM400xA RECEIVER

Tel: 302-894-0699 Fax: 302-894-0624 Toll Free: 800-537-2296 www.versitron.com