FT8316/FR8316 Fiber Transmitter and Receiver

SIXTEEN-CHANNEL DIGITALLY ENCODED VIDEO

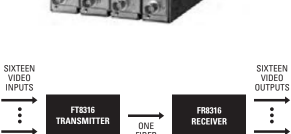
Product Features

- 8-Bit Digitally Encoded Video for High-Quality Multichannel Video Transmission over a Single Fiber
- Multimode Fiber Support for Distances up to 1 km
- Single-Mode Fiber Support for Distances up to 26 km
- Exceeds All Requirements for the RS-250C Medium-Haul Transmission Specification
- · Compatible with NTSC, PAL, and SECAM Video Standards
- Designed to Meet NEMA TS 2 and Caltrans Traffic Signal Control Equipment Environmental Standards
- No Performance Adjustments Required
- 12 VDC or 24 VAC Power Supply
- Stand-Alone and Rack-Mountable Modular Design
- LED Indicators for Monitoring of Signal Status, Laser Status, and Operating Power

The **FT8316/FR8316** fiber transmitter and receiver provide the ability to transmit up to 16 composite video channels over one optical fiber. The **FT8316** transmitter and the **FR8316** receiver are available in multimode and single-mode versions.

Modular in design, the **FT8316** and **FR8316** units can be rack mounted or can be used as stand-alone modules. Rack mounting is accomplished using the RK5000 Series rack mount chassis. Standalone modules can be placed on a desktop or can be mounted to a wall. The WM5004-3U wall mount kit is required to mount an **FT8316** or **FR8316** unit to a wall.















MODELS

Model No.		Fiber Optic		Optical	_ Maximum
Transmitter	Compatible Receiver	Connector Type	Wavelength	Power Budget	Transmission Distance
Multimode (62.5/125 μm)					
FT8316MSTR	FR8316MSTR	ST	1275 nm 1300 nm	18 dB* [†]	1 km (0.6 mi) [‡]
Single-Mode (9/125 μm)					
FT8316SSTR	FR8316SSTR	ST	1275 nm 1300 nm	18 dB	26 km (16.1 mi) [§]
FT8316SFCR	FR8316SFCR	FC	1275 nm 1300 nm	18 dB	26 km (16.1 mi) [§]

^{*}Optical power budget is 15 dB when operating temperature range is -40° to 0°C.

§Maximum transmission distance is based on attenuation of 0.5 dB/km plus a 5 dB buffer for connector and splice losses.

Notes:

- For conformal coated models, replace the first letter F in the model number with the letter C. The conformal coated version of FT8316MSTR, for example, is CT8316MSTR
- For models with higher optical power budgets, contact the factory.

Supplied Accessories

Regulated switching power supply with either of the following:

 Four plug adapters (North American, Australian, United Kingdom, and European); 100-240 VAC, 50-60 Hz input, 12 VDC (25 W) output

or

 Three power cords (North American, United Kingdom, and European); 100-240 VAC, 47-63 Hz input, 12 VDC (24 W) output

Note: In extreme temperature conditions, it is recommended that an industrial-rated outdoor power supply such as the Pelco® WCS1-4 power supply be used.

VIDEO

Number of Channels 16

Modulation Type Pulse code modulation, 8-bit resolution

Video Input (FT8316)/

Video Output (FR8316)

1.0 Vp-p, 75 ohms; NTSC, PAL, and SECAM

Bandwidth 6.5 MHz Gain Unity

Crosstalk -50 dB typical at 3.58 MHz

Differential Gain <1%
Differential Phase <1.2°
Tilt <1%

Signal-to-Noise Ratio >60 dB (CCIR weighted)

GENERAL

 $\begin{array}{ll} \mbox{Operating Temperature} & -40^{\circ} \mbox{ to 167°F (-40° to 75°C)} \\ \mbox{Input Power Requirements} & 12 \mbox{ VDC or 24 VAC, 900 mA} \end{array}$

LED Indicators Power

Video Present (per channel)
Optic Fault (one LED for channels 1-8, one LED

for channels 9-16)

Dimensions 8.75" D x 4.68" W x 4.81" H (22.23 x 11.89 x 12.22 cm)

Unit Weight 4 lb (1.81 kg) Shipping Weight 7 lb (3.18 kg)

MECHANICAL

Connectors

Video BNC (per channel)
Rack Power/Alarm 4-pin connector

Stand-Alone Power
Fiber Optic

ST for multimode fiber
ST or FC for single-mode fiber

CERTIFICATIONS

- CE, Class A
- UL Listed
- UL Listed to Canadian safety standards
- FCC, Class A
- C-Tick
- Complies with FDA requirements for Class 1 laser products
- Designed to meet NEMA TS 2 and Caltrans traffic signal control equipment standards for ambient operating temperature, mechanical shock and vibration, humidity with condensation, high-line/low-line voltage conditions, and transient voltage protection (certification pending)

Note: Conformal coating is required for operation in environments with relative humidity above 95% (condensing).

OPTIONAL ACCESSORIES

WM5004-3U Wall mount kit for quadruple-width module RK5000-3U 19-inch rack mount chassis for 14 slots, no

power (3 RUs)

RK5000PS-3U 19-inch rack mount chassis for 12 slots with

power (3 RUs)

EPS5000-120 External rack power supply, 1 RU, dual 120 W

power outputs

RK5001B-3U Blank filler panel, single width RK5002B-3U Blank filler panel, double width

RK5004-1UEXP Adapter kit that allows a 3 RU quadruple-

width fiber module to be used in RK5000PS-5U rack mount chassis



[†]When using 50/125 μm multimode fiber, subtract 3 dB from the optical power budget.

^{*}Maximum transmission distance is limited by fiber bandwidth.