



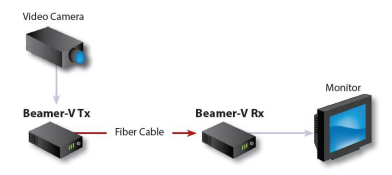
FiberLink® Beamer-V Composite Video over Fiber



Fiber optic transmission of composite video in a simple, low-cost system

The Beamer-V provides fiber optic transmission of composite video in a simple, low-cost system. It transmits up to three kilometers over multimode fiber at 850 nm at 8 MHz video

bandwidth. Beamer-V is ideal for Security and A/V Confidence Monitoring applications.



■ FEATURES

Ideal application for security, AV Confidence Monitoring

Transmits up to three kilometers over multimode fiber at 850 nm

8 MHz video bandwidth

May be purchased as a complete, low cost system including transmitter, receiver and two power supplies

Card version supports dual video channels

Card version fills one slot in 6000A card cage

Fiber is immune to the effects of electrical interference, ground loops, explosive and hazardous environments, moisture and high voltage



FiberLink Beamer V Composite Video over Fiber

SPECIFICATIONS

Video Specifications	
Number of Channels	1
Number of Outputs per Channel	Box: 1; Card: 2
Bandwidth	8 MHz
Input/Output Impedance	75 Ohms
Signal-to-Noise Ratio (per RS-250)	52 dB minimum
Differential Gain (per RS-250)	2% typical
Differential Phase (per RS-250)	1° typical
Input/Output Voltage	1 volt p-p
	(user adjustable at receiver)

Signals	Channels	Direction
3100/3101 Video	1	\longrightarrow
3108A/3109A Video	Dual	\longrightarrow

General Specifications	
Number of Fibers	Box: 1; Card: 2 (1 per channel)
Operating Temperature	-35 to +75o C
Relative Humidity	10 to 90%, non-condensing
Operating Power (per unit)	9-12 V +10% DC @ 100 ma max.
Dimensions	3.25 L x 2.38 W x 1 H (inches)
	83 L x 60 W x 25.4 (mm)
Weight	3.0 oz. (85.04 grams)
Optical Connectors	ST
Optical Wavelength	850 nm
Optical Fiber	62.5 micron multimode fiber

Operating Loss Budget & Maximum Usable Distance

Wavelength	Loss(dB)**	Distance (km)
850 MM	0-12	0-3

 $^{^* \}text{Distance specifications are only approximate and are not guaranteed. Operating loss budget must not be exceeded.} \\$



C E F©

UPDATED 07/30/2016



in the USA All specifications subject to change without notice. ©2016

Ordering Information

Part Number	Description	Fiber Cores
3100	Transmitter Box	1
3101	Receiver Box	1
3105-pp	Beamer-V System: Includes	
	1 Transmitter Box, 1 Receiver Box	
	and 2 Power Supplies	1
3108A	Dual Channel Transmitter Card	2
3109A	Dual Channel Receiver Card	2
119757	N. American Power Supply: 115 volts AC	
	to 12 volts DC with connector	
119854	United Kingdom Power Supply: 230 volts	AC
	to 9 volts DC with connector	

Power Supply Suffix Codes (pp):

NA - North America EU - Europe UK - United Kingdom

Sale



T: +1 978-263-5775 sales@artel.com customercare@artel.com www.artel.com

CS206-3100_B