

## **3134 Video Multiplexer Series**

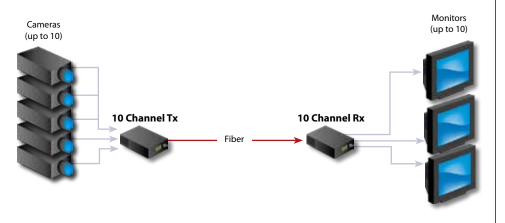
10 Channel Composite Video Multiplexer over one single mode or multimode fiber

### **Ideal Applications:**

Security, Remote Monitoring, Command and Control Centers

Signal	Channels	Direction
Video	10	$\longrightarrow$





Multiplexes up to 10 composite video signals on one fiber

Compatible with multimode or single mode fiber

No adjustments; pure digital processing and transmission

Full color, uncompressed, real-time transmission in NTSC, PAL or SECAM

Built-in diagnostic LEDs for each channel and a loss of signal/broken fiber alarm

Internal, universal power supply with AC line cord

One rack unit high (1.75 inches). Rackmount ears included with unit

Fiberlink Matrix Compatible

Part Number	Descriptio	n	Fiber Cores
3134-S7-pp	Transmitte	•	1
3135-S7-pp	Receiver		1
Part Number S	uffix Codes:		
<b>pp:</b> NA - North JP - Japan	America	AU - Australia UK - United Kingdom	EU - Europe



Number of Channels	10	
Number of Fibers	1	
Video Bandwidth (all channels at rated distance)	10 Hz - 6.5 MHz (-3 dB)	
Video Input	1 volt p-p	
Input/Outut Impedance	75 Ohms	
Differential Gain	<1.5% typical	
Differential Phase	<1 degree typical	
Signal-to-Noise Ratio	>63 dB (CCIR weighting)	
Video Connectors	BNC	
General Specifications		
Operating Wavelength	1310 nm**	
Optical Connectors	ST	
Operating Temperature	0 to +55 degrees C	
Relative Humidity	10% - 90% (non-condensing)	
Operating Power	95-250 VAC, 47-63 Hz	
Size	1.75 H x 16.75 W x 10 D (inches) 44 H x 425 W x 254 D (mm)	
Weight	Approx. 5.5 lbs; 2.5 kg	
	Yes	



#### **3134 Video Multiplexer Series**



## **Operating Loss Budget** & Maximum Usable Distance\*

Wavelength Loss(dB)\*\* Distance (km) 0-20 SM 55 MM (50u) 0-20 1.3 MM (62.5u) 0-20 1.0

SM = Single Mode Fiber MM = MultiMode Fiber

\*Distance specifications are only approximate and are not guaranteed. Operating loss budget must not be exceeded.



Backed by a 30-day satisfaction guarantee and a three-year limited warranty on parts and labor. See website for terms and conditions.

# **Sales** Communications Specialties, Inc. 631-273-0404 | commspecial.com

UPDATED 7/28/2010

All specifications subject to change without notice. © 2010 Fiberlink and the starburst logo are registered trademarks of Communications Specialties, Inc. CSI and the triangle designs are trademar of Communications Specialties, Inc.

info@commspecial.com



#### Want to learn more about fiber?

Log on to commspecial.com for fiber related resources written for Pro A/V Professionals by Pro A/V Professionals!