

#### 7140 Video Series

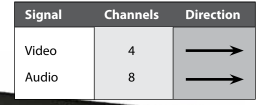
Four uncompressed video channels and eight independent audio channels all transmitted digitally over a single fiber

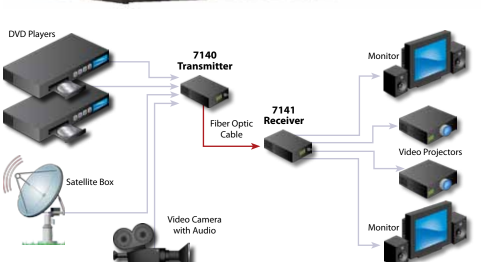
There is limited availability of this product and it should not be used for new system designs. This product is being replaced by the Fiberlink 7142 Series. Learn more at commspecial.com/7142

CHANNEL 1

AUDIO CONFIG

1234





Ordering Information					
Part Number	Description	Fiber Cores			
7140-yz-pp	Transmitter	1			
7141-yz-pp	Receiver	1			

#### **Part Number Suffix Codes:**

850 nm Multimode ST Connector 1310 nm Multimode 3 **FCPC Connector** 1310 nm Single Mode

EU - Europe

1550 nm Single Mode

#### Power Supply Suffix Codes (pp) for AC Line Cord:

NA - North America AU - Australia JP - Japan **UK - United Kingdom** 

### Sales



631-273-0404 | commspecial.com info@commspecial.com

#### **Features**

Transmits over multimode or single mode fiber at 850, 1310 or 1550 nm

System consists of transmitter and receiver unit

No adjustments; pure digital processing and transmission

7 MHz video bandwidth

Video channel is compatible with NTSC, PAL or SECAM video standards

18-bit audio sampling; 20 Hz to 20 kHz audio bandwidth

Audio channels may be configured independently by the user to have either balanced or unbalanced inputs and outputs

Indicator LEDs monitor video signals, audio signals and power

Universal input internal power supply

Unit stands 1 RU high. Rackmount ears are included

Video Specifications				
Number of channels	4			
Video Bandwidth (per channel)	7 MHz (-3 dB)			
Input/Output Impedance	75 Ohms			
Normal Input/Output Voltage	1V p-p nom., 1.1V p-p max.			
Differential Gain	1%			
Differential Phase	0.5 degree typical			
Signal-to-Noise Ratio	62 dB CCIR weighted typical			
Video Connectors	BNC			
Audio Specifications				

Audio Specifications				
Number of channels	8, balanced or unbalanced			
Frequency Response (per channel)	20 Hz to 20 kHz (-3 dB)			
Input Impedance	600 Ohms terminated; >24 k Ohms unterminated			
Output Impedance	50 Ohms			
Normal Input/Output Voltage	0 dBu nom., +10 dBu max.			
Signal-to-Noise Ratio	85 dB			
THD+N	0.1% typical			
Audio Connectors	Screw terminal block			
Switches	Dip switches to select input termination, balanced or unbalanced input/output. Selectable on a per-channel basis			

General Specifications				
LED Indicators	Power; Video Present (per channel); Audio Present (per channel)			
Power	95-250 volts AC, 47-63 Hz 7140: 7.0 Watts, 23.88 BTU/hr 7141: 6.5 Watts, 22.17 BTU/hr			
Operating Temperature Range	0° to +55° C			
Optical Connectors	ST or FCPC			
Operating Wavelength	850, 1310 or 1550 nm			
Physical Size	1.75 H x 16.75 W x 10 D (inches) 44 H x 425 W x 254 D (mm)			
Weight	5lbs; 2.2kg			



#### **7140 Video Series**



## Operating Loss Budget & Maximum Usable Distance\*

Wavelength	Loss(dB)	Distance (km)
850 MM	0-20	075
1310 MM	0-25	0-2
1310 SM	0-23	0-55
1550 SM	0-25	0-80

SM = Single Mode Fiber MM = Multimode Fiber

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

# 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!



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



UPDATED 1/25/2013

All specifications subject to change without notice. © 2013 Fiberlink and the starburst logo are registered trademarks of Communications Specialties, Inc. CSI and the triangle designs are trademarks of Communications Specialties, Inc.

