



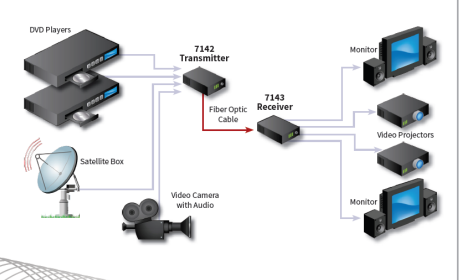
Fiberlink 7142 - Video & Audio Series



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

The Fiberlink 7142 Series digitally transmits four uncompressed video channels and eight independent audio channels over one multimode or single mode fiber at 1310 nm. Video channel is compatible with NTSC, PAL or SECAM video standards.

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



■ FEATURES

4 Video Channels and 8 Audio Channels over Fiber

Ideal for multi-camera classrooms, distance learning / videoconferencing broadcast

Transmits over multimode or single mode fiber at 1310 nm

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

Compatible with Fiberlink Matrix & Fiberlink 8200 Series

Unit stands 1 RU high-Rackmount ears are included

CS206-7142_A



Fiberlink 7142 - Video & Audio Series

SPECIFICATIONS

Video Specifications
Number of channels

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

8, balanced or unbalanced Number of channels 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.

General Specifications

Power

LED Indicators Power; Video Present (per channel);

> Audio Present (per channel) 95-250 volts AC, 47-63 Hz 7142: 9.5 Watts, 32.41 BTU/hr 7143: 8.5 Watts, 29.00 BTU/hr 0o to +55o C

Selectable on a per-channel basis

Operating Temperature Range

Optical Connectors ST

Operating Wavelength Yes, Contact Sales CWDM Capable 1310 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 MTBF 34,000 Hours

Compatibility Compatible with Fiberlink Matrix & Fiberlink 8200 Series.

> Not compatible with Fiberlink 7140 & 7141 products

Operating Loss Budget & Maximum Usable Distance*

Fiber Type	Loss(dB)	Distance (km)
Single Mode	0-17	48
Multimode (62.5u)	0-17	1.0
Multimode (50u)	0-17	1.3

*Distance specifications are only approximate and are not guaranteed.

Operating loss budget must not be exceeded.





UPDATED 05/20/2016



All specifications subject to change without notice. ©2016

Ordering Information

Part Number Description Fiber Cores 7142-S7-pp Transmitter 1 7143-S7-pp Receiver 1 Power Supply Suffix Codes (pp) for AC Line Cord:

NA - North America AU - Australia EU - Europe

JP - Japan UK - United Kingdom



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