

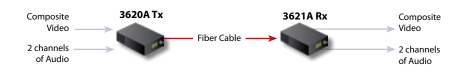
3620A Composite Video Series

Composite video and two audio channels transmitted digitally over one single mode or multimode fiber

Ideal Applications:

Videoconferencing, Broadcast and Cable TV, Digital Signage





Part Number	Description	Fiber Cores
3620A-B7S	Transmitter, Box Version	1
3620A-C7S	Transmitter, Card Version	1
3621A-B7S	Receiver, Box Version	1
3621A-C7S	Receiver, Card Version	1
PDPS-1-pp	Power Supply	

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

NA - North America AU - Australia EU - Europe JP - Japan UK - United Kingdom

Channels	Direction
1	→
2	──
	1

Features

10 MHz video bandwidth

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

Two audio channels that may be user-configured for balanced or unbalanced inputs and outputs

Switch selectable audio output gain boost of +0 dB or +6 dB

Indicator LEDs monitor power, video and audio signals

Transmits over one multimode or single mode fiber

No adjustments; pure digital processing and transmission

Wide range power supply allows operation from both AC and DC sources

System consists of transmitter and receiver unit; card or box version. Each end, plus power supply, must be purchased separately.

Card version fills one slot in 6000A card cage



Video Specifications		
Frequency Response	10 MHz (-3 dB), ±0.2 dB to 5 MHz	
Input/Output Impedance	75 Ohms, nominal	
Signal-to-Noise Ratio	60 dB (CCIR weighted)	
Differential Gain	0.5%	
Differential Phase	0.5°	
Y/C Delay	< 10 ns	
2T K-Factor	0.5%	
System Gain	Unity Gain, ± 3%	
Video Connector	BNC	

Audio Specifications	
Number of Audio Channels	2, balanced or unbalanced
Bits per sample/ Sampling Rate	24 bits, 52 kHz
Audio Connector	Screw terminal block
Switches	 Select input termination Balanced or unbalanced input/output, selectable on a per-channel basis Output gain boost +0 dB or +6 dB
Frequency Response	+0/-0.5 dB, 20 Hz - 20 kHz
Maximum Audio Level	+10 dBu
Signal-to-Noise Ratio (A-weighted)	95 dB referenced full scale (balanced)
THD	0.002%, 20Hz - 20 kHz, full scale
Channel Phase Differential	±0.1°
Crosstalk	-100 dB (1kHz)
Audio Noise Level	-85 dBm
System Gain	Unity Gain, ±3%, input: balanced 600 ohms, 50 ohms source impedance; output: balanced into 600 ohms, gain boost 0 dB.
Receiver Output Gain	+0 dB or +6 dB; switch selectable
Input Impedance	600 Ohms terminated, >24K ohms unterminated
Output Impedance	50 Ohms nominal
Audio to Video Diff. Delay (skew)	<300 usec

General Specifications	
Compatibility	Fiberlink Matrix & 3620A Series
LED Indicators	Power, Video, Audio, Alarm LED (card version only)
Power	9-24 volts AC or DC TX: 3.5 watts, 11.94 BTU/Hr RX: 3.5 watts, 11.94 BTU/Hr
Operating Temperature Range	-10° to +60° C
Optical Connectors	ST
Operating Wavelength	1310nm
Physical Size	5 W x 1.15 H x 5.25 L (inches) 127 W x 29 H x 133 L (mm)
Weight	approx. 10 oz.; 0.284 kg
Slots Filled in 6000A Card Cage	1



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Operating Loss Budget & Maximum Usable Distance*

Wavelength	Loss(dB)	Distance (km)
SM	0-17	40
MM (50u)	0-20	7.5
MM (62.5u)	0-20	5

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.

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