

7510 DVI Series

DVI transmission (up to 1920x1200) and stereo audio over one single mode or multimode fiber without compression, scaling or adjustments.

Ideal Applications:



Ordering I	nformation
------------	------------

Part Number	Description	Fiber Cores
7510-xyS	Transmitter	1
7511-xyS	Receiver	1
7512-x1S	Transmitter, Dual MM Optical Outputs	2
7510-KIT-pp*	Complete 7510 Series Kit	1
PDPS-2-pp	Power Supply	N/A

*7510 Complete Kit Contents:

Qty	Part Number	Qty	Part Number
1	7510-B7S Transmitter (SM only)	1	7511-B7S Receiver (SM only)
2	PDPS-2-pp (specify line cord)	1	122960 - 250 Meter SM Fiber ST Connectors, pull hook
1	126216 - 6ft., DVI (M) to DVI (M)	2	1214 - 6ft., 3.5mm to 3.5mm stereo audio cable
1	1213 - 3.5mm to 2 RCA (M) stereo	audio ca	able

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

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

Part Number Suffix Codes:

x: B Box Version
C Card Version
y: 1 850 nm Multimode (MM)
7 1310 nm Single Mode (SM)

7510, 7511, and 7512 are not compatible with 7500, 7501 or 7502 products

Signal	Channels	Direction
DVI to WUXGA	1	→
Audio	2	→

Features

Transmits single-link DVI (640 x 480 up to 1920 x 1200 - 165 MHz pixel clock)

Supports HDTV resolutions of 480p, 720p, 1080i and 1080p (DVI format)

Uses no compression, color space conversion or scaling for crystal clear signals

Only one fiber used - no pixel skewing

Supports up to 45 foot (13.72m) DVI input cable

DVI Input loop-through on transmitter

Supports EDID from loop-through, internal emulation from the transmitter, or you may capture and store EDID information.

Requires no adjustments, equalization or de-skewing during installation

Advanced input circuit equalizes and re-clocks noisy and distorted DVI input signals

Two DVI outputs on box receiver allows for driving two monitors

Transmits signals over one fiber using advanced CWDM multiplexing

Low audio/video skew, <300 uSec

RoHS Compliant



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

Video Specifications	
Input Type	DVI-D or DVI-I (digital signal only) single link
Number of Video Channels	1 single-link DVI-D up to 1920x1200
Video Processing	24 bits, no compression or scaling
DVI Input Loop-through	Yes; both box & card versions
EDID (DDC) Support	From loop-through, internal or capture & storage capability
Pixel Clock Range	25 - 165 MHz, continuous
Scanning System Supported	Progressive or Interlaced
Color Space Format Supported	RGB or YPrPb
Maximum Input Cable Length	45 Feet (13.72m)
Maximum Output Cable Length	16 Feet (5m)
Number of DVI Outputs	2 on box version, 1 on card version
Audio Specifications	

Audio Specifications	
Number of Audio Channels	2, unbalanced
Frequency Response	+0/-0.5 dB, 20 Hz - 20 kHz
Bits-per-Sample/Sampling Rate	24 bits; >48 kHz
Maximum Audio Level	+10 dBu
SNR (A-Weighted)	100 dB
THD+N	0.001%, 20 Hz - 20 kHz
Channel Phase Differential	<u>±</u> 0.1°
Crosstalk	100 dB (1 kHz)
Input Impedance	>24K Ohms
Output Impedance	< 1 Ohm
Audio to Video Diff. Delay (skew)	300 uSec

General Specifications	
LED Indicators	Power, Video, Audio, Alarm LED (card version only)
Power Requirements*	9-24 volts AC or DC, 10 watts, 34.12 BTU/Hr
Operating Temperature Range	-20°C to +45°C
Optical Connector	7510/7511: ST x 1 7512: ST x 2
Operating Wavelength	SM: CWDM (1300-1600nm band) MM: CWDM (850nm band)
Physical Size	6.5 W x 1.15 H x 8 L (inches) 165 W x 29 H x 203 L (mm)
Weight	1 lb. (0.455 kg)
Slots filled in 6000A Card Cage	3
MTBF	45,000 Hours
*For operation from 95-250 volts AC, 50/60 Hz, a PDPS-2 plug-in adapter is	equired.





Operating Loss Budget & Maximum Usable Distance* Wavelength Loss(dB) Distance (km) 1310 SM 0-15 15 850 MM 0-8 0.75 (50u) 0.35 (62.5u) 0.60 (50u) 850 MM 0-4 **Dual Optical** 0.30 (62.5u) **Output Version** 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.



UPDATED 2/7/2012

All specifications subject to change without notice. $\ensuremath{\texttt{@}}\xspace$ 2012

Fiberlink and the starburst logo are registered trademarks of Communications Specialties, Inc. CSI and the triangle designs are trademarks of Communications Specialties, Inc.

