Test Equipment Depot - 800.517.8431 - TestEquipmentDepot.com

LTX-551X Analog/Digital Fiber Optic Link



Features:

- One analog plus up to four digital channels
- DC to 25 MHz analog bandwidth
- Input ranges of ± 1 V and ± 5 V
- Analog signal digitized to 12 or 14 bit precision
- DC to 48 Mb/s data rate (each channel)

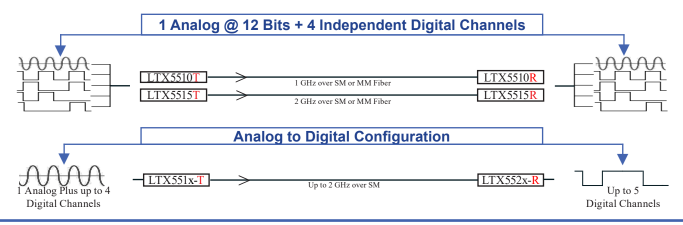
Analog/Digital Fiber Optic Link

The LTX-5510 and the LTX-5515 Signal Transports enables the precise conveyance of one analog channel plus up to four digital channels of information over fiber optic links ranging from meters to more than 10 kilometers. Incoming analog data is digitized to 12 or 14 bit precision at up to 100 mega-samples per second and transmitted over optical fiber at one to two gigabits per second depending on the model. The receiver acquires this digital data and accurately reconstructs the analog signal at the far end of the fiber optic link.

The analog signal bandwidth is from DC to 25 MHz (-3 dB). Two input voltage ranges are provided, \pm 1 Volt and \pm 5 Volts (Special input voltages may be requested). The input impedance of the transmitter analog channel may be set to 50 ohms or 1 megohm (75 ohms is optional). Multiplexed along with the analog data, are up to four independent TTL/CMOS/LVTTL digital signals that may be toggled at rates of up to 48 Mb/s.

The LTX-5510 and LTX-5515 models are available in multi-mode or single-mode versions depending on the transmission distance required. The LTX-55XX-850 transmits at 850nm over multi-mode fiber optic links of up to 500 meters in length, while the LTX-55XX-1310 transmits at 1310nm over single-mode fiber to span distances exceeding 10 km.

Applications include data acquisition for plasma physics experiments, signal transmission and control of equipment at high voltage potentials, transmission of high quality video, and precise noise-free signal transmission in hostile EMI environments.







LTX-551X-Specifications		
	LTX-5510	LTX-5515
Analog Signal Bandwidth	DC to 12.5 MHz (-3 dB)	DC to 25 MHz (-3 dB)
Input Voltage Ranges	+/- 1 V or +/- 5 V (selectable)	
Resolution	12 or 14 bit	
Transfer Accuracy	+/- 0.1% Full Scale, +/- 20 mV offset	
Signal Latency (with one meter of fiber)	Approximately 300 nS	
A/D Sampling Rate	50 Megasamples/S	100 Megasamples/S
nput Impedance	50 Ohms or 1 Megohm 20 pF, (selectable)	
Output Drive Capability	+/- 5 V open circuit, +/- 2 V into 50 ohm load	
Output Impedance	50 Ohms	
Digital Inputs	TTL, LVTTL, CMOS compatible	
Digital Outputs	LVTTL (0 - 3.3 V)	
Digital switching Rates	0 - 12 MHz	0 - 24 MHz
Digital Signal Edge Uncertainty	0 - 20 nS	0 - 10 nS
_aser Wavelength	850 nm+/- 20 nm or 1310 nm +/- 20 nm	
Optical Transmission Rate	1.0 Gb/S	2.0 Gb/S
_oss Budget	15 dB max	
Optical Return Loss	> 15 dB	
_aser Safety Classification	Class I safety per FDA/CDRH	l and IEC-825-1 regulations
Typical Trans. Distances MM	500 M - 50/125μ and 300 M - 62.5/125μ	250 M - 50/125µ and 150 M - 62.5/125µ
Typical Trans. Distances SM	10 KM with 9/125 micron fiber	
Fiber Optic Connectors	ST standard, FC optional	
ED Annunciators Provided	Input Overload (TX), Optical Signal (RX)	
Power Requirements	9 - 24V DC, 500mA	
Power Supply Included	95 - 260 VAC, 50 - 60 Hz, 16 VA Max - Output 9VDC/.67A with Universal, US, UK, Continental Europe and Australian plugs included	
Fiber Optic Connectors	ST standard, FC available upon request	
ED Annunciators Provided	Input Overload (transmitter), Optical Signal - ON (receiver)	
Tx and Rx Dimensions	6.89L x 4.1W x 1.6H in. (175L x 105 W x 40 H mm)	
Operating Temperature	0 - 40 C	
Weight (each)	16.2 oz. (0.46 Kg)	
Standard Warranty	Two Years, Components and Workmanship, 30 day Satisfaction Guarantee	
Accessories Supplied	5 pin DIN DB25 Connectors for Digital Inputs/Outputs and Power Supply With International Mains	

TTI reserves the right to change specifications without notice.

To Order:

LTX-551X-X-X

Optical Transmission Rate:

0 = 1 gigabit

5 = 2 gigabit

Laser Wavelength:

850 = 850nm Multi-mode

1310 = 1310nm Singlemode

Analog Bit Rate

Blank = 12 bit

14 = 14 bit





TTI makes every effort to insure all statements and information for the products referred to in this document are accurate and reliable. TTI can not accept any responsibility for errors, omissions or miss statements, nor can they accept responsibility for any actions taken based on the information demonstrated herein. TTI reserves the right to make changes of any kind to the product referred to in this document without prior notice.

© 1/20 Terahertz Technologies Inc.