

Laser Link® Modular 1310 nm Optical Transmitters

Description

The Laser Link® Modular 1310 nm Optical Transmitters are part of an advanced transmission system designed to optimize network architectures and increase reliability, scalability, and cost effectiveness. The Laser Link III 1310 nm transmitters are designed to operate over a wide range of optical output powers and loss budgets, delivering both analog and digital signals.

The LLT III series of transmitters are half-width modules. Up to 14 modular LLT III transmitters can be housed in the Laser Link Mainframe or 4 modules in the Laser Link Mini-mainframe offering compact installation, improved system reliability and a telemetry interface for Network Management (status monitoring).

Features

- Outstanding performance
- Cost-effective
- Flexible configurations
- Efficient use of space
- Tiered performance offering – allows for selection of desired performance
- Front fiber entry connector
- Easily accessible test points
- Front panel gain and slope controls
- Front panel LEDs
- Low RF inputs
- Transmits NTSC, PAL or digital signals
- 1 GHz input bandwidth
- Primary and redundant powering options available
- Network Management (status monitoring) ready
- Dual RF inputs
- 60 dB typical narrowcast to broadcast isolation



LLT III Transmitter



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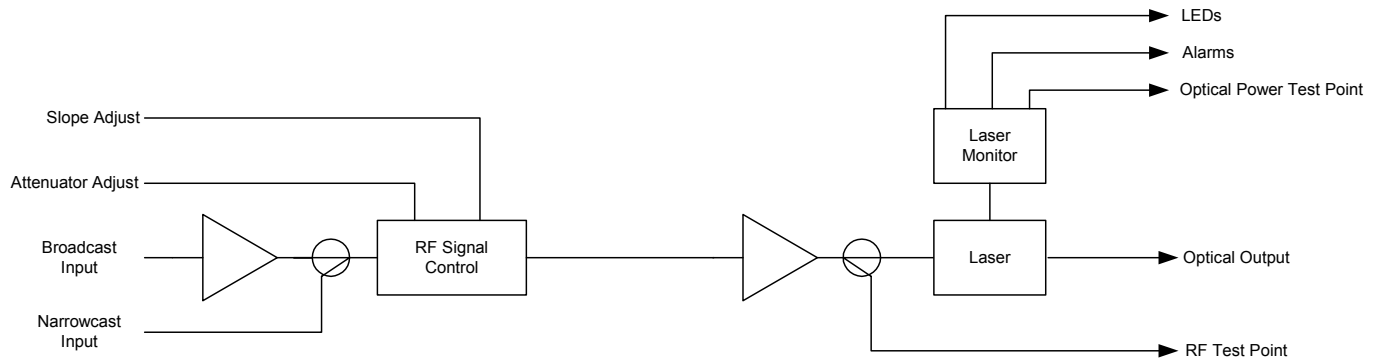
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Laser Link Modular 1310 nm Optical Transmitters



Block Diagram

LLT III Forward Transmitter



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Specifications

Optical	Units	LLT III	Notes
Nominal Optical Output Wavelength	nm	1310 ± 10	
Optical Interface SC/APC SC/UPC E2000		Standard Optional Optional	
Electrical			
Bandwidth	MHz	45 - 1000	
Frequency Response	dB	± 0.6 (45 - 870 MHz) ± 1.0 (45 - 1000 MHz)	
Composite Triple Beat	dBc	-70	2,3
Composite Second Order	dBc	-65	2,3
Input Return Loss	dB	17	
Port-to-Port Isolation (Narrowcast to Broadcast Inputs)	dB	>50 (45 - 870 MHz) >47 (870 - 1000 MHz)	
Broadcast RF Input Required per channel RF Input Level NTSC 79 Analog ch NTSC 110 Analog ch	dBmV	15 (series 3~12) 16 (series 13~15) 13.5 (Series 3~12) 14.5 (series 13~15)	
Narrowcast RF Input Required per channel RF Input Level QAM carriers @ -6 dBc Other analog carriers	dB	+16 (above Broadcast Input RF level) +22 (above Broadcast Input RF level)	4
Power Consumption (maximum)	W DC	19.8	
Supply Voltage	V DC	24	
Supply Current	mA	825	
Front Panel Test Point (dBmV/Channel) (110 NTSC Channel Input)	dBmV	10 ± 0.5	
Environmental			
Operating Temperature Range	°F °C	-4 to 149 -20 to 65	
Humidity Range	%	5 to 95	
Mechanical (All Modules)			
Depth	in. cm	13.5 34.3	
Width	in. cm	1.07 2.7	
Height	in. cm	5.25 13.3	
Weight	lb kg	2.0 0.9	
Module Width	slots	1	

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Performance Specifications

Carrier-to-Noise

Model #	Output Power	Total Optical Link Loss (dB) ¹																
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
LLT III-3	3-4	55	54	53	52	51												
LLT III-4	4-5		55	54	53	52	51											
LLT III-5	5-6			55	54	53	52	51										
LLT III-6	6-7				55	54	53	52	51									
LLT III-7	7-8					55	54	53	52	51								
LLT III-8	8-9						55	54	53	52	51							
LLT III-9	9-10							54.5	53.5	52.5	51.5	50.5						
LLT III-10	10-11								54.5	53.5	52.5	51.5	50.5					
LLT III-11	11-12									54.5	53.5	52.5	51.5	50.5				
LLT III-12	12-13										54	53	52	51	50			
LLT III-13	13-14											54	53	52	51	50		
LLT III-14	14-15												54	53	52	51	50	
LLT III-15	14-16													54	53	52	51	50

Notes:

1. Total optical link loss includes 0.5 dB passive connector loss with balance of all fiber loss at 0.35 dB/km
2. Reference load is 79 NTSC channels 200 MHz of digital loading
3. Performance measured in accordance with NCTA practices using unmodulated CW carriers
4. Referenced to analog video levels at Broadcast RF Input, produces level equal to Broadcast RF level at laser module input

Ordering Information

1310 nm LLT III Transmitters

Model Number	Part Number SC/APC	Part Number SC/UPC	Part Number E2000
LLT III-3	R253920	253936	253952
LLT III-4	R253921	253937	253953
LLT III-5	253922	253938	253954
LLT III-6	R253923	253939	253955
LLT III-7	253924	253940	253956
LLT III-8	253925	253941	253957
LLT III-9	R253926	253942	253958
LLT III-10	253927	253943	253959
LLT III-11	253928	253944	253960
LLT III-12	253929	253945	253961
LLT III-13	253930	253946	253962
LLT III-14	253931	253947	253963
LLT III-15	253932	R253948	R253964

Laser Link products include some of the industry's most complete range of high performance optical components:

1310 nm Transmitters
1550 nm Transmitters
1550 nm Optical Amplifiers
Receivers
Ancillary Modules
Main Frame

For more information please refer to:

Laser Link Data Sheet Part Number 7001673
Laser Link Data Sheet Part Number 7001674
Laser Link Data Sheet Part Number 7001675
Laser Link Data Sheet Part Number 7001676
Laser Link Data Sheet Part Number 7001677
Laser Link Data Sheet Part Number 7001678



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Part Number 7001673 Rev B
September 2004