



## GEPON Enabled RFoG Mini-Node, Dual Input/Output DEVICE

The Optilab LTR-1G-D-1590 is a bi-directional analog Optical Network Unit (ONU) designed for combining GEPON-based systems with RFoG applications. The LTR-1G-D-1590 contains a fully function burst mode RFoG mini-node and an internal multiplexer for combining external GEPON signals. With advanced Wavelength Division Multiplexing (WDM) technology, optical wavelengths from the analog ONU, which are 1550 nm in forward-path and 1590 nm in returnpath, can be added with the GEPON ONU signals, which are 1490 nm downstream and 1310 nm upstream. With a forward 1550 nm forward-path receiver **OVERVIEW** and a return-path 1590 DFB laser, the LTR-1G-D-1590 can provide the HD video and QAM-based return data bandwidth as a conventional HFC optical node. It can be used for enhancing GEPON transmission in HFC, Deep Fiber and RFoG networks. The return path bandwidth capacity of the RFoG systems can be increased by a factor of 3, by using return path laser width from 3 different CWDM wavelengths. Contact Optilab for more information. • 1550 nm forward path receiver • Single optical fiber for forward/return path **FEATURES** 

- 1590 nm DFB laser return path
- Internal WDM adds GEPON wavelengths of 1310 nm and 1490 nm
- Second output for passing through GEPON
- Designed for combining GEPON with RFoG

- **USE IN**
- RFoG Deep Fiber Applications

- HFC
- FTTH
- XPON





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## LTR-1G-D-1590

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SPECIFICATIONS	Receiver Wavelength Range	1530 nm - 1560 nm
	Input Optical Power	+3 dBm to -6 dBm
	RF Output Power Level	25 dBmV typ.
FORWARD PATH (RECIEVER)	Carrier to Noise Ratio (CNR)	50 dB typ. 🖻 0 dBm Input Level
	Composite Second Order (CSO) Distortion	-60 dBc max.
	Composite Triple Beat (CTB) Distortion	-60 dBc max.
	Frequency Range	54 MHz to 1 GHz
RETURN PATH (TRANSMITTER)	Transmitter Wavelength	1590 nm DFB
	Output Optical Power-Level	+2 dBm typ.
	RF Input Turn On Power Level	25 dBmV typ.
	Burst Mode Switch on Time	1.0 um max.
	MER of QAM64	34 dB min. 🖻 20 MHz
	Frequency Range	5 MHz to 42 MHz
XPON	Pass Wavelength Insertion Loss for GEPON signals Isolation from RFoG	1310 nm ± 25 nm, 1490 nm ± 5 nm 1 dB max. 30 dB min.
GENERAL	Flatness in Frequency Range	± 0.5 dB
	Optical Return Loss	45 dB min.
	RF Impedance	75 Ω
	RF Return Loss	16 dB min.
	Optical Connectors	2, SC/APC, RFoG and GEPON
	Temperature Range	-20°C to +65°C
MECHANICAL	Power Supply	12 – 15 V DC, 350 mA
	Power Consumption	5 W max.
	Housing Dimensions	4.6" (W) x 5" (L) x 1.3" (H)
	Control/Monitoring Valtage Manita	ring: Optical Level 1 V/mW, On/Off Switch
	Display 3 LEDs	: Optical Input/Output and Power