	• LTX-20		
DEVICE	20 GHz Lightwave Transmitter Module for RFoF		
OVERVIEW	The Optilab LTX-20 is a high performance Lightwave Transmitter Modulator designed for analog photonics applications from DC to 20 This unit includes a 18 GHz optical intensity modulator and an Autom Bias Control (ABC) board with four different operating modes. The integrated Tunable Wavelength Laser makes it a versatile solution for RFoF system integration. The LTX-20 requires a single 12 Volt DC por supply for operation. Contact Optilab for more information.	atic	
FEATURES	 14 GHz S21 bandwidth modulator 1527 nm to 1567 nm LD wavelength range Automatic Bias Control w/ 4 mode operation Internal TWL laser up to 40 mW Single 12V power supply residuated High Extinction Ratio e 		
USE IN	 Analog photonics 20 GHz RFoF transmission RF/IF signal distribution Satellite communication Optical communications to 2 Picosecond pulse generation 		
FUNCTIONAL DIAGRAM			
TW	L Optical MZI In Modulator PD Tap	Optical Out	
	ABC Board RF In	4 Modes Q+ Q- Min Max	

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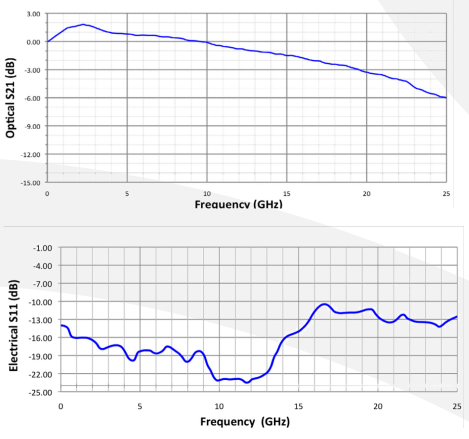


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	Modulator Operating Wavelength	1520 nm to 1610 nm
SPECIFICATIONS	Laser Source	Tunable Wavelength Laser, 1526 nm to 1567nm
	Laser Power Level	Up to 40mW
	RF Return Loss	> 15 dB 🖻 10 GHz; > 10 dB 🖻 20 GHz
	Operating Frequency Range	DC to 20 GHz
	Input RF Voltage	27 dBm max.
GENERAL	Optical Output Level	6.5 dBm typ. w/ 20 mW DFB
GENERAL	S21 Bandwidth	3 dB, 14 GHz typ.
	Modulator Bias Mode 4 Aut	omatic bias control modes, selectable by software
	Extinction Ratio	25 dB typ., >30 dB (HE version)
	Modulator Voltage	7 V typ. 🗉 10 GHz
MECHANICAL	Storage Temperature Power Supply Requirements Optical Connectors Fiber Type RF Input Connector Power Connector Remote Control Alarm Dimensions	-60°C to +90°C + 12 V DC, 1 A typ. FC/APC SMF-28 output, PANDA output (PM version) GPPD or V connector DB-15 RS-232, DB-15 LED bias mode status 220mm x 119mm x 27mm
	IIP3 @ 7 GHz	32 dBm typ.; 29 dBm typ. (LD version)
ANALOG LINK PERFORMANCE	1 dB Compression Point @ 10 GHz	16.5 dBm typ.; 14.5 dBm typ. (LD version)
BIAS CONTROL MODE	Q- Set to quadrature point Min Set to min. point of oper	t of positive slope for linear analog modulation of negative slope for linear analog modulation ration for pulse generation of digital modulation
1	Max Set to max. point of oper	ration for pulse generation of digital modulation



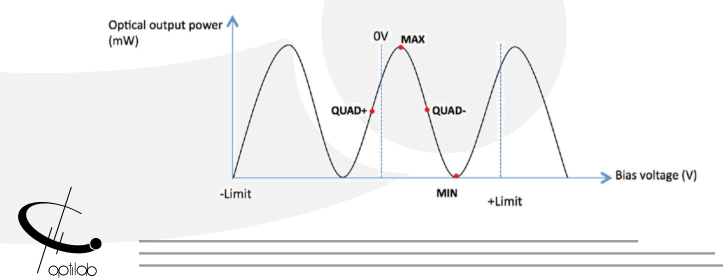


TYPICAL S21 AND S11 BANDWIDTH



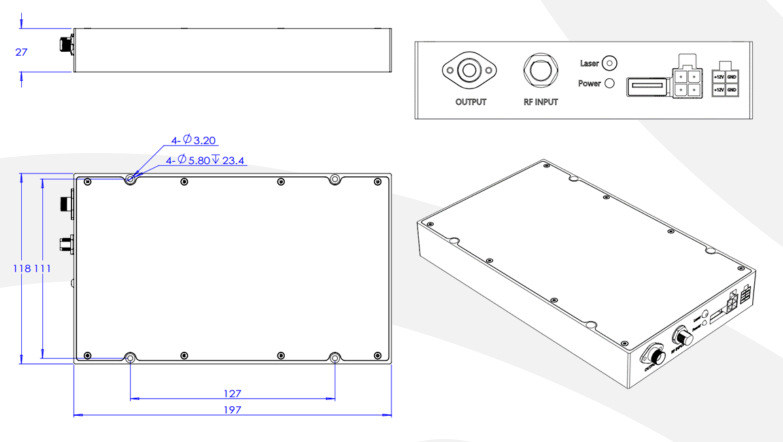
BIAS SETTING MODES FOR LTX

Based on sophisticated phase measurement of this small dither signal, LTX-20 provides four selectable operating modes: quadrature (Quad +), inverted quadrature (Quad -), minimum (Min), or maximum (Max) points.





MECHANICAL DRAWING







PRECISION POWER SUPPLY FOR LTX (OPTIONAL)



BACK



