	• 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	<ul> <li>14 GHz S21 bandwidth modulator</li> <li>1527 nm to 1567 nm LD wavelength range</li> <li>Automatic Bias Control w/ 4 mode operation</li> <li>Internal TWL laser up to 40 mW</li> <li>Single 12V power supply residuated</li> <li>High Extinction Ratio e</li> </ul>		
USE IN	<ul> <li>Analog photonics</li> <li>20 GHz RFoF transmission</li> <li>RF/IF signal distribution</li> <li>Satellite communication</li> <li>Optical communications to 2</li> <li>Picosecond pulse generation</li> </ul>		
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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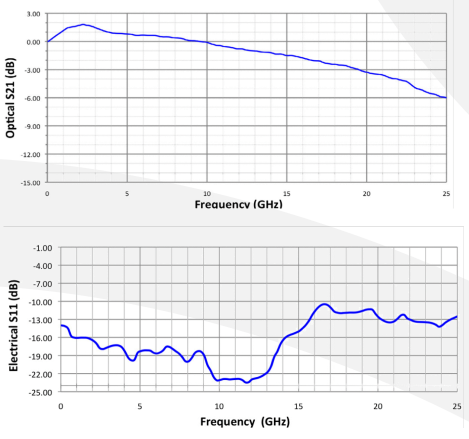


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	Modulator Operating Wavelength	1520 nm to 1610 nm
SPECIFICATIONS	Laser Source	Tunable Wavelength Laser, 1526 nm to 1567nm
	Laser Power Level	Up to 40mW
	RF Return Loss	> 15 dB 🖻 10 GHz; > 10 dB 🖻 20 GHz
	Operating Frequency Range	DC to 20 GHz
	Input 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



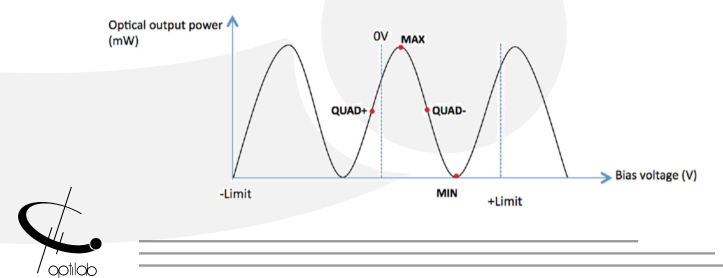


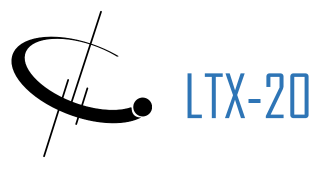
# TYPICAL S21 AND S11 BANDWIDTH



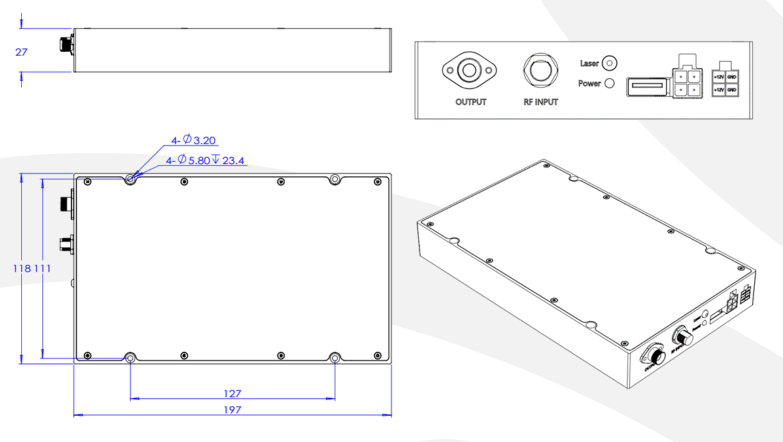
#### BIAS SETTING MODES FOR LTX

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



