



# 50 GHz Lightwave Transmitter Modulator for RFoF

- OVERVIEW The Optilab LTC-50 is a high performance Lightwave Transmitter Modulator designed for analog photonics applications from DC to 50 GHz. This unit includes a 50 GHz optical intensity modulator and an Automatic Bias Control (ABC) board with four different operating modes. The integrated internal DFB laser makes it a versatile solution for RFoF system integration. Contact Optilab for more information.
- FEATURES
- 1520 nm to 1610 nm wavelength range
- Automatic Bias Control w/ 4 mode operation
- Internal DFB laser up to 50 mW

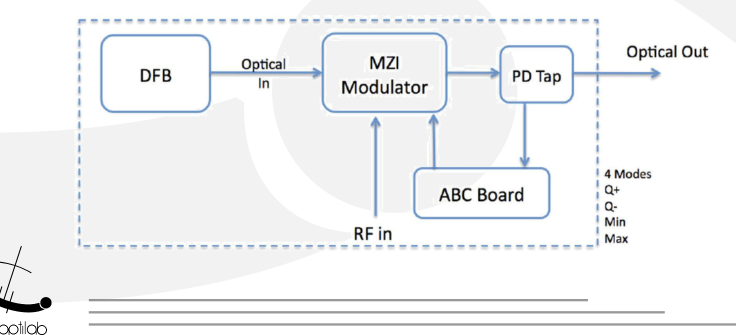
- Customizable Options:
  - Low Drive Voltage
  - PM output
  - High Extinction Ratio (> 30 dB)
  - Temp. Qualified (-55°C to +75°C)

#### USE IN

- Sub-nanosecond pulse generation
- Optical communications to 50 Gb/s
- 43 GHz RFoF transmission

- Analog photonics
- RF/IF signal distribution
- Satellite communication

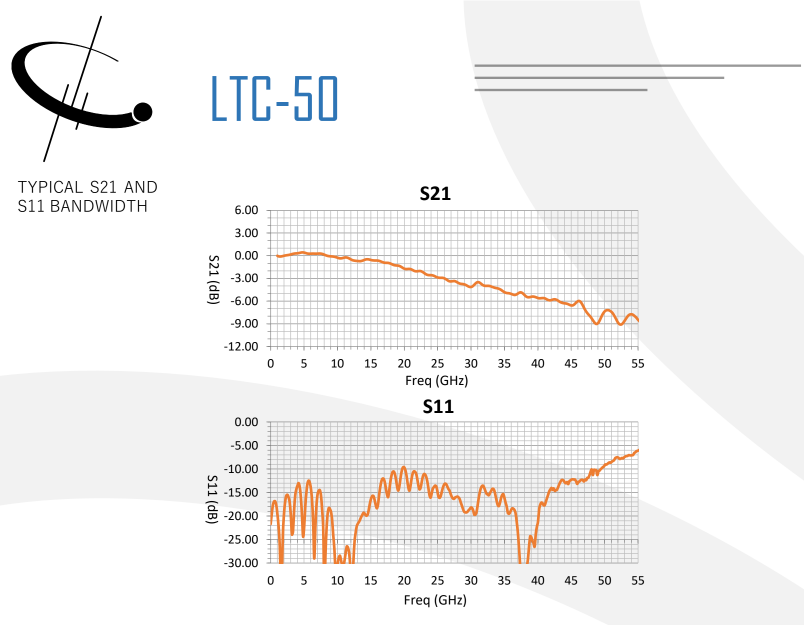






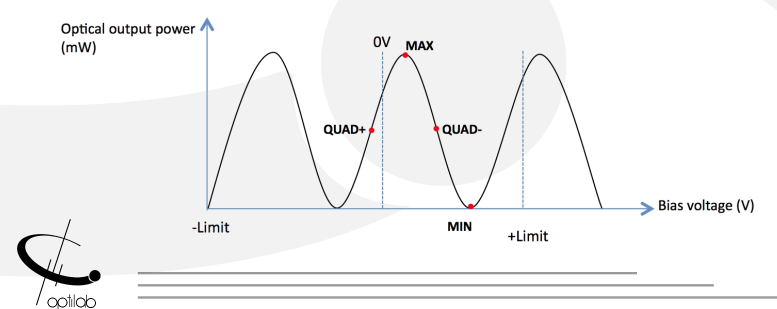
SPECIFICATIONS	Operating Wavelength	1520 nm to 1610 nm	
GENERAL	Laser Source	Internal DFB laser, 1550 ± 10 nm; other wavelengths	
		and narrow linewidth < 1 MHz are available	
	Laser Power Level	20, 30, 40, 50 mW	
	RF Return Loss	≤ -10 dB @ 20 GHz	
	Impedance	50Ω	
	Operating Frequency Range	DC to 50 GHz	
	Input RF Voltage	27 dBm max.	
	Optical Output Level	6.5 dBm typ. With 20 mW DFB	
	S21 Bandwidth	29 GHz typ. 🛽 -3 dB, 51 GHz typ. 🗏 -6 dB	
	Modulator Bias Mode	4 Automatic bias control modes, selectable by software	
	Extinction Ratio	25 dB typ.; > 30 dB (HE version)	
	Modulator Voltage V <sub>PI</sub>	3 V typ. 🗉 10 GHz typ	
	Operating Temperature (standard) Operating Temperature (TQ versior	-30 °C to +60 °C -35 °C to +75 °C	
MECHANICAL	Storage Temperature	-60 °C to +90 °C	
	Power Supply Requirements	AC Power Cord	
	Optical Connector	FC/APC	
	Fiber Type	SMF-28 output; PANDA output (PM version)	
	RF Input Connector	V connector	
		4 Pin Molex	
	Power Connector	(AC Option Available)	
	Remote Control	USB 2.0 software included	
	Alarm	LED bias mode status	
	Dimensions	241 mm x 152 mm x 41 mm	
BIAS CONTROL MODE	Mode Operation Cond	ditions	
		int of positive slope for linear analog modulation	
	Q- Set to quadrature point of negative slope for linear analog modulation		
		Set to min. point of operation for pulse generation or digital modulation	
		operation for pulse generation or digital modulation	





#### BIAS SETTING MODES FOR LTC

Based on sophisticated phase measurement of this small dither signal, LTC-50 provides four selectable operating modes: quadrature (Quad +), inverted quadrature (Quad -), minimum (Min), or maximum (Max) points.







ORDERING OPTIONS

### LTC-50-XX-YY

- **XX** PM: Polarization Maintaining HE: High Extinction Ratio
- YY DC: DC +/- 5V Power Supply (Option 1) AC: AC 100/240 VAC (Option 2)

Option 1 : DC +/- 5V

## Option 2 : 100/240 VAC



