	• LMB-50			
DEVICE	50 GHz Lightwave Modulator	with Bias Control		
OVERVIEW	The Optilab LMB-50 is a high performance Liftor analog photonics applications from 10 MH GHz optical intensity modulator and an Auton four different operating modes. The external maintaining device, such as tunable laser, na versatile solution for OEM-based system intensingle ± 5 Volt DC power supply for operation information.	Iz to 50 GHz. This unit includes a 50 natic Bias Control (ABC) board with laser source can be any polarization rrow linewidth laser, making it a gration. The LMB-50 requires a		
FEATURES	Automatic Bias Control w/ 4 mode operationAccepts external laser source via input	<u>Customizable Options:</u>Low Drive VoltagePM output		
		 High Extinction Ratio (> 30 dB) Temp. Qualified (-55°C to +75°C) 		
USE IN	 Picosecond pulse generation Optical communications to 43 Gb/s Active mode lock (PM version) 	 Analog photonics 50 GHz RFoF transmission RF/IF signal distribution Satellite communication 		
FUNCTIONAL DIAGRAM				
	External Optical MZI Laser In Modulator	PD Tap Optical Out		
	• Narrow linewidth fiber laser • Tunable laser ITLA, TWL RF in	ABC Board Q+ Q- Min Max		

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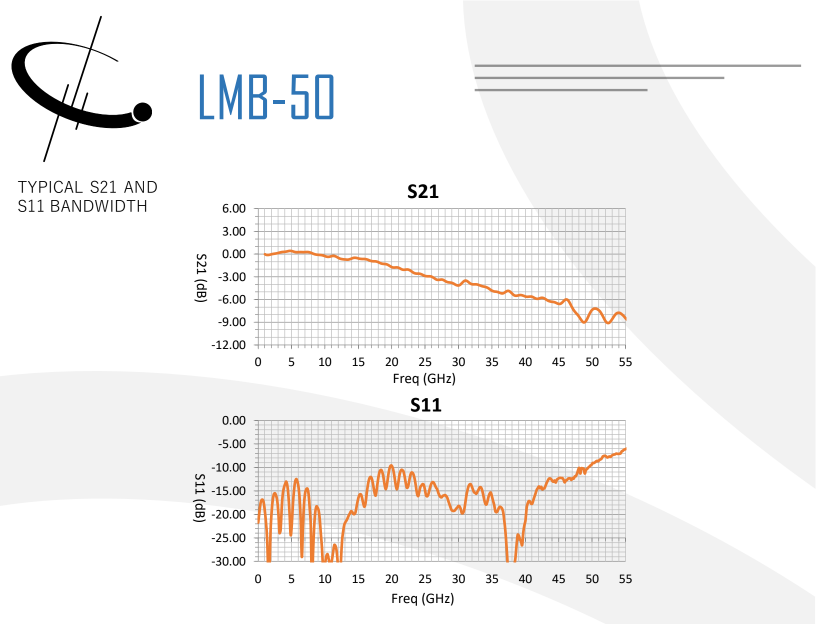


SPECIFICATIONS

Operating Wavelength1520 nm to 1610 nmLaser SourceUser's external inputOptical Input Level+20 dBm max.RF Return Loss≤ -10 dB @ 20 GHzImpedance50ΩOperating Frequency Range10 MHz to 50 GHzOperating Frequency Range10 MHz to 50 GHzOptical Output Level£.5 dBm typ. With 20 mW 0FBS21 Bandwidth29 GHz typ. @ -3 dB, 51 GHz typ. @ -6 dModulator Bias Mode4 Automatic bias control modes, selectable byExtinction Ratio25 dB typ.; > 30 dB (HE version)Modulator Voltage VPI3 V typ. @ 10 GHz typ		
Optical Input Level +20 dBm max. RF Return Loss ≤ -10 dB @ 20 GHz Impedance 50Ω Operating Frequency Range 10 MHz 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 d Modulator Bias Mode 4 Automatic bias control modes, selectable by Extinction Ratio 25 dB typ.; > 30 dB (HE version) Modulator Voltage VPI 3 V typ. @ 10 GHz typ Operating Temperature (standard) -30 °C to +60 °C		
RF Return Loss ≤ -10 dB @ 20 GHz Impedance 50Ω Operating Frequency Range 10 MHz to 50 GHz GENERAL 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 d Modulator Bias Mode 4 Automatic bias control modes, selectable by Extinction Ratio 25 dB typ.; > 30 dB (HE version) Modulator Voltage VPI 3 V typ. @ 10 GHz typ Operating Temperature (standard) -30 °C to +60 °C		
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Extinction Ratio 25 dB typ.; > 30 dB (HE version) Modulator Voltage VPI 3 V typ. I ID GHz typ Operating Temperature (standard) -30 °C to +60 °C	IB	
Modulator Voltage VPI 3 V typ. I ID GHz typ Operating Temperature (standard) -30 °C to +60 °C	software	
Operating Temperature (standard) -30 °C to +60 °C		
Operating Temperature (TQ version)-55 °C to +75 °CStorage Temperature-60 °C to +90 °CPower Supply Requirements± 5 V DC, 1 A max.Optical ConnectorFC/APCFiber TypePANDA input. SMF-28 output: PANDA input/outputRF Input ConnectorV connectorPower Connector4 Pin MolexRemote ControlUSB 2.0 software includedDimensions206mm x 102.4mm x 31.5mm	(PM version)	
BIAS CONTROL Mode Operation Conditions Q+ Set to quadrature point of positive slope for linear analog modulation Q- Set to quadrature point of negative slope for linear analog modulation Min. Set to min. point of operation for pulse generation or digital modulation		
Max. Set to max. point of operation for pulse generation or digital modulation		

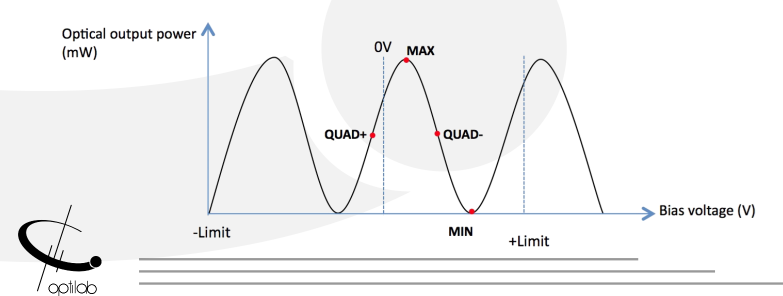


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BIAS SETTING MODES FOR LMB

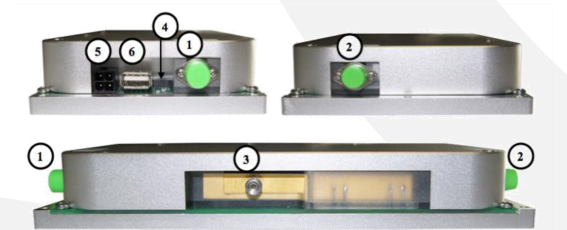
Based on sophisticated phase measurement of this small dither signal, LMB-50 can provides four selectable operating modes: quadrature (Quad +), inverted quadrature (Quad -), minimum (Min), or maximum (Max) points.



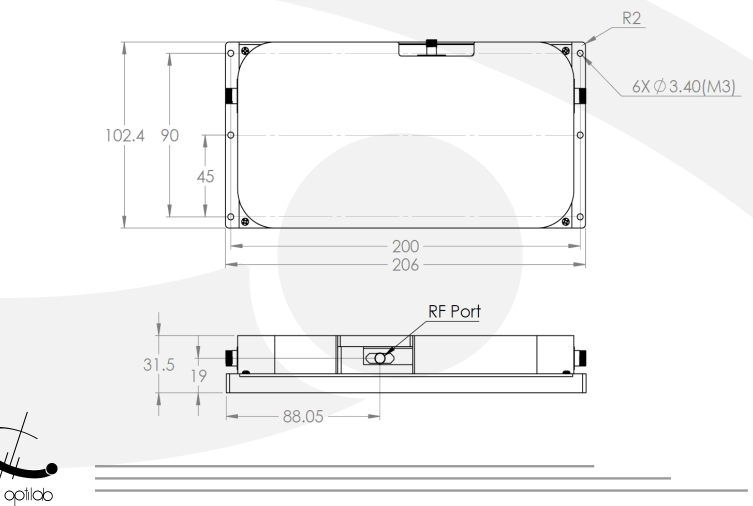


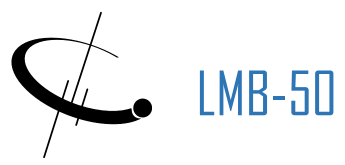
DETAILED LAYOUT

No.	Feature
1	Optical Input Port
2	Optical Output Port
3	RF Input Port
4	LED Indicators
5	DC Connection Port
6	USB Control and Monitor Port



MECHANICAL DRAWING





PRECISION POWER SUPPLY FOR LMB (OPTIONAL)

FRONT



BACK



General Specifications		
Parameters	Specifications	
Input AC Voltage (VAC)	85-240	
Input AC Current (A)	≤0.5	
Input AC Frequency (HZ)	50-60	
Transfer Efficiency	≤85%	
DC Output Current (A)	4 A max.	
DC Output Voltage (V)	±5 V	
DC Voltage Ripple	≤2%	
DC Connectors	Molex 4 Pin	
Communication Connectors	DB-9 and USB 2.0	
Dimensions (mm)	153x115x33	

ORDERING OPTIONS

LMB-50-XX-YY

LD: Low Drive Voltage

- XX PM: Polarization Maintaining
 - HE: High Extinction Ratio
- YY TQ: Temperature Qualified



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