	• IMP-1550-10-PM-V	
/	7 anice M1085-00149	
DEVICE	1550 nm, 10 GHz Intensity Modulator w/PM Output	
OVERVIEW	The Optilab IMP-1550-10-PM-V is a 10 GHz Intensity Modulator that is manufactured with Annealed Proton Exchange(APE) process, it features a zero-chirp design and Polarization Maintaining(PM) fiber output. IMP-1550-10- PM-V features 10 GHz E/O bandwidth, a highly linear transfer function and excellent extinction ratio. Applications include digital transmission up to 12.5 Gb/s, analog RFoF transmission to 10 GHz, optical pulse generation, mode- locked fiber laser and microwave optical link. The IMP-1550-10-PM-V is compatible with a wide variety of modulator drivers, and a separate bias port allows the modulator to operate at specific points of the transfer function. The IMP-1550-10-PM-V Modulator is designed for external modulation of 1550 nm loser up to 10 GHz or 12 5 Ch (a. It is also applicable for pulse generation	
	nm laser up to 10 GHz or 12.5 Gb/s. It is also applicable for pulse generation for Master Oscillator Power Amplifier(MOPA) configuration. Due to proprietary APE technology, IMP-1550-10-PM-V can handle up to 100mW input optical	
	power. It has a wide operating temperature tolerance ranging from -30°C to +70°C. Contact Optilab for more information.	
FEATURES	 PM fiber output High input power Zero chirp design Internal PD option 1520 -1580 nm operating wavelength High Extinction Ratio (HER) Available Temperature range of -30°C to 70°C 	
USE IN	 RF over fiber Pulse generation MOPA Analog modulation up to 10 GHz Active mode locked laser Satellite Link 	
FUNCTIONAL		
Input	Push-Pull Output	
	(Monitor	
\mathbf{C}^{+}	RF In DC Bias DC Bias PD Option)	
optilob		

Product specifications and description are subject to change without notice. © 2022 Optilab, LLC. IMP-1550-10-PM-V. Oct. 2022 Rev. 1.0



IMP-1550-10-PM-V

SPECIFICATIONS

GENERAL

100 mW Maximum Input Power 1550 ± 30 nm Operating Wavelength ≤ 0.2 Chirp Value 4.5 dB typ., 5.0 dB max. Insertion Loss ≥ 20 dB standard. **Extinction Ratio** \geq 30 dB HER version **Optical Return Loss** ≤ -45 dB S21 3 dB Bandwidth 7 GHz min., 10 GHz typ. 17 dB min., 20 dB typ. Polarization Extinction Ratio \leq -7 dB up to 10 GHz S11 Return Loss RF Vπ (@ 1 GHz) 6 V typ. , 7 V max. 26 dBm max. **RF Input Power** Impedance (RF Port) 50 Ω typ. Bias $V\pi$ (@ 1 kHz) 6.8V typ., 7.5V max. Impedance (Bias Port) 1 MΩ min. >10 mA/W Internal PD Responsivity

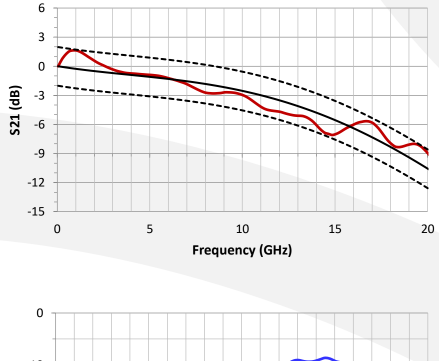
Operating Temperature	-30 °C to +70 °C
Storage Temperature	-50 °C to +80 °C
Operating Humidity	0% to 90% Relative Humidity
Input/Output Fiber Type	Panda PM15-U40D, 400um buffer
Input Connector	PM FC/APC, slow axis aligned to Key
Output Connector	PM FC/APC, slow axis aligned to Key
Crystal Orientation	X-cut, Y-propagating
Waveguide Process	Annealed Proton Exchange (APE)
RF Port Connector	1.8 mm Female (V Connector)
Cabling	900 um loose tubing
Dimensions	96 mm x 14 mm x 8.5 mm

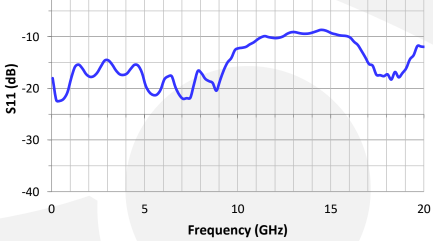


MECHANICAL

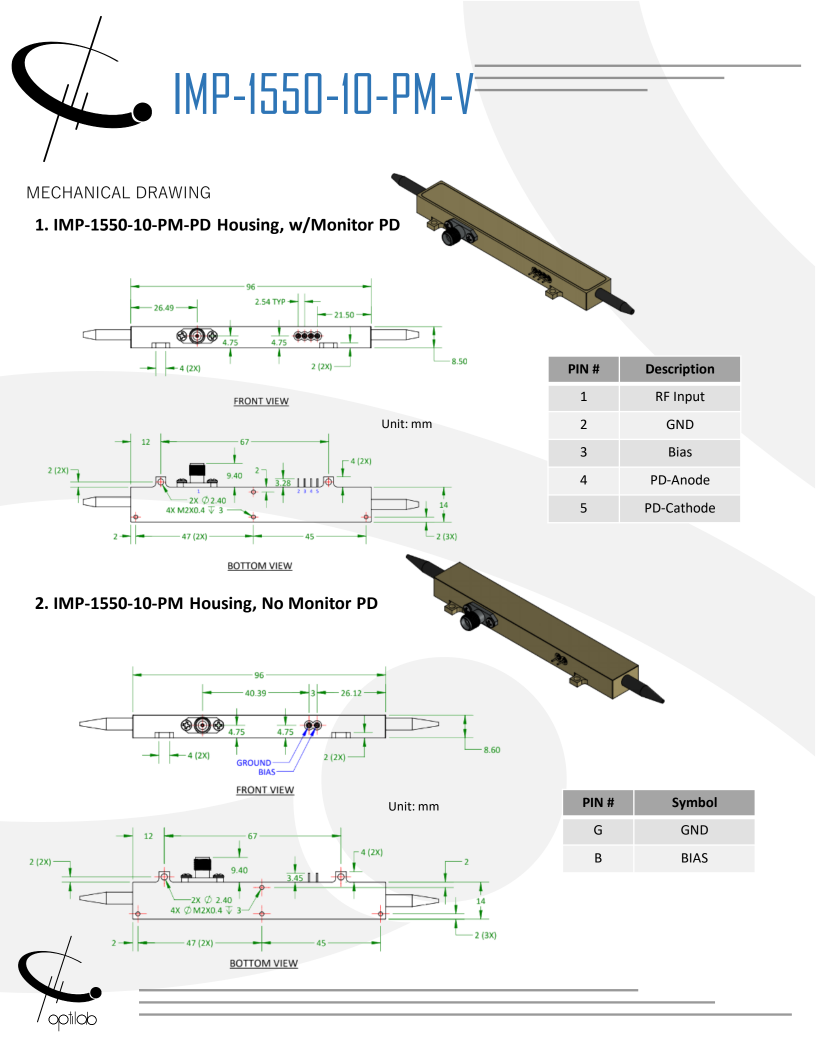


SAMPLE S21 AND S11 BANDWIDTH









Product specifications and description are subject to change without notice. © 2022 Optilab, LLC. IMP-1550-10-PM. July 2022 Rev. 1.2



ORDERING IMP-1550-10-PM-XX-V OPTIONS XX PD: Monitor PD Option

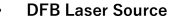
Available Automatic Bias Controller

BCB-4



The Optilab BCB-4 is a compact automatic bias controller designed for biasing MZI Intensity modulator

Available Laser Source





The Optilab DFB-1550-PM-50 laser has polarization maintaining high output power up to 50mW

