DEVICE 1064 nm, 15 GHz Intensity Modulator, PM Output

OVERVIEWThe Optilab IMP-1064-15-PM Intensity Modulator is designed for external modulation of
1064 nm laser up to 13 GHz or 15.5 Gb/s. It is also applicable for pulse generation for
Ytterbium-Doped Fiber Amplifier amplification (YDFA) in satellite links and active mode
locked laser applications. It is a bias-stabilized lithium modulator that proves to be
extremely stable for long periods of time, and features excellent stability in a biased circuit,
operating from 1030 nm to 1090 nm. It has an excellent operating temperature tolerance
ranging from -30° C to +75° C. The IMP-1064-15-PM uses a Polarization Maintaining (PM)
input and output fiber, featuring separate RF and bias ports. Contact Optilab for more
information.

FEATURES

USE IN

- Low Drive Voltage
 - 3 dB bandwidth up to 14 GHz

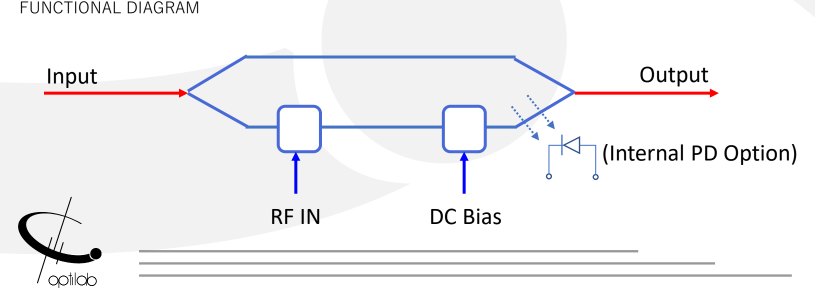
• 1030-1090 nm wavelength

PM input and output High extinction ratio

IMP-1064-15 -PM

- Internal PD option
- Pulse generation for YDFA
- Up to 15.5 Gb/s Data Rate
- Satellite Link

- Active mode locked laser
- Research and development



Product specifications and description are subject to change without notice. © 2022 Optilab, LLC. IMP-1064-15-PM. June 2022 Rev. 1.4



IMP-1064-15-PM

SPECIFICATIONS

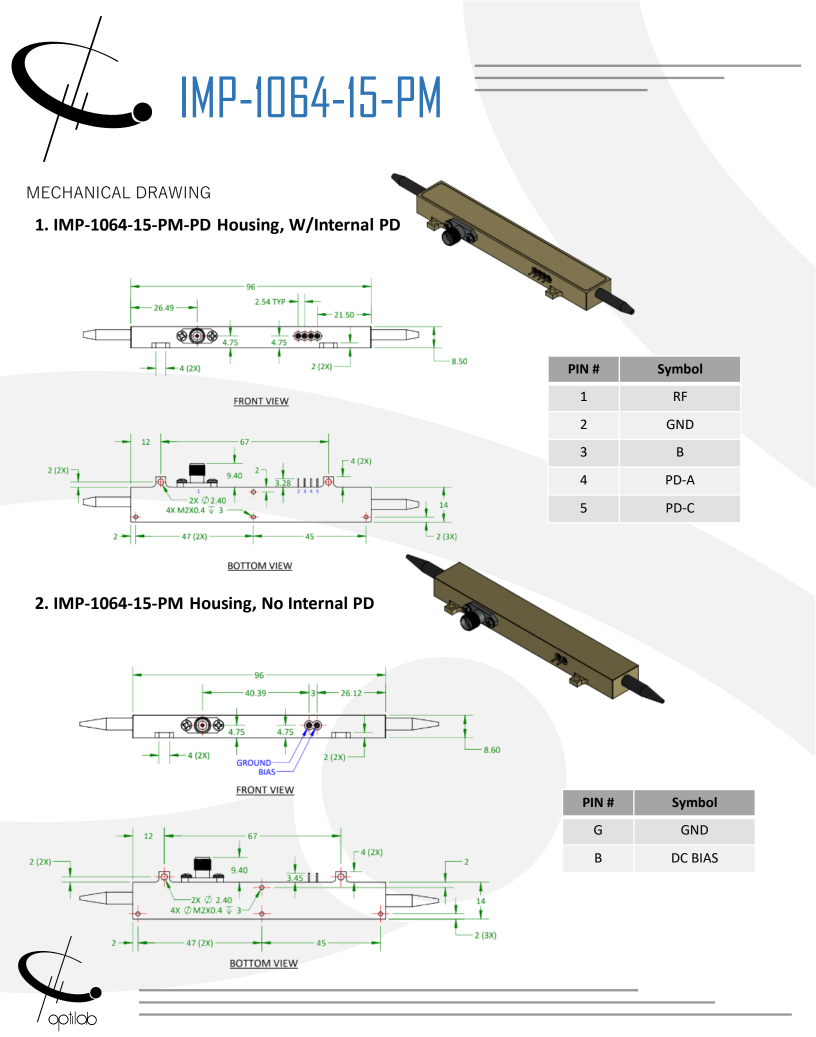
GENERAL

Input Optical Power	100 mW max.		
Operating Wavelength	1030 to 1090 nm		
Chirp Value	< ± 0.2		
Insertion Loss	5.0 dB max., 4.5 dB typ.		
Extinction Ratio	20 dB min.		
Optical Return Loss	45 dB min.		
S21 Bandwidth (RF Port)	13 GHz typ.		
S11 Return Loss (RF Port)	≤ -10 dB @ 15 GHz		
$V\pi$ (RF Port)	4.3 V typ., 5.2 V max.		
RF Input Power	26 dBm Maximum		
Impedance (RF Port)	50 ± 5Ω		
Vπ (Bias Port)	4 V typ., 5 V max.		
Impedance (Bias Port)	> I MΩ		

MECH	anic	CAL

Operating Temperature (Standard)	-30°C to +75 °C		
Storage Temperature	-60 °C to +85 °C		
Operating Humidity	0% to 90% Relative Humidity		
Input/Output Fiber Type	PM 980 - 400		
Input/Output Connector	FC/APC, key aligned to slow axis		
Material	LiNbO3		
Crystal Orientation	X-cut, Y-propagating		
RF Port Connectors	K type female		
Cabling	900 μm tubing		
Dimensions	3.783" x 0.981" x 0.640"		







ORDERING IMP-1064 OPTIONS XX PD:

IMP-1064-15-PM-XX XX PD: Internal PD

Available Accessories





The Optilab BCB-4 is a compact bias control board designed for IMP-1064-15-PM modulator

YDFA-PA-MSA



The Optilab YDFA-PA-MSA is a high-gain Dual Stage Preamplifier module in a multiple source agreement footprint housing.



Product specifications and description are subject to change without notice. © 2022 Optilab, LLC. IMP-1064-15-PM. June 2022 Rev. 1.4