



### **DEVICE**

### 1064 nm, 10 GHz Intensity Modulator, PM Output

### OVERVIEW

The Optilab IMP-1064-10-PM Intensity Modulator is designed for external modulation of 1064 nm laser up to 10 GHz or 12.5 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-1064-10-PM uses a Polarization Maintaining (PM) input and output fiber, featuring separate RF and bias ports. Contact Optilab for more information.

### **FEATURES**

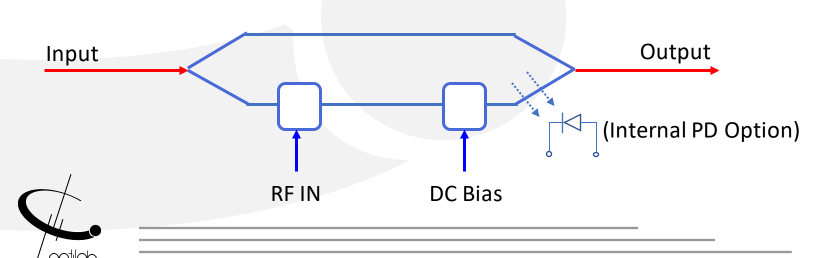
- 1030-1090 nm wavelength
- Low Drive Voltage
- 3 dB bandwidth up to 10 GHz
- PM input and output
- High extinction ratio
- Internal PD option

### USE IN

- Pulse generation for YDFA
- Up to 12.5 Gb/s Data Rate
- Satellite Link

- Active mode locked laser
- Research and development

#### FUNCTIONAL DIAGRAM





# MP-1064-10-PM

### **SPECIFICATIONS**

**GENERAL** 

Input Optical Power	100 mW max.
Operating Wavelength	1030 to 1090 nm
Chirp Value	< ± [].2
Insertion Loss	5.0 dB max., 4.5 dB ty p.
Extinction Ratio	20 dB min.
Optical Return Loss	45 dB min.
S21 Bandwidth (RF Port)	7 GHz min., 10 GHz typ.
S11 Return Loss (RF Port)	≤ -10 dB @ 10 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)	>1 MΩ

MECHANICAL

-30°C to +75°C
-60 °C to +85 °C
0% to 90% Relative Humidity
PM 980 - 400
FC/APC, key aligned to slow axis
LiNbO3
X-cut, Y-propagating
K type female
900 μm tubing
3.783" x 0.981" x 0.640"

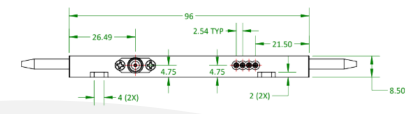




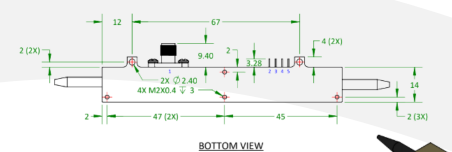
### IMP-1064-10-PM

### MECHANICAL DRAWING

### 1. IMP-1064-10-PM-PD Housing, W/Internal PD

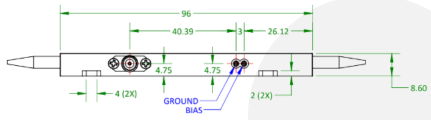


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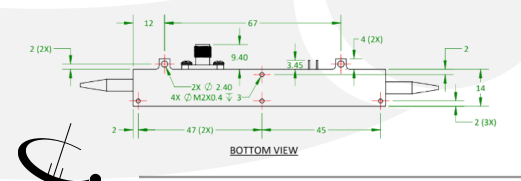


PIN#	Symbol
1	RF
2	GND
3	В
4	PD-A
5	PD-C

### 2. IMP-1064-10-PM Housing, No Internal PD



#### FRONT VIEW



PIN#	Symbol
G	GND
В	DC BIAS



## • IMP-1064-10-PM

ORDERING OPTIONS

IMP-1064-10-PM-XX XX PD: Internal PD

Available Accessories

BCB-4



The Optilab BCB-4 is a compact bias control board designed for IMP-1064-10-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.

