

**DEVICE** 

# 40 GHz Linear InGaAs PIN Photodetector

**OVERVIEW** 

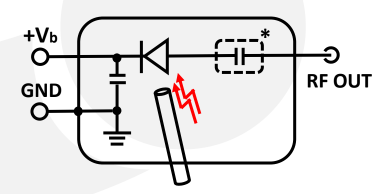
The Optilab PD-40 is a highly linear, 40 GHz bandwidth InGaAs PIN photodetector that is ideal for use in O/E front-ends requiring wide band frequency response. The coplanar waveguide photodiode design optimizes speed and sensitivity for the 1260 nm through 1610 nm wavelength range, and assures a 40 GHz frequency response necessary for digital and analog applications. The front-illuminated mesa-structured PIN design allows a high input power level of up to 10 mW. The PD-40 is available in a standard 2-pin package with K-connector output for ease of assembly, and can be ordered with or without the external protective housing. Contact Optilab for more information.

### **FEATURES**

- Bandwidth 60 KHz to 40 GHz, AC coupled
- DC to 40 GHz, DC coupled
- Highly linear to 10 mW+ input power
- Operating Temperature from -10 ℃ to +50 ℃
- **USE IN**
- Analog RF over Fiber
- Optically Amplified Systems
- RZ and NRZ up to 40 Gb/s

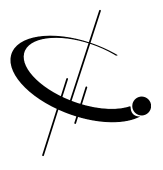
- High current handling up to 35 mA
- Flat frequency response, ± 1 dB
- Useful spectral range 850 nm 1650 nm
- Coherent lightwave systems
- Front-End O/E converter for test instrument
- LIDAR Measurements

#### **FUNCTION DIAGRAM**





\*Optional DC Block for AC Coupled Version



# ■ PD-40

SPECIFICATIONS

1260 nm to 1610 nm Optimized Operating Wavelength 850 nm to 1650 nm Useful Operating Wavelength 10 mW max. Optical Input Level 31 GHz min., 33 GHz typ. S213 dB Bandwidth S22 Characteristics < -10 dB @ 30 GHz 0.72 A/W @ 1550 nm typ., Responsivity 0.35 A/W @ 850 nm typ. Dark Current @ 25°C,5 V 10 nA typ., 100 nA max. **Optical Return Loss** -30.00 dB typ. Optical PDL @ 1550 nm 0.05 dB max. SMF-28 **Optical Fiber** Bias Voltage 5 V typ. Impedance 50 Ω DC Coupled (default), AC available Coupling

**GENERAL** 

**ANALOG APPLICATIONS** 

± 1.0 dB max. Ripple over any 1 GHz Group Delay ± 7.0 ps 2<sup>nd</sup> Harmonics Distortion -70.0 dBc max. 3<sup>rd</sup> Harmonics Distortion -75.0 dBc max.

LINK PERFORMANCE W/LT-20

113 dB Hz 2/3 SFDR -25 dB @ 10 dBm Optical Input Link Loss

-10 °C to +60 °C **Operating Temperature** -55 °C to +75 °C Storage Temperature 85% Operating Humidity  $5 \text{ V.} \pm 1 \text{ V DC}$ Photodiode Bias Voltage 2-pin module with K Female RF connector Package Type 30 mm x 20 mm x 14 mm Dimensions FC/APC Fiber Connector

MECHANICAL

SMF-28 with 900 mm tube **Optical Fiber** 

ABSOLUTE MAXIMUM **RATINGS** 

| PIN Bias Voltage          | +2.0 to +7 V |
|---------------------------|--------------|
| Forward Current           | 35 mA        |
| Optical Input Power       | 10 mW        |
| Lead Soldering Temp (10s) | 250 °C       |





X:

### PD-40-X-YY

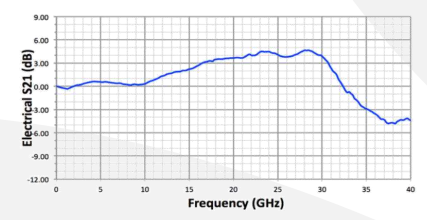
OPTIONS

A, No Housing, default

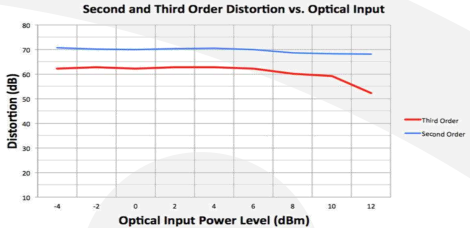
B, Legacy Housing C, External Housing

YY:DC, DC Coupled AC, AC Coupled

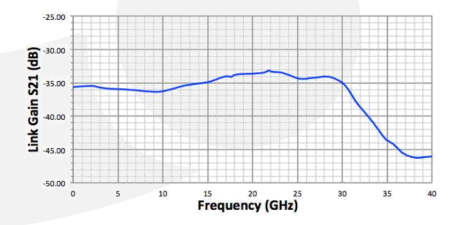
S21 O/E RESPONSE



## CSO, CTB LINEARITY MEASUREMENT



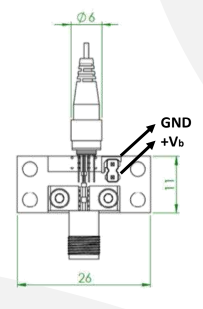
LINK GAIN WITH IM-1550-40-PM

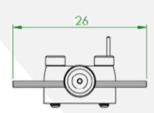




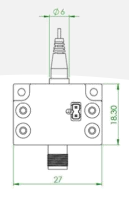


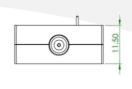
PD-40-A Mechanical Drawing





PD-40-C Mechanical Drawing



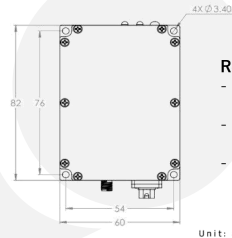


- <sup>1</sup> All measurements are in Metric
- <sup>2</sup> External housing is for Mechanical Protection Only Legacy housing information available upon request

Unit: mm

PD-40-M: Module





### Ready to use module

- Power and Remote Monitoring via USB Port
- Status Monitoring: RS-232 (Standard)
- No TIA for Intrinsic Phase Linearity

Unit: mm

