



DEVICE **30 GHz Photodiode Module**

The Optilab PD-30-M is a 30 GHz photodiode module designed for RF over Fiber, antenna remoting, and broadband RF transmission applications using single mode optical. The PD-30-M can accept input power of up to 20 mW. The PD-30-M utilizes a high input power, low distortion PIN photodiode that provides optical to RF conversion out to the frequency range beyond 20 GHz. This compact, cost-effective receiver module can provide users with status monitoring through the use of an on-board processor that communicates to a host computer over an RS-232 I/O interface via a standard USB 2.0 port. When the PD-30-M RF over fiber receiver module is linked with the LT series of RF over fiber transmitter modules, the combination provides an excellent solution for ultra-wideband RF to fiber conversion applications. Contact Optilab for more information.

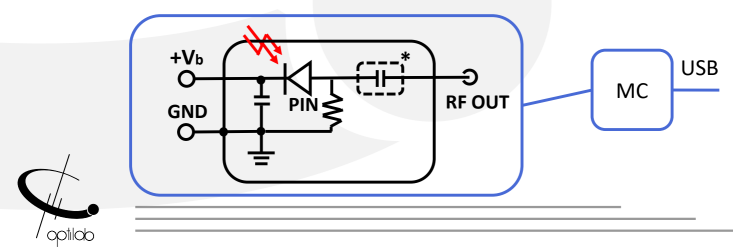
- FEATURES
 Bandwidth 60 KHz to 30 GHz, AC coupled
 DC to 30 GHz, DC coupled
 - High Dynamic Range
 - High Input Power Handling Capacity of 20 mW
- No TIA for Intrinsic Phase Linearity
- Status Monitoring: RS-232
- Power and Remote Monitoring via USB Port
- Highly Linear for Analog Signals
 Transmission
- Wideband RF Transmission over Fiber
- RF/IF Signal Distribution
- Satcom Microwave Antenna Signal Distribution



FUNCTIONAL DIAGRAM

OVERVIEW

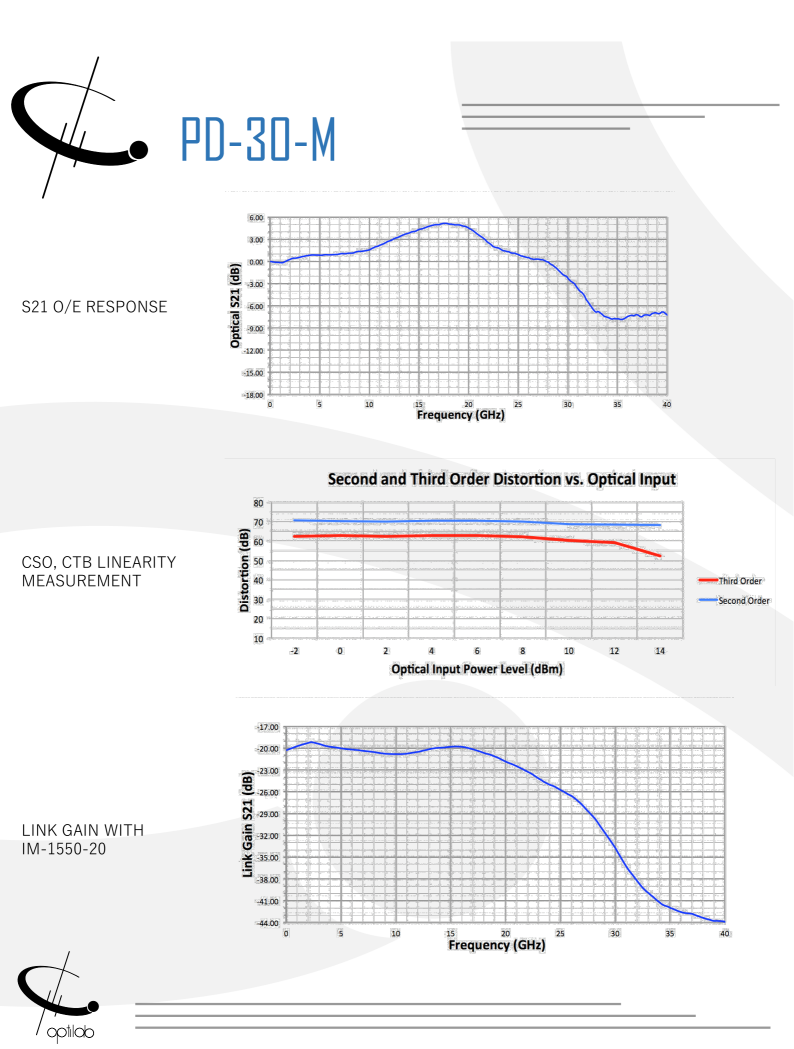
- EW Systems
- Broadband Delay-line and Signal Processing
- LIDAR Receivers
- Phased and Interferometric Array Antenna

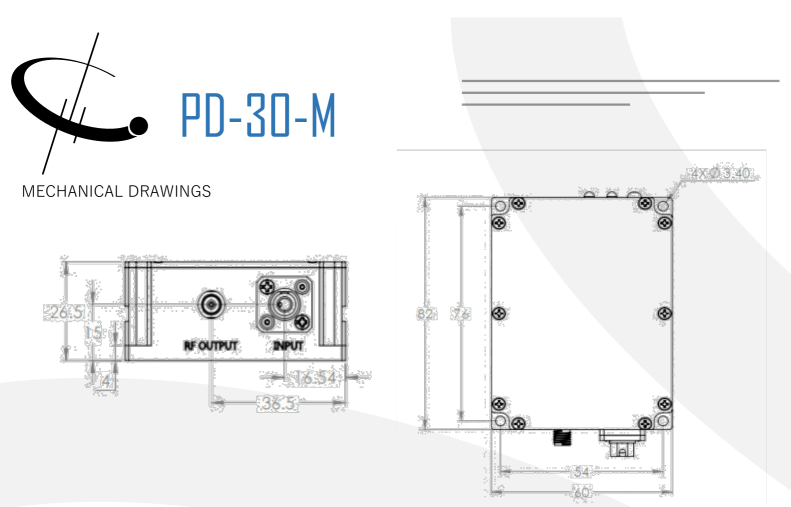




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	Optimized Operating Wavelength	1260 nm to 1610 nm
SPECIFICATIONS	Useful Operating Wavelength	850 nm to 1650 nm
	Optical Input Level	10 mW average, 20 mW peak
	S21 3 dB Bandwidth	28 GHz min., 30 GHz typ.
	S22 Characteristics	< -10 dB 🖻 20 GHz
	Low Frequency Cut Off	60 KHz; DC for DC version
	Responsivity	0.85 A/W 🛽 1550 nm typ., 0.40 A/W 🗏 850 nm typ
	Dark Current @ 25°C, 5 V	10 nA typ., 100 nA max.
	Optical Return Loss	-30 dB typ.
	Optical PDL @ 1550	0.05 dB max.
	Optical Fiber	SMF-28
	Bias Voltage	5 V typ.
	Impedance	50Ω
	Coupling	AC-Coupled; DC Coupled is available
ANALOG APPLICATIONS	Ripple over any 1 GHz	± 1.0 dB max.
	Group Delay	< 7.0 ps
	2 nd Harmonics Distortion	-70.0 dBc max.
	3 rd Harmonics Distortion	-75.0 dBc max.
LINK PERFORMANCE WITH LT-20	SFDR	113 dB Hz _{2/3}
	Link Loss	-25 dB 🖻 10 dBm optical input
	Operating Temperature (standard)	-10°C to +60°C
	Storage Temperature	-55°C to +75°C
	Operating Humidity	85%
	Power Supply Requirements	+5 V DC, 500 mA max.
	Optical Connector	FC/APC, SC/APC Optional
MECHANICAL	Optical Connector RF Connector	FC/APC, SC/APC Optional SMA Connector Female, 50Ω ; K connector available upon request
MECHANICAL		SMA Connector Female, 50Ω ;
MECHANICAL	RF Connector Local Alarm	SMA Connector Female, 50Ω ; K connector available upon request
MECHANICAL	RF Connector Local Alarm Remote Alarm	SMA Connector Female, 50Ω ; K connector available upon request LED: Optional Input Power
MECHANICAL	RF Connector Local Alarm	SMA Connector Female, 50Ω; K connector available upon request LED: Optional Input Power RS-485 Interface (standard) via USB







PD-30-M MODULE POWER AND REMOTE INTERFACE

The PD-30-M product series offers a turn-key modular solution with a USB 2.0 interface, which can be operated with the provided AC/DC adapter included with each PD-30 -M unit or through a PC for optical power monitoring. Contact Optilab for more information.



ORDERING OPTIONS



PD-30-M-X-YYX : K - K RF connector, A - SMA RF connectorYY : AC - AC coupled, DC - DC coupled