

#### 8GHz Microwave Photonics Receiver



## Description:

LD-PD manufactures a wide range of component photoreceivers with wide bandwidths up to 40 GHz. The MPR0030 Microwave Photonics Receiver extends link response to greater than 30 GHz via direct optical-to-analog RF conversion for signal remoting, communications, radar and information processing applications.

The unit consists of a high speed InGaAs PIN photodiode coupled to the RF output connector. It includes internal bias decoupling and can operate over a wide range of supply voltages (+3 to +15V). The detector response covers 1300 to 1600 nm. It is pigtailed with 900µm jacketed, single mode (ITU-T G.652.D compliant) fiber and can be terminated with a variety of optical connector options. The entire unit is contained in a sealed housing and weighs less than 25 grams.

#### Features:

- Greater than 40GHz RF bandwidth
- DC Coupled
- Compact lightweigth design
- High responsivity
- Positive supply voltage
- 50Ω output impedance

## Application:

- Signal remoting
- Communications
- Radar and information processing

(+65)31588700







## Main Characteristics:

Parameters	Symbol	Test Conditions	Specifications	Units
Resposivity	Re	VR=5V, λ=1.55μm, Pin=1mW	≥0.8	A/W
3dB bandwidth	f3dB	VR=5V, λ=1.55μm, Pin=1mW, RFin=-10dB	DC~8	GHz
Dark Current	ID	VR=5V, Pin=0mW	≤20	nA
Saturated input optical power	PS	VR=5V, λ=1.55μm, fc=4 GHz, RFin=-10dB	≥10	mW

## Absolute maximum rating:

Parameters		Values	Units
Storage temperature range	TSTG	-45~+85	°C
Operating temperature range2	тс	-40~+70	°C
Bias voltage	VR	≤9	V
Input power1	Pin (VR=5V)	≤20	mW
Welding Temperature	Tsolder	260 (10s)	°C
Electrostatic discharge sensitivity	ESD	≥250	V

## **Recommended Operation Conditions:**

Parameters	Symbol	Values	Units
Bias voltage	VR	3~5	V
Input Optical power	Pin	1~8	mW

## Mechanical Characteristics:

RF Connector	3.5 mm (SMA) female	
Fiber Pigtail	G.652.D, single mode 900um buffer, 1 m typ <sup>3</sup>	
Fiber Connector	FC/APC4	
Bias Connectors	0.018" dia. Kovar pins with Sn/Pb coating	
Max Weight (Grams)	25	

#### Note:

- 1. Exceeding maximum optical input power may damage the device.
- 2. Military temperature range available. Consult factory.
- 3. Other fiber options available. Consult factory.
- 4. Other connector options available. Consult factory.

(+65)31638599

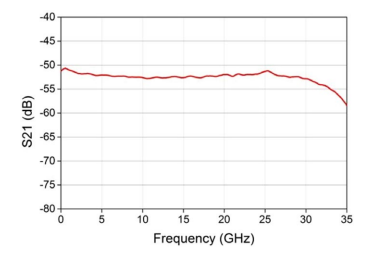
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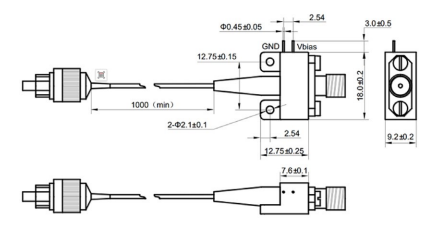
# Typical Link Response:



# Input Saturation optical power curve:



# Mechanical Outline(Unit in mm):



(+65)31588700

info@ld-pd.com

www.ld-pd.com