

900-1700nm InGaAs Bias Photodetector Active

Area Size $\Phi 1.0\text{mm}$ Rise Time 10ns



- **Product Description**

The InGaAs bias photodetector from IdealPhotonics has a light-sensitive range covering from 500nm to 2600nm. It features extremely low noise, fast response, no gain, and low cost. This detector is suitable for conventional photodetection applications and offers excellent performance and high cost-performance ratio. It also provides comprehensive technical support and is commonly used in visible and infrared light measurements



● Product features

Light-sensitive range from 500nm to 2600nm, commonly used in visible and infrared light measurements、 Bias-type detector with extremely low noise, fast response, and no gain 、 Low cost, suitable for conventional photodetection applications 、 Excellent performance, high cost-performance ratio, with complete technical support、 Customization services available

● Part Number

MP-CPD-M-I-B-C-9N10

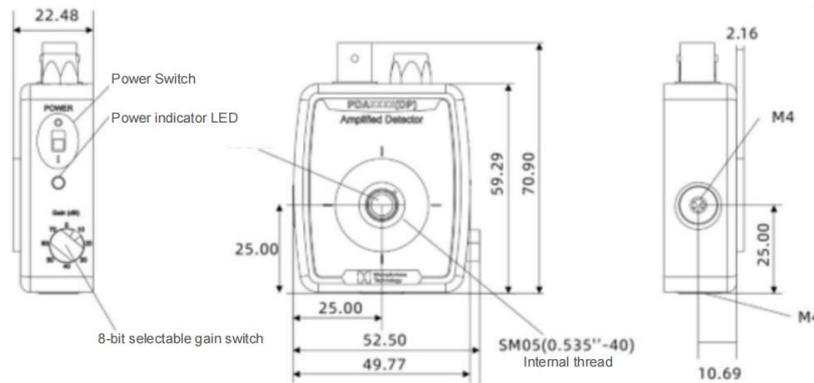
● Application area

Visible and infrared light measurements

● Core parameters

Wavelength Range	Active Area	Bandwidth
900-1700nm	Φ1.0mm	35MHz

● Dimension Drawing



● General Parameters

Main Parameters

Parameter	Value				
Wavelength Range	500-1700nm m	900-1700nm m	800-1700nm	900-2600nm	
Active area	Φ1.0mm	Φ1.0mm	Φ2.0mm	Φ0.5mm	Φ1.0mm
Bandwidth Range	70MHz	35MHz	11.7MHz	20.6MHz	14MHz
Rise Time (@50Ω)	5ns	10ns	30ns	17ns	25ns
NEP	2.0×10^{-14} W/H z ^{1/2}	2.5×10^{-14} W/H z ^{1/2}	1.3×10^{-13} W /H z ^{1/2}	1.0×10^{-12} W/H z ^{1/2}	1.5×10^{-12} W/H z ^{1/2}

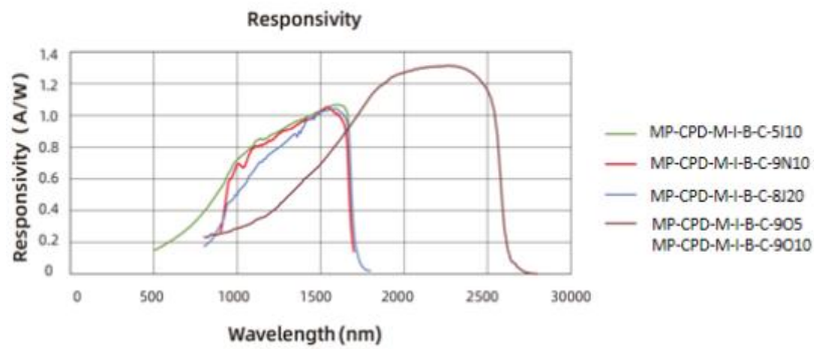


Dark Current	1.5nA(Typ.) /10 nA(Max)	1.0nA(Typ.) /25 nA(Max)	55nA(Typ.) /20 0nA(Ma x)	2uA(Typ.)/ 20u A(Max)	5uA(Typ.) /40uA(Ma x)
Junction Capacitance	50pF(Typ.)	80pF(Typ.)	100pF(Typ.)	140pF(Typ .)	500pF(Ty p.)
Bias Voltage	5V		1.8V		
Output Current	0~5mA				
Output Voltage	~9V(Hi-Z); ~170 mV(50Ω)				
Light-Sensitive Depth	0.09" (2.2 mm)				
Operating Temperature	10-50°C				
Storage Temperature	-20-70°C				
Detector Net Weight	0.10kg				
Undervoltage Indicator	Vout ≤9V(Hi-Z) Vout ≤170mV(50Ω)				
Dimensions	2.79" X 1.96" X 0.89" (70.9 mmX49.8 mm X 22.5mm)				



Power Supply Battery	Power Switch	Signal Interface	Battery Monitoring	Support Rod Interface	Optical Interface
A23 , 12VDC , 40mAh	Slide Switch	BNC Female Socket	Instantaneous Button	M4 X 2	SM1X 1 SM0.5X 1

Response Curve:



Product Configurations:




Attachment 1: Optional Configuration Table

Optional Configuration					
Name	Material	Type	Features	Wavelength Range Light-Sensitive Size	Reserved Optional Configurations
Silicon-based Biased Photodetector					
CPD: "Photodetector"	I: InGaAs (Indium Gallium Arsenide)	Bias Type	Conventional Type	5110: 500-1700nm , Φ 1.0mm	
				9N10: 900-1700nm , Φ 1.0mm	
				8J20: 800-1700nm , Φ 2.0mm	
				905 : 900-2600nm , Φ 0.5mm	
				9010: 900-2600nm , Φ 1.0mm	


Attachment 2: Model and Product Number Correspondence Table

Model	Specs
MP-CPD-M-I-B-C-5I10	500-1700nm InGaAs biased photodetector, Active area Φ 1.0mm, rise time 5ns, bandwidth 70MHz
MP-CPD-M-I-B-C-9N10	900-1700nm InGaAs biased photodetector, Active area Φ 1.0mm, rise time 10ns, bandwidth 35MHz
MP-CPD-M-I-B-C-8J20	800-1700nm InGaAs biased photodetector, Active area Φ 2.0mm, rise time 30ns, bandwidth 11.7MHz
MP-CPD-M-I-B-C-9O5	900-2600nm InGaAs biased photodetector, Active area Φ 0.5mm, rise time 17ns, bandwidth 20.6MHz
MP-CPD-M-I-B-C-9O10	900-2600nm InGaAs biased photodetector, Active area Φ 1.0mm, rise time 25ns, bandwidth 14MHz