10Gbps 1310nm /1550nm InGaAs PIN PD

P/N: DO221_55um_E2





Introduction

DATASHEET

This high-performance product is a front side illuminated InGaAs PIN photodiode chip that features a large $55\mu m$ detection window, and ground-signal-ground wire-bonding pads. This product has low capacitance, high responsivity, low dark current and excellent reliability, designed for long wavelength optical receiver applications with date rate up to 10Gbps at wavelength from 1200nm to 1600nm with an either single mode or multi-mode fiber.

Key Features

- 55µm optical detection window
- Top-sided 50Ω coplanar GSG contact pads with SI substrate
- Excellent low dark current and capacitance
- -40C to 85C operation range
- Low cost 4" wafer manufacturing with fast cycle-time
- Deliverable in GCS Known Good Die™ with 100% testing and inspection
- Customized layout dimensions available
- RoHS compliant

Applications

- 10GBASE-LRM
- 10Gigabit Ethernet
- 8G Fiber Channel
- SONET/SDH OC-192

SPECIFICATIONS (T=25C°)

	Conditions	Min.	Typical	Max.	Unit	Notes
Bandwidth	-2 V	8	10	-	GHz	
Wavelength range		910	1310/1550	1650	nm	
Capacitance	-5 V, 1 MHz		0.20	0.23	pF	
Responsivity	@1310 nm	8.0	0.9	-	A/W	
Dark current	-5V	-	1	5	nA	

ABSOLUTE MAXIMUM RATING

Parameter	Rating		
Operating Temperature	-40C to 85C		
Storage Temperature	-40C to 125C		
Soldering Temperature	260C / 10 sec		

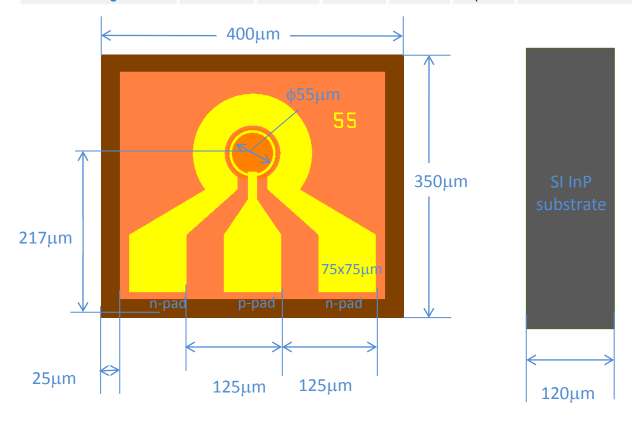
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Made in USA

DIMENSIONS

	Conditions	Min.	Typical	Max.	Unit	Notes
Detection window			55		μm	
Bonding pad size			75x75		μm	for both p- and n- pads
Metal height of bond pad		1.4	1.6	-	μm	Au metal
Die height		110	120	130	μm	
Die width		390	400	410	μm	
Die length		340	350	360	μm	



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Attention: InP brittle material and electrostatic sensitive device, observe precaution for handling.

About GCS:

GCS has a long history manufacturing and shipping both GaAs and InGaAs based photo diodes since 2000. Our state of art manufacturing facility is located in Torrance, California, and has about 10,000 square feet of fab space with a capability of about 1200 4-inch wafers per month and expandable to 2000 wafers per month. GCS as a world-class semiconductor device manufacturer has been delivering a total of over 30 million photo diodes with various date rates and applications used for optical communications, which have been deployed in field by top tier optical transceiver companies worldwide.

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