



MM 850nm 14Gbps PD (Top Illumination)

QZP14MM0850T101 QZP14MM0850T102 QZP14MM0850T103



Descriptions Features Applications

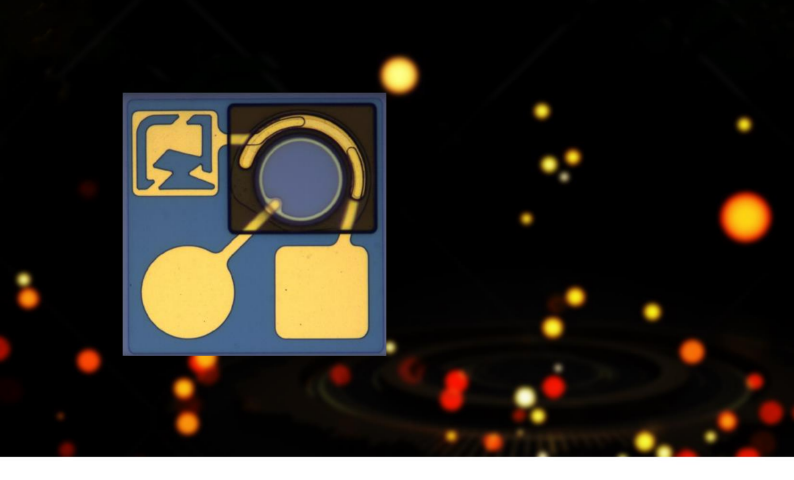
02 Absolute Maximum Ratings Electro-Optic Characteristics



Chip Outer Dimensions Chip Layout RoHS Compliance







Description

The QuantumZ - **QZP14MM0850TX0X** is a top illuminated GaAs PIN photodiode chip has a 64um detection window and excellent performances, like low capacitance, high responsivity, low dark current, and reliability in field.

The device is available in singlet (1x1) or array configurations (1x4) and are compatible with wire-bonding and flip-chip bonding.

Features

- High responsivity & data rates from DC to 14Gbps
- Low dark current, operating voltage & capacitance
- Topside anode & cathode configuration
- Available as single chip & 4 channel array
- Available application for COB & flip chip processes
- High humidity robustness compliant with GR-468
- Halogen & RoHS compliant

Applications

- Smart cables & consumer applications & Automotive
- Single channel & parallel fiber optical communication links



Absolute Maximum Ratings

Parameter	Rating	Unit
Operating temperature	0 to 100	°C
Storage temperature	-40 to 125	°C
Mounting temperature (max. 10sec)	260	°C

Electro-Optic Characteristics

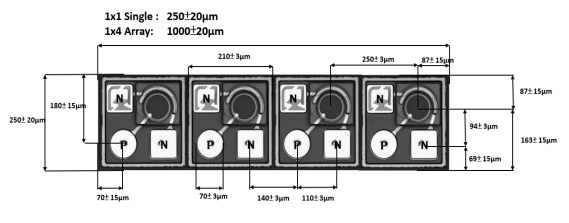
Parameter	Symbol Conditi	Conditions	Ratings			Unit
		conditions	Min.	Тур.	Max.	Unit
Aperture diameter	d			64		μm
Wavelength	λ		840	850	860	nm
Responsivity	R		0.55	0.6		A/W
Dark current	ld	U _{op} =-2V			100	рА
Breakdown voltage	U _{BD}	I=-10uA		-40		V
Capacitance	С	U _{op} =-2V		150		fF
3dB-bandwidth	f _{3dB}	U _{op} =-2V	10	12		GHz



Chip Outer Dimensions

Parameter	Min.	Тур.	Max.
Die length	225	250	275
Die width	225	250	275
Die height	125	150	175

Chip Layout



P: p-contact (anode) N: n-contact (common cathode)

RoHS Compliance

QuantumZ insists, via continuous improvement in technology and experiences, to utilize non-hazardous materials for manufacturing green products that are in compliance with the regulation as well as customers' GP demands. The relevant evidence of RoHS compliance is held as part of our controlled documentation for each of our compliant products.



Ordering Information

Product code	Data Rate	Description	Shipment Package
QZP14MM0850T101	14Gbps	Single PD chip	Diced wafer on metal lead frame (1)
QZP14MM0850T401	14Gbps	1x4 PD array	Diced wafer on metal lead frame (1)
QZP14MM0850T102	14Gbps	Single PD chip	Grip ring (2)
QZP14MM0850T402	14Gbps	1x4 PD array	Grip ring (2)
QZP14MM0850T103	14Gbps	Single PD chip	Gel-Pak (3)
QZP14MM0850T403	14Gbps	1x4 PD array	Gel-Pak (3)

(1) Full diced 4" wafer on UV tape on metal lead frame Ø 230mm, electronic wafer map provided

(standard high volume)

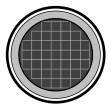
(2) Known Good Dies on UV tape on grip ring $ot \emptyset$ 150mm (medium volume)

(3) Known Good Dies in 2" Gel-Pak (low volume)

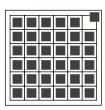


Diced wafer on UV tape on metal lead frame

Quantum 2



Grip ring



Gel-Pak

