

## PRELIMINARY DATASHEET

# Cooled Single Photon Counting Avalanche Photodiode – Fiber Pigtailed PGA-308 Premium

## 1. Produce Description

The RMY Electronics SPAD is an InGaAs/InP avalanche photodetector (transferred technology from previous Princeton Lightwave Inc.) designed specifically for single photon counting applications. The device is intended for use at pulsed voltage biases above the breakdown voltage (in the so-called "Geiger mode") so that a single photon incident on the detector will give rise to a macroscopic current pulse. Combined with appropriate pulse detection circuitry, this device allows for the detection of single photons in the wavelength range from 0.95 to 1.6 µm.

The RMY SPAD described in this datasheet is a single mode fiber-pigtailed device provided in a standard three-stage TEC cooled 6 pin TO-8 can with screened performance. Two Geiger mode test reports measured at a low rate 2MHz and a high rate 100MHz are available.

### 2. Linear Mode Parameters (Top=298K, all voltages and currents are reverse biased)

Davameter Description	Test Conditions	Specifications		ns	Unit	
Parameter Description	rest Conditions	Min	Typical	Max	Oill	
Effective Optical Diameter		10		16	μm	
Breakdown voltage, (V₀)	at $I_d = 10 \mu A$	50	70	90	V	
Temperature dependence of $V_b$ , $\gamma$	ΔV <sub>b</sub> /ΔT, linear approximation		0.1		V/°C	
Quantum Efficiency, (QE)	1550 nm, M=1 (Linear mode) 1300 nm, M=1 (Linear mode)		60 75		%	
Responsivity, (R)	1550 nm, M=1 (Linear mode) 1300 nm, M=1 (Linear mode)		0.75 0.75		A/W	
Total Dark Current, (I <sub>D</sub> )	M=10; primarily non-multiplied I <sub>d</sub>		0.3		nA	
Capacitance, (C)	M=10, 1 MHz		0.25		pF	

## 3. Low Rate Geiger Mode Parameters (Top=223K, No blanking)

Test Conditions	Parameter	Parameter	PGA-308-TFX		PGA-308-TFZ		Unit
	Description	Definition	Min	Max	Min	Max	%
2MHz Repetition Rate Gating, 1550nm 1MHz 0.1Photon/Pulse	Detection Efficiency(DE)	at DCR maximum	20		20		%
	Dark Count Rate(DCR)	at DE minimum		2		1	kHz
	Afterpulse Probability(APP)	at DE minimum		0.1%*		0.1%*	/Pulse

<sup>\*</sup> Afterpulse Probability(APP) 0.1%/Pulse is equivalent to 2x10<sup>-4</sup>/Trigger

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# 4. High Rate Geiger Mode Parameters (Top=223K, No blanking)

Test Conditions	Parameter	arameter Parameter Parameter	PGA-308-TFX		PGA-308-TFZ		Unit
	Description		Min	Max	Min	Max	
100MHz Repetition Rate Gating, 1550nm 10MHz 0.1Photon/Pulse	Detection Efficiency(DE)	at DCR maximum	20		20		%
	Dark Count Rate(DCR)	at DE minimum		2		1	kHz
	Afterpulse Probability(APP)	at DE minimum		10%		2%	/Pulse

# 5. Absolute Maximum Ratings

Parameter	Conditions	Max	Units
Forward Current	Continuous Bias	+1	mA
Forward Voltage	Continuous Bias	+1	V
Optical Power	Continuous Wave (CW)	1	mW
Reverse Current	Continuous Bias	-1	mA
Reverse Voltage	Continuous Bias	-(Vb+5)	V
Reverse Voltage	Pulsed (gated operation)	-(Vb+10)	V

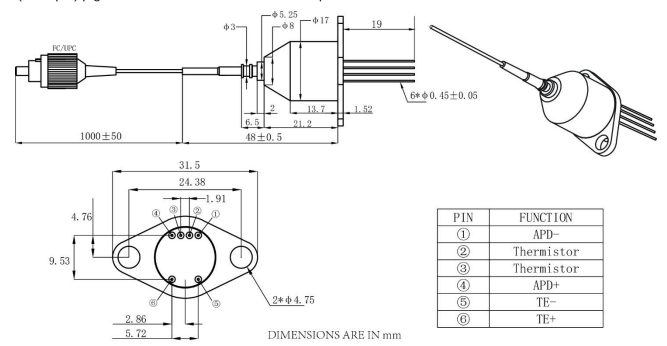
Operation beyond maximum ratings may cause permanent device damage.

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## 6. Mechanical Specifications

PGA-308 series is packaged in a standard 6 pin TO-8 header with a three stage thermo-electric cooler capable of cooling the APD from package temperature of 25°C to -50°C (223K). A single mode fiber (9/125µm) pigtail with an FC/PC connector is coupled to the APD.



#### **TEC SPECIFICATIONS**

Parameter	Conditions	Max	Units
TEC Current		1.5	А
TEC Voltage		1.9	V
TEC deltaT	Device case at 298K	77	°C

Thermistor = 2.20K $\Omega$  at 298K, 291.75K $\Omega$  at 223K

Steinhart-Hart Thermistor Constants: A=1.629E-03; B=2.242E-04; C=4.316E-09

#### 7. Product Handling

These avalanche photodiodes are sensitive to electrostatic discharge (ESD) and should be handled with appropriate caution, including the use of ESD protective equipment such as grounding straps and anti-static mats.

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