

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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800nm Avalanche Photodiode

Product No: MTAPD-07-005

Peak Sensitivity Wavelength: 800nm

The MTAPD-07-005 is a circular (Φ 500um) .2 mm² active area Avalanche Photodiode with optimized sensitivity at 800nm & housed in a LCC3 SMD package. It is well suited for applications requiring High Speed & Low Noise in visible-near IR applications.

FEATURES

- > Fast Rise Time
- >Ultra Low Noise
- >Low Capacitance >High Gain
- >Optimum Gain M100

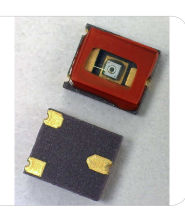
>Operating Voltages:

120v - 160v

Other Voltages Available

APPLICATIONS

- >Optical rangefinders
- >High speed optical communications
- >Medical Equipment
- >Bar Code Readers



latings			Pb	1
SYMBOL	RATINGS	UNIT	lead-free	Roms
Tstg	-55 ~ +125	°C		
Topr	-20 ~ +85	°C		
Pd	1	mW		
If	1	mA		
Vop	0.95 x Vbr	V		
Stemp	260	°C		
	Tstg Topr Pd If Vop	SYMBOL RATINGS Tstg -55 ~ +125 Topr -20 ~ +85 Pd 1 If 1 Vop 0.95 x Vbr	SYMBOL RATINGS UNIT Tstg -55 ~ +125 ℃ Topr -20 ~ +85 ℃ Pd 1 mW If 1 mA Vop 0.95 x Vbr ∨	SYMBOL RATINGS UNIT Tstg -55 ~ +125 °C Topr -20 ~ +85 °C Pd 1 mW If 1 mA Vop 0.95 x Vbr V

*1: Time 5 Sec max

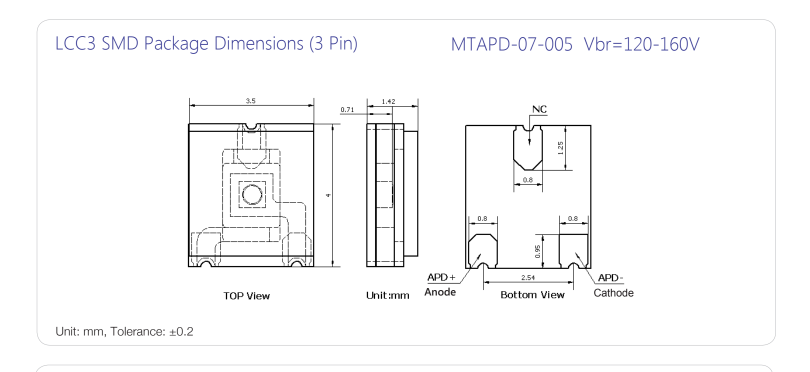
Electrical & Option	cal Character	istics (Ta=23°C)				
ITEMS	SYMBOL	CONDITIONS	MIN.	TYP	MAX.	UNIT
Spectral Response	λ			400 - 1100		nm
Active Area				Diameter 500		um
Responsivity	Re	λ=800nm, φe=1uW, M=100	35	50		A/W
Rise Time	t _R	f=1MHz, RL=50 Ω , λ =800nm		0.3		ns
Dark Current	I_{D}	M=100	0.05	0.1	0.5	nA
Capacitance	Cj	M=100, f=1MHz		3		рF
Optimal Gain	М			100		
Breakdown Voltage	Vbr	IR=2uA	80		200	V
Temperature Coefficient		Tc=-40°C - 85°C		0.6		V/°C

2015-10-30



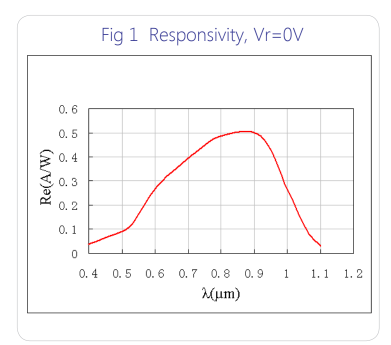


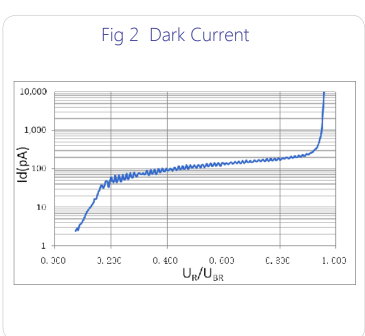
Product No: MTAPD-07-005

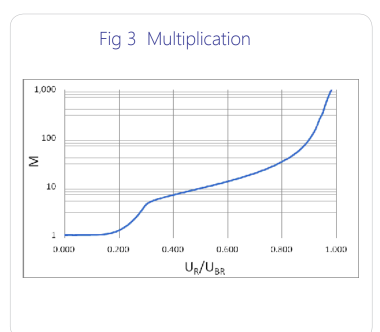


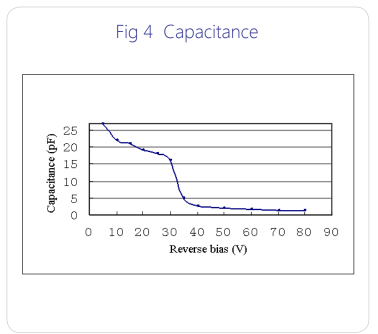
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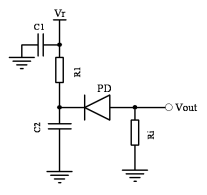




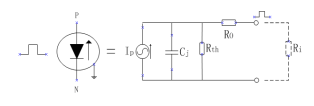
800nm Avalanche Photodiode

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Applications Diagram



Equivalent Circuit Diagram



Notes: C1 - Filter capacitor, filter noise from Vr.

C2 - bypass capacitor, the loop to ground for AC signal.

R1 - current-limiting resistor, protect APD from higher voltage.

Ri - sampling resistor, convert the current signal into a voltage signal.

The information contained herein is subject to change without notice.

2015-10-30