

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!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





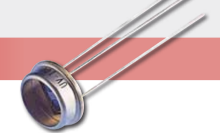


PHOTODIODES FOR HIGH-PERFORMANCE APPLICATIONS ■

PIN Photodiodes InGaAs and Si PIN Diodes, Quadrant Detectors, UV-Enhanced



InGaAs and Si PIN Diodes – Quadrant Detectors – UV-Enhanced



Applications

- Telecom
- Instrumentation
- Photometry
- Laser power monitoring
- Fiber optic test equipment
- · High speed switching
- Spot tracking
- Laser range finders
- Missile guidance
- Laser warning system

Features and Benefits

- · High speed
- High responsivity
- · Hermetically sealed
- Large area available
- High shunt resistance, low dark current

Product Description

Silicon PIN photodiodes are available in a wide variety of active area to accommodate a large variety of applications. The PIN structure allows high quantum efficiency and fast response for detection of photon in the 400 nm to 1100 nm range.

The YAG series offers an exceptional 0.4 A/W at 1060 nm by using a thick silicon material. Designed with a guard ring to collect current generated outside of the active area, they are the detectors of choice when the entire chip is illuminated by reducing unwanted carriers responsible for noise. Precise beam positioning can be achieved by using our quadrant detectors. They are designed with 4 pie-shaped quadrant sections from doping process thus reducing to almost zero the "dead" space

The C30741 provide fast response and good quantum efficiency in the spectral range between 300 nm to 1100 nm. Designed for high-speed, high-volume production and cost sensitive applications, these photodiodes are offered in plastic package, either TO style or SMD packages with a visible blocking filter option.

between each quadrant. Each quadrant is connected to an isolated lead.

Our UV series are high quality Si PIN photodiode in hermatically sealed TO package designed for the $220\,\mathrm{nm}$ to $1100\,\mathrm{nm}$ wavelength region with enhanced operation in the UV range. Low noise detection is achieved by operating the UV series in photovoltaic mode (0 V bias).

The InGaAs PIN detectors provide high quantum efficiency from $800\,\mathrm{nm}$ to $1700\,\mathrm{nm}$. They feature low capacitance for extended bandwidth, high resistance for high sensitivity, high linearity, and uniformity within $2\,\%$ across the detector active area.

Product Table

InGaAs PIN, High Speed, Peak Wavelength at 1550 nm Responsivity Peak Breakdown Operating Active Dark Current Diameter Capacitance Bw . Voltaαe Package Voltage Unit GHz μm A/W nΑ V C30616ECERH 50 0.95 0.35 3.5 <1 100 5 Ceramic carrier C30617BH 100 0.95 0.8 5 TO-18, ball lens 3.5 <1 100 C30617BFCH 100 0.95 0.8 3.5 <1 100 5 TO-18, FC receptacle 100 0.95 0.8 5 TO-18, SC receptacle C30617BSCH 3.5 <1 100 100 0.95 0.8 C30617BSTH 3.5 <1 100 5 TO-18 ST receptacle 100 0.95 0.6 C30617ECERH 3.5 <1 100 Ceramic carrier C30618BFCH 350 0.95 0.75 100 TO-18, FC receptacle 4 C30618GH 350 0.95 0.75 100 T0-18 0.95 4 1 100 C30618ECERH 350 0.75 5 Ceramic carrier C30637ECERH 75 0.95 0.4 3.5 <1 100 5 Ceramic carrier

22 www.excelitas.com

Product Table

InGaAs PIN,	Large Area,	Peak Wave	length at	1550 nm
-------------	-------------	-----------	-----------	---------

	Active Diameter	Responsivity Peak	Capacitance	Shunt Resistance	B _W	Dark Current	Breakdown Voltage	Operating Voltage	Package	
Unit	mm	A/W	pF	Mega Ohm	GHz	nA	V	٧		
C30641EH-TC	1	0.95	40	50	75	5	80	0-5	TO-8, flange, TE-cooled	
C30641EH-DTC	1	0.95	40	50	75	5	80	0-5	TO-8, flange, dual TE	
C30641GH	1	0.95	40	50	75	5	80	0-5	TO-18	
C30642GH	2	0.95	150	25	20	10	50	0-5	TO-5	
C30665GH	3	0.95	200	10	3	25	50	0-5	TO-5	
C30723GH	5	0.95	950	5	3	-	50	0-5	TO-5	
C30619GH	0.5	0.95	8	250	350	1	80	0-10	TO-18	

Product Table

Silicon PIN

	Active Diameter	Active Area	Responsiv- ity Peak	Peak Wavelength	Capacitance	Rise/Fall Time	Dark Current	Shunt Resistance	Breakdown Voltage	Operating Voltage	Package
Unit	um	mm²	A/W	nm	pF	ns	nA	MΩ	V	V	5-
C30741PH-15S	1.5 x 1.5	2.25	800	800	11	2	0.05		300	10	Plastic T-1¾ throughole
C30741PFH-15S	1.5 x 1.5	2.25	800	800	11	2	0.05	-	300	10	T-1¾ visible blocking
C30807EH	1	0.8	0.6	900	2.5	5	10	-	>100	45	TO-18
C30808EH	2.5	5	0.6	900	6	8	30	-	>100	45	TO-5
C30822EH	5	20	0.6	900	17	10	50	-	>100	45	TO-8
C30809EH	8	50	0.6	900	35	15	70	-	>100	45	TO-8
C30810EH	11	100	0.6	900	70	20	300	-	>100	45	TO-36
C30971EH	0.5	0.2	0.5	830	1.6	0.5	10	-	>200	100	TO-18
FFD-100H	2.5	5.1	0.6	850	8.5	3.5	5	-	>125	15	TO-5
FFD-200H	5.0	20	0.6	850	30	5	10	-	>125	15	3 pin, 0.6 inch dia.
FND-100QH	2.5	5.1	0.64	920	8.5	<1n	10	-	150	100	TO-5
UV-040BQH	1.0	0.81	0.62	900	25	-	-	>500	-	0	TO-5, response down to 200 nm
UV-100BQH	2.5	5.1	0.62	900	150	-	-	>100	-	0	TO-5, response down to 200 nm
UV-215BGH/340	0.0					-	-		-	0	TO-5, response down to 250 nm
UV-215BQH	5.5	23.4	0.62	900	700	-	-	>50	-	0	TO-5, response down to 200 nm
UV-245BGH	5	18.5	0.62	900	630	-	-	>75	-	0	TO-5, response down to 250 nm
UV-245BQH	5	18.5	0.62	900	630	-	-	>75	-	0	TO-5, response down to 200 nm
YAG-100AH	2.5	5.1	0.7	1000	2.5	5	<20	-	>200	180	TO-5
YAG-200H	5.0	20	0.7	1000	6	5	<100	-	>200	180	TO-8
YAG-444AH	16.0	200	0.7	1000	35	5	<200	-	>200	180	TO-36
SR10BP		0.65		900	10	10	10		170		SMT
SR10BP-B		0.65		900	10	10	10		170		SMT
SR10DE		0.56 x 0.56			4	150	10		170		SMT
SR10DE-B		6.71			4	150	10		170		SMT
PFD10		0.31	0.6	880	25	200	5		170		SMT
CR50DE			0.5	880	2.5	3000	0.5		50		

Product Table

N.	nacia	tv Si	licon	Data	ctore
e	pecia	וכ עו	псоп	Dete	CLUIS

Specially Silicul Detectors											
	Description	Active Diameter	Active Area	Capacitance	Rise/Fall	Dark Current	Breakdown Voltage min	Responsivity 900 nm	Responsivity 1060 nm	Noise Current	Package
Unit		mm	mm²	pF	ns	nA	V	A/W	A/W	pA/sqrt(Hz)	
C30845EH	Quandrant PIN	8	50	8/q	6	70 nA	100	0.6	0.17	0.26/q	TO-8
YAG-444-4AH	Quandrant PIN	11.3	100	9/q	8	<75 nA	100	0.6	0.5	0.2/q	Custom
DTC-140H	Dual wavelength detector Si-Si (Top/Bottom)	3.5	9.9	300/300	-	50/50MΩ	-	0.6/0	0.25/0.15	0.033/ 0.133	Custom