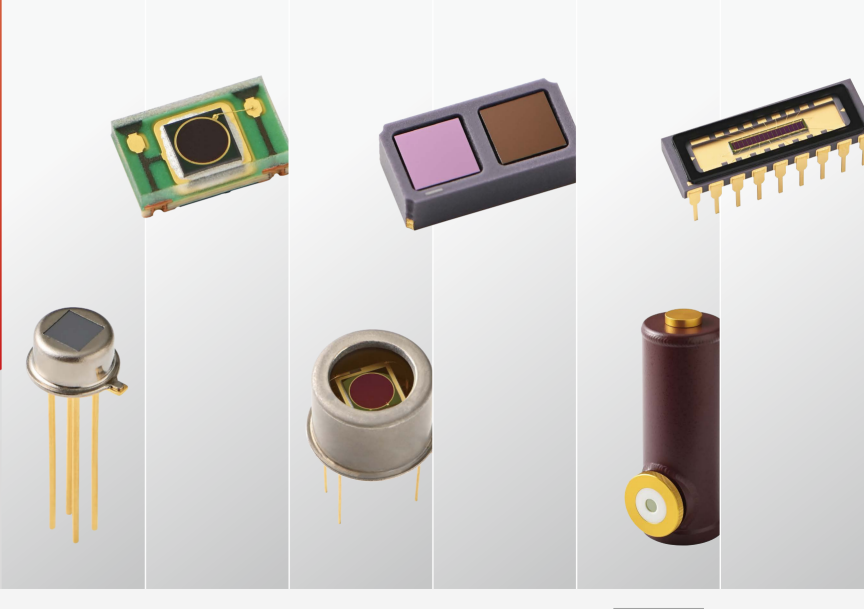
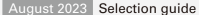


Supports various spectral response ranges in the infrared region

# Infrared detectors



HAMAMATSU PHOTONICS K.K.



# Infrared detectors

InAs Home Lineup InGaAs InAsSb Type I detectors detectors products notes

# Supports various spectral response ranges in the infrared region

Infrared detectors are widely used in fields including measurement, analysis, industry, communications, agriculture, medicine, physical-and-chemical science, astronomy, and aerospace. Based on its long experience in optical technology, Hamamatsu provides a wide lineup of products for the infrared region.

AMARINANIA

When using infrared detectors, the following points should be taken into consideration for making a device selection.

#### Spectral response

We offer detectors with various spectral responses (<u>P.5</u>). By cooling the element, the spectral response of InGaAs, InAs, InSb, and InAsSb shifts to the short-wavelength side.

#### **Response speed**

Various detectors are available with different response speeds.

#### Photosensitive area, number of elements

Various types are available, ranging from small to large photosensitive area sizes. We also offer multi-element types suitable for high-speed multi-channel spectrophotometry.

#### Cooling

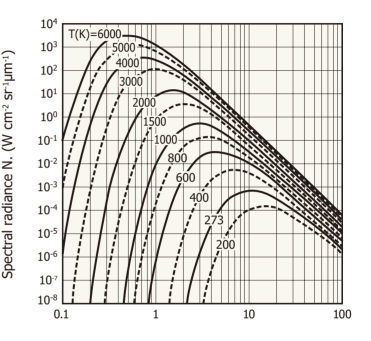
Besides the easy-to-use non-cooled type, we offer aTE-cooled type that does not require coolant, as well as a dewar type (cooled with liquid nitrogen) that realizes low noise.

#### **Object temperature**

When selecting a detector based on the temperature of the object, it is necessary to consider the energy distribution (wavelength dependence of energy) radiated from the object. When the temperature of the object changes, its radiant energy distribution changes according to the law of black body radiation (Planck's law of radiation). (See the figure on the right.) The following relationship exists between the peak sensitivity wavelength  $\lambda p$  (µm) and the object temperature T (K).

λp·T = 2897.9

#### • Law of black body radiation (Planck's law)





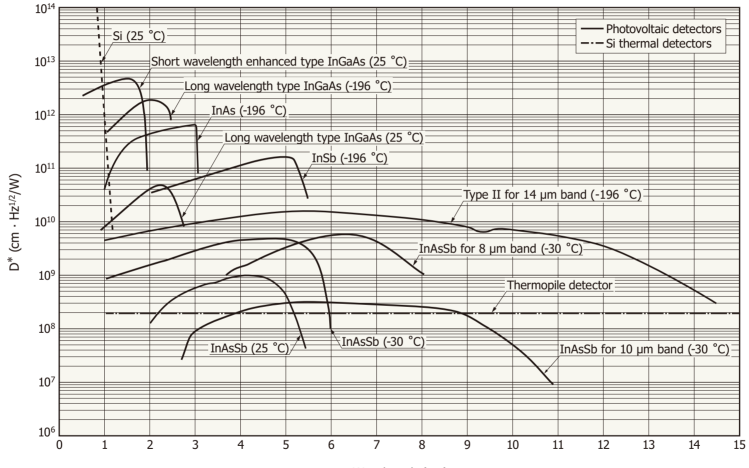
KIRDB0014EB

Product name	Spectral response range (µm) 0 1 2 3	Features	Main applications
InGaAs PIN photodiode	0.5 to 1.7 μm 0.9 to 1.7 μm 0.9 to 1.9 μm 0.9 to 2.1 μm 0.9 to 2.6 μm	<ul> <li>High-speed response</li> <li>Various types of photosensitive areas, arrays, and packages available</li> <li>TE-cooled type available</li> </ul>	<ul> <li>Optical fiber communications</li> <li>Power meters</li> <li>Gas analysis</li> <li>Moisture meters</li> <li>NIR (near infrared) photometry</li> </ul>
InGaAs APD	0.95 to 1.7 µm	<ul> <li>Low dark current</li> <li>Low capacitance</li> <li>High sensitivity</li> </ul>	· Distance measurement     · LiDAR     · OTDR

Prod	Product name         Spectral response range (μm)           0         5         10         15         20         25			Features	Main applications		
InAs photovol	Itaic detector	1 to 3.8 µm		$\cdot$ Covers a spectral response range close to PbS but offers higher response speed	<ul> <li>Gas measurement</li> <li>Infrared measurement</li> </ul>	· FTIR	
InSb photovol	Sb photovoltaic detector 1 to 5.5 µm			$\cdot$ High sensitivity in the 3 to 5 $\mu m$ band makes it suitable for analysis of gases such as CO2, SOx.	<ul> <li>FTIR</li> <li>Radiation thermometers</li> </ul>	<ul> <li>Gas measurement</li> <li>Flame detection</li> </ul>	
InAsSb photov	voltaic detector	1 to 11 μm		<ul> <li>High-speed response, high sensitivity, and high reliability infrared detectors in the 5 μm, 8 μm, or 10 μm band</li> <li>Covers a spectral response range (5 μm band) close to PbSe but offers higher response speed</li> </ul>	<ul> <li>Gas measurement</li> <li>Radiation thermometers</li> </ul>	· FTIR · Laser monitors	
Туре II superlatt	tice infrared detector	1 to 14.5 µm	_	•This sensor has expanded sensitivity up to the 14 µm band without using mercury or cadmium restricted by RoHS directive.	<ul> <li>FTIR</li> <li>Radiation thermometers</li> </ul>	· Gas measurement	
Thermopile de	etector	1 tc	ο 25 μm	Sensors that generate thermoelectromotive force in proportion to the incident infrared light energy	<ul> <li>Gas measurement</li> <li>CO2density measuremen</li> </ul>	t	
S	Si + InGaAs <sup>0</sup>	.32 to 2.55 μm		<ul> <li>Wide spectral response range from UV to infrared</li> <li>Sensor with transmitting Si photodiode and InGaAs placed on top and bottom</li> </ul>	· Spectrophotometers		
Two-color detector	Si + InAsSb	0.32 to 5.3 µm		<ul> <li>Wide spectral response range from UV to infrared</li> <li>Sensor with transmitting Si photodiode and InAsSb placed on top and bottom</li> </ul>	Laser monitors     Flame monitors     Radiation thermometers		
InGaAs + InGaAs		1.9 to 2.55 μm		<ul> <li>Sensor with two InGaAs PIN photodiodes with different spectral ranges placed on top and bottom</li> </ul>			

Lineup	Home	Lineup	InGaAs	InAs InAsSb InSb	Туре Ⅱ	Thermopile detectors	Two-color detectors	Related products	Technical notes	

#### • Spectral response (typical example)



Wavelength (µm)

KIRDB0259ET

## Short wavelength enhanced type

								(Typ.Ta=25 °C)	Spectral response
Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)		Cutoff frequency fc VR=1 V (MHz)	Package	Photo	Dedicated amplifier (sold separately)	1.2 (Typ. Ta=25 °C) 1.0 G10899 series
<u>G10899-003K</u>		ф0.З			300				0.8 InGaAs PIN photodiode 0.8 (standard type) Si photodiode Si photodiode S1337-BQ
<u>G10899-005K</u>		ф0.5			150	TO-18		<u>C4159-03</u>	
<u>G10899-01K</u>	Non-cooled	ф1	0.5 to 1.7	1.55	45		14		0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
<u>G10899-02K</u>		φ2			10	TO-5	8		0 19 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 Wavelength (μm)
<u>G10899-03K</u>		фЗ			5				KIRDB0408EC

## Standard type

Various sizes of photosensitive areas are available.

Metal package

							(Typ.Ta=25 °C, ur	less otherwise noted)	Spectral response			
Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc (MHz)	Package	Photo	Options (sold separately)	1.2 Tchip=25 °C Tchip=-10 °C 1.0 Tchip=20 °C			
G12180-003A		ф0.3			600 (VR=5V)							
G12180-005A		φ0.5			200 (VR=5 V)	TO-18	i i i i i i i i i i i i i i i i i i i		0.8 0.8			
G12180-010A		φ1			60 (VR=5 V)							
G12180-020A		φ2			13 (VR=1 V)	тог	0	Photosens				
G12180-030A		фЗ			7 (VR=1 V)	TO-5						
<u>G12180-050A</u>	Non-cooled	φ5	0.9 to 1.7		3 (VR=1 V)	TO-8	0)	<u>C4159-03</u>				
<u>G8370-81</u> *		φ1			35 (VR=1 V)	TO-18			0 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9			
<u>G8370-82</u> *		φ2		1.55		4 (VR=1 V)	TO-5	Ŭ		Wavelength (µm)		
<u>G8370-83</u> *		фЗ						2 (VR=1 V)	10-5			KIRDB0672EB
<u>G8370-85</u> *		φ5			1.55 0.6 (VR=1 V) TO-8	TO-8	0)					
G12180-110A	_	φ1			40 (VR=1 V)							
<u>G12180-120A</u>	One-stage	φ2	0.9 to 1.67		13 (VR=1 V)			<u>C4159-03</u> A3179				
<u>G12180-130A</u>	TE-cooled (Tchip=-10 °C)	фЗ	0.9101.07		7 (VR=1 V)			C1103-04				
<u>G12180-150A</u>		φ5			3 (VR=1 V)	TO-8						
<u>G12180-210A</u>	<b>—</b>	φ1			40 (VR=1 V)	10-0		0.4450.00				
<u>G12180-220A</u>	Two-stage TE-cooled	φ2	0.9 to 1.65		13 (VR=1 V)			<u>C4159-03</u> A3179-01				
<u>G12180-230A</u>	(Tchip=-20 °C)	фЗ	0.5 10 1.05		7 (VR=1 V)			C1103-04				
<u>G12180-250A</u>	· · ·	φ5			3 (VR=1 V)		1 1					
<u>G6854-01</u>	Non-cooled	ф0.08	0.9 to 1.7		2000 (VR=5 V)	With CD lens TO-18	<b>\$</b>	_				

(Typ To-25 °C uplose otherwise noted)

Chartral response

\* Low PDL type

[ G8370-10, G15553 series ]

(Typ. Ta=25 °C)

• Spectral response

1.2

## **Standard type** Ceramic package, plastic package

						(Typ.Ta=25 °C)	1.0
Type no.	Photosensitive area	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc VR=5 V (MHz)	Package	Photo	G15553 series           (MV)         0.8           (MV)         (6)           (G8370-10)           (G8370-10)           (G8370-10)
<u>G8370-10</u>	φ10			0.1*	Ceramic		0.4
<u>G15553-003C</u>	ф0.3			600		2	0.2
<u>G15553-005C</u>	φ0.5			200	Ceramic (unsealed, surface mount type)	2	0 0 0 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 Wavelength (μm)
<u>G15553-010C</u>	φ1			60		4	KIRDB0719EA
<u>G11193-02R</u>	ф0.2	0.9 to 1.7	1.55	1000		, <b>1</b>	1.2 (Typ. Ta=25 °C)
<u>G11193-03R</u>	ф0.З	0.0 10 1.7	1.00	500	Ceramic (surface mount type)	, <b>1</b>	1.0
<u>G11193-10R</u>	φ1			60			0.8 0.8 0.6 <u>G14448-003L</u> 0.4 0.4
<u>G13176-003P</u>	ф0.З			600	Plastic COB		
<u>G13176-010P</u>	φ1			60	(surface mount type)		0.2 <u>G11193 series</u>
<u>G14448-003L</u>	ф0.З			600	Plastic COB with lens (surface mount type)		0.8 1.0 1.2 1.4 1.6 1.8 Wavelength (μm)

KIRDB0646EC

## Long wavelength type

These are suitable for light measurement around 1.7  $\mu m.$ 

Peak sensitivity wavelength: 1.75 µm

							(1)p. 1a=25 C, ui	liess otherwise noted)	Spectral response
Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc VR=0 V (MHz)	Package	Photo	Options (sold separately)	1.2 Tchip=25 °C Tchip=-10 °C 1.0 Tchip=-20 °C
<u>G12181-003K</u>		ф0.3			90				
<u>G12181-005K</u>		ф0.5			35	TO-18			vity (P
<u>G12181-010K</u>	Non-cooled	φ1	0.9 to 1.9		10			<u>C4159-03</u>	
<u>G12181-020K</u>		¢2			2.5	TO-5	9		0.4
<u>G12181-030K</u>		фЗ			1.5	10-5			0.2
<u>G12181-103K</u>		ф0.3			140				0 0.8 1.0 1.2 1.4 1.6
<u>G12181-105K</u>	One-stage	ф0.5			50			C4159-03	Wavelength (µm)
<u>G12181-110K</u>	TE-cooled	φ1	0.9 to 1.87	1.75	16 3.5	TO-8		A3179	
<u>G12181-120K</u>	(Tchip=-10 °C)	φ2						<u>C1103-04</u>	
<u>G12181-130K</u>		фЗ			1.8				
<u>G12181-203K</u>		ф0.3			150				
<u>G12181-205K</u>	Two-stage	ф0.5			53			C4159-03	
<u>G12181-210K</u>	Two-stage TE-cooled	φ1	0.9 to 1.85		17	TO-8		A3179-01	
<u>G12181-220K</u>	(Tchip=-20 °C)	φ2			3.7			<u>C1103-04</u>	
<u>G12181-230K</u>		фЗ			1.9				

(Typ. Ta=25 °C, unless otherwise noted) • Spectral response



(Typ.)

i:

1.8 2.0

KIRDB0483ED

## Long wavelength type

These are suitable for optical measurement in the moisture absorption wavelength band in the 1.9 µm band.

Peak sensitivity wavelength: 1.95 µm

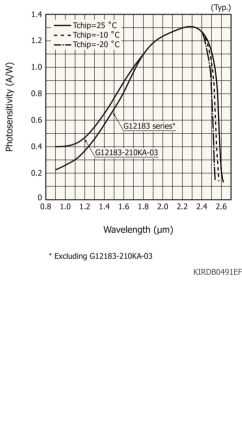
							(Typ.Ta=25 °C, ur	nless otherwise noted)	<ul> <li>Spectral response</li> </ul>	
Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc VR=0 V (MHz)	Package	Photo	Options (sold separately)	1.4 (Typ.) 1.4 Tchip=25 °C 1.2 Tchip=-10 °C Tchip=-20 °C	
<u>G12182-003K</u>		ф0.З			90					
<u>G12182-005K</u>		ф0.5			35	TO-18	0		۲) () () () () () () () () () (	
<u>G12182-010K</u>	Non-cooled	φ1	0.9 to 2.1		10			<u>C4159-03</u>	0.6 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	
<u>G12182-020K</u>		φ2			2.5	TO-5		2		0.4 0.4
<u>G12182-030K</u>		фЗ			1.5	10-5	And And		0.2	
<u>G12182-103K</u>		ф0.З			140				0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2	
<u>G12182-105K</u>	One-stage	φ0.5		1.95	50 16	TO-8		C4159-03	Wavelength (µm)	
<u>G12182-110K</u>	TE-cooled	φ1	0.9 to 2.07					A3179	KIRDB0487ED	
<u>G12182-120K</u>	(Tchip=-10 °C)	φ2			3.5		1 1	<u>C1103-04</u>		
<u>G12182-130K</u>		фЗ			1.8					
<u>G12182-203K</u>		ф0.З			150					
<u>G12182-205K</u>	Two-stage	ф0.5			53			C4159-03		
<u>G12182-210K</u>	TE-cooled	φ1	0.9 to 2.05		17	TO-8		A3179-01		
<u>G12182-220K</u>	(Tchip=-20 °C)	φ2			3.7			<u>C1103-04</u>		
<u>G12182-230K</u>		фЗ			1.9					

## Long wavelength type

These are suitable for NIR (near infrared) spectrometers.

Peak sensitivity wavelength: 2.3 µm

							(Typ.Ta=25 °C, ur	less otherwise noted)	<ul> <li>Spectral response</li> </ul>
Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)		Cutoff frequency fc VR=0 V (MHz)	Package	Photo	Options (sold separately)	1.4 — Tchip=25 °C — Tchip=-10 °C 1.2 — Tchip=-20 °C
<u>G12183-003K</u>		ф0.3			50				1.0
<u>G12183-005K</u>		ф0.5			20	TO-18			d) 1.8
<u>G12183-010K</u>	Non-cooled	φ1	0.9 to 2.6		6			<u>C4159-03</u>	1.0 1.0 0.8 0.6 0.4 0.4 0.12183 series*
<u>G12183-020K</u>		ф2			1.5	TO-5	0		0.4 <u>G12183-210KA-03</u>
<u>G12183-030K</u>		фЗ			0.8	10-5			0.2
<u>G12183-103K</u>		ф0.3		-	70				0 0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2
<u>G12183-105K</u>	One-stage	ф0.5		2.3	25	TO-8		C4159-03	Wavelength (µm)
<u>G12183-110K</u>	TE-cooled	φ1	0.9 to 2.57		7			A3179	* Excluding G12183-210KA-03
<u>G12183-120K</u>	(Tchip=-10 °C)	ф2			2		1 1	<u>C1103-04</u>	
<u>G12183-130K</u>		фЗ	-		0.9				
<u>G12183-203K</u>		ф0.З		_	75				
<u>G12183-205K</u>		ф0.5			28				
<u>G12183-210K</u>	Two-stage	φ1			8	TO-8		C4159-03	
<u>G12183-220K</u>	TE-cooled (Tchip=-20 °C)	ф2	0.9 to 2.55		2.3			A3179-01 C1103-04	
G12183-230K	(Tomp=-20 C)	фЗ			1			01103-04	
<u>G12183-210KA-03</u>		φ1			4	TO-66			



GaAs InAsSb InSb

InAs

0.2

0.8

1.0

1.2

1.4

Wavelength (µm)

1.6

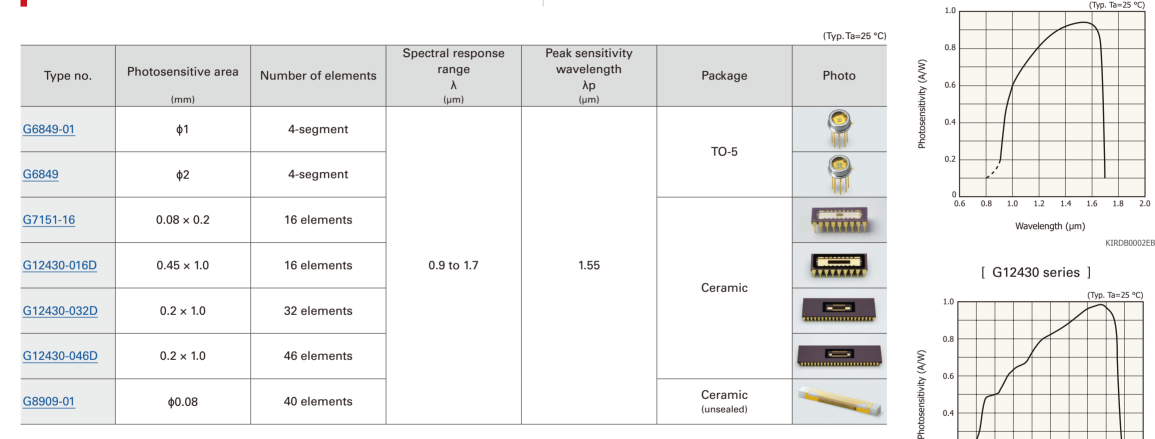
## InGaAs PIN photodiode arrays

4-segmented type and 16, 32, 40, 46-element arrays are available.

## Spectral response [ G6849 series, G7151-16, G8909-01 ]

Technical

notes



KIRDB0565EA

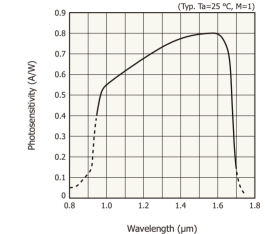
1.8

Home	Lineup	InGaAs	InAs InAsSb InSb	Туре Ⅱ	Thermopile detectors	Two-color detectors		
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## InGaAs APD

The G14858-0020AA is used for distance measurement, low-light-level detection, and so on.

								(Typ.Ta=25 °C)
Type no.	Photosensitive area	Spectral response range	111a.	Cutoff frequency RL=50 Ω	Terminal capacitance	Gain λ=1.55 μm	Package	Photo
	(mm)	(µm)	(V)	(MHz)	(pF)			
<u>G14858-0020AA</u>	ф0.2	0.95 to 1.7	80	900	2.0	30	TO-18	



• Spectral response

KAPDB0417EA

## InAs photovoltaic detectors

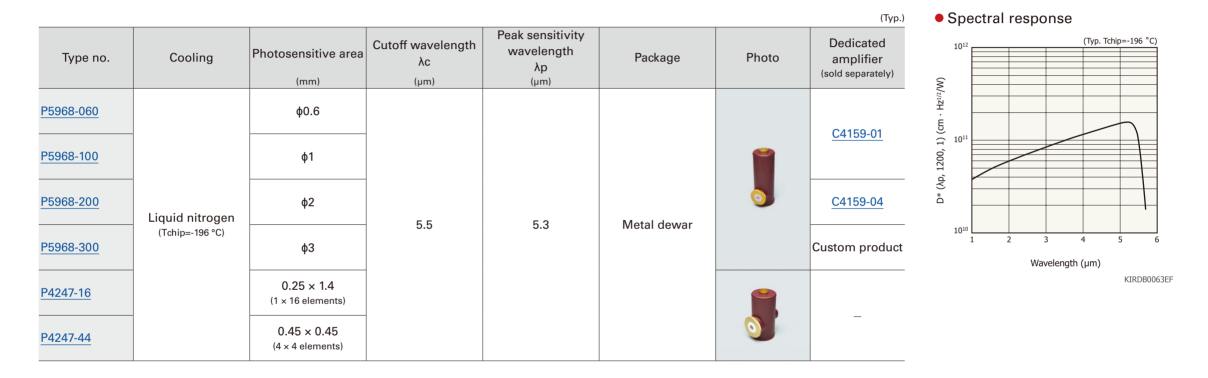
The InAs photovoltaic detectors are low-noise, high-speed response infrared detectors that can detect up to around 3.5 µm.

							(Тур.)	Spectral response
Type no.	Cooling	Photosensitive area	Cutoff wavelength λc (μm)	Peak sensitivity wavelength λp (μm)	Package	Photo	Options (sold separately)	10 <sup>12</sup> (Typ.) P7163 (Tchip=-196 °C) 10 <sup>11</sup> P10090-21 (Tchip=-30 °C)
<u>P10090-01</u>	Non-cooled		3.65	3.35	TO-5	3	<u>C4159-07</u>	
<u>P10090-11</u>	One-stage TE-cooled (Tchip=-10 °C)	-	3.55	3.30	TO-8		A3179-01 C1103-04 C4159-06	10 <sup>10</sup> P10090-11 (Tchip=-10 °C)
<u>P10090-21</u>	Two-stage TE-cooled (Tchip=-30 °C)	φ1	3.45	3.25	10-8	Y	A3179-01 C1103-04 C4159-06	
<u>P7163</u>	Liquid nitrogen (Tchip=-196 °C)		3.10	3.00	Metal dewar		<u>C4159-05</u>	10 <sup>7</sup> 1 2 3 4 Wavelength (μm)

KIRDB0356EE

## InSb photovoltaic detectors

These are the most sensitive and fastest response detectors among our products in 5  $\mu$ m band.

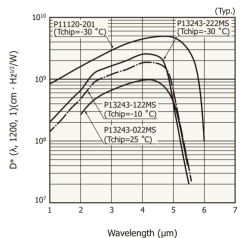


(Typ.)

## Front-illuminated type

These are InAsSb photovoltaic detectors with cutoff wavelengths of 5  $\mu$ m band or 10  $\mu$ m band. The TE-cooled type capable of stable S/N measurement are available.

#### • Spectral response [ P11120-201, P13243 series ]

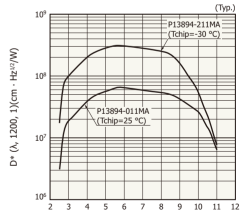


KIRDB0430EM

Technical

notes

[ P13894 series ]



Wavelength (µm)

KIRDB0626ED

Type no.	Cooling	Photosensitive area	Cutoff wavelength λc	Peak sensitivity wavelength λp (μm)	Package	Photo	Options (sold separately)
<u>P11120-201</u>	Two-stage TE-cooled (Tchip=-30 °C)	¢1	5.9	4.9	TO-8		A3179-01 C1103-04 C4159-07
P13243-022MS	Non-cooled		5.3		TO-5		<u>C4159-01</u>
P13243-122MS	One-stage TE-cooled (Tchip=-10 °C)	2 × 2	5.2	4.1	TO-8		<u>A3179</u> <u>C1103-04</u> <u>C4159-01</u>
P13243-222MS	Two-stage TE-cooled (Tchip=-30 °C)		5.1		10-8		A3179-01 C1103-04 C4159-01
<u>P13894-011MA</u>	Non-cooled	11	11.0	5.6	TO-5	-	<u>C4159-01</u>
P13894-211MA	Two-stage TE-cooled (Tchip=-30 °C)	1 × 1	10.2	5.6	TO-8	9	A3179-01 C1103-04 C4159-01

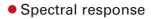
InGaAs InAssi

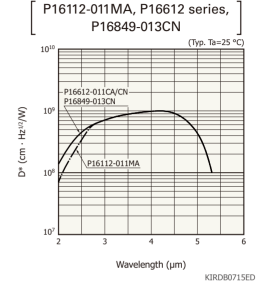
Type II

(Typ.)

## **Back-illuminated type**

The back-illuminated type InAsSb photovoltaic detectors achieve cutoff wavelength of 5  $\mu$ m, 8  $\mu$ m, or 10  $\mu$ m using Hamamatsu's unique crystal growth technology. Compared to the front-illuminated type, they achieve high sensitivity and improve the temperature characteristics of sensitivity.





 $\left( \underbrace{\mathsf{N}_{\mathsf{VCP}}}_{\mathsf{U}} \right)_{\mathsf{U}}^{\mathsf{U}} = \underbrace{\mathsf{P16113-011}\mathsf{MN},\mathsf{P16613-011}\mathsf{CN},\mathsf{P16114-011}\mathsf{MN},\mathsf{P16614-011}\mathsf{CN}}_{\mathsf{U}_{\mathsf{U}}} \\ \underbrace{\mathsf{P16113-011}\mathsf{MN},\mathsf{P16614-011}\mathsf{CN}}_{\mathsf{U}_{\mathsf{U}}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}}_{\mathsf{U}_{\mathsf{U}}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}}_{\mathsf{U}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}}_{\mathsf{U}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}}_{\mathsf{U}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}} \\ \underbrace{\mathsf{U}} \\ \underbrace{\mathsf{U}}} \\ \underbrace{\mathsf{U}_{\mathsf{U}}} \\ \underbrace$ 

Wavelength (µm)

KIRDB0733EB

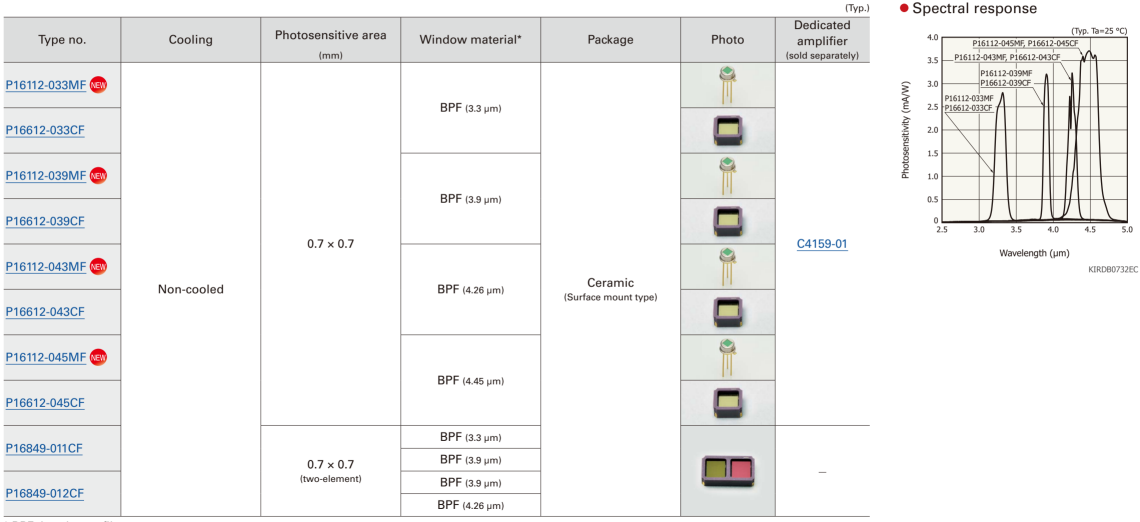
Type no.	Cooling	Photosensitive area	Cutoff wavelength λc (μm)	Peak sensitivity wavelength λp (μm)	Package	Photo	Dedicated amplifier (sold separately)
<u>P16112-011MA</u>					TO-46		
P16612-011CA			5.3	4.1	Ceramic (Surface mount type)		
P16612-011CN							
P16113-011MN NEW	Non-cooled	0.7 × 0.7	8.3	6.5	TO-5		<u>C4159-01</u>
P16613-011CN	Non-cooled			0.5	Ceramic (Surface mount type)		
P16114-011MN NEW			11	7.4	TO-5	9	
P16614-011CN				7.4	Ceramic		
P16849-013CN		0.7 × 0.7 (two-element)	5.3	4.1	(Surface mount type)		_

Pools consistivity

17 / 29

## With band-pass filter

These are back-illuminated type InAsSb photovoltaic detectors that use a band-pass filter (center wavelength: 3.3  $\mu$ m, 3.9  $\mu$ m, 4.26  $\mu$ m, 4.45  $\mu$ m) for the window material. They are suitable for gas measurement (CH4, CO<sub>2</sub>) and flame detection.



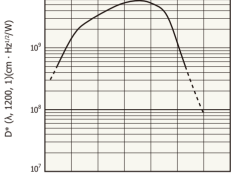
\* BPF: band-pass filter

InAsSb photovoltaic detectors	Home	Lineup	InGaAs	InAs InAsSb InSb	Туре Ⅱ	Thermopile detectors	Two-color detectors	Related products	Technical notes	

## With lens

This is an InAsSb photovoltaic detector that achieves high sensitivity by mounting a lens on a chip with a back-illuminated structure. It is an electronically cooled type that provides a stable S/N.

							(Тур.)
Type no.	Cooling	Photosensitive area	Cutoff wavelength λc	Peak sensitivity wavelength λp	Package	Photo	Options (sold separately)
		(mm)	(µm)	(µm)			
<u>P12691-201G</u>	Two-stage TE-cooled (Tchip=-30 °C)	φ1	8.3	6.7	TO-8	9	A3179-01 C1103-04 C4159-07



P12691-201G ]

(Typ. Tchip=-30 °C)

• Spectral response

10<sup>10</sup>

3 4

Arrays

These are InAsSb arrays in DIP ceramic packages. Simultaneous measurement and wide range measurement are possible.

(Typ.) Peak sensitivity Dedicated Cutoff wavelength wavelength Photosensitive area Cooling Type no. Package Photo amplifier λр λc (sold separately) (µm) (mm) (µm)  $0.45 \times 0.7$ P15742-016DS (16 elements) 5.3 4.1 Non-cooled Ceramic  $0.2 \times 0.7$ 1 P15742-046DS (46 elements) 

[ P15742 series ]

6

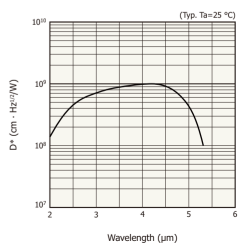
7

Wavelength (µm)

8 9 10

KIRDB0592EA

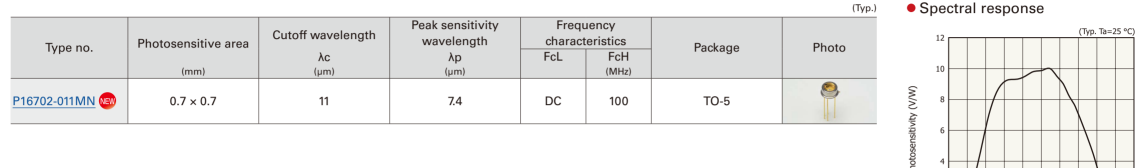
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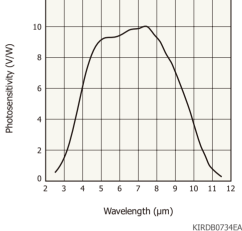


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## InAsSb photovoltaic detector with preamp

It is a compact infrared detector that integrates an InAsSb photovoltaic detector (up to 11  $\mu$ m) and a preamp. It is approximately 1/200 th the size of previous module products, and achieves a response speed of 100 MHz, which is twice as fast.





Technical

notes

(Typ.)

## **Type II superlattice infrared detectors**

#### Type I superlattice infrared detector

The P15409-901 is a type II superlattice infrared detector with sensitivity expanded to the 14 µm band using Hamamatsu's unique crystal growth technology and process technology. This product is an environmentally friendly infrared detector and does not use mercury or cadmium, which are substances restricted by the RoHS directive. It is a replacement for conventional products that contain these substances.

Type no.	Cooling	Photosensitive area	Cutoff wavelength* λc (μm)	Peak sensitivity wavelength λp (μm)	Package	Photo	Dedicated amplifier (sold separately)
P15409-901	Liquid nitrogen (Tchip=-196 °C)	ф0.1	14.5	5.4	Metal dewar		<u>C4159-01</u>

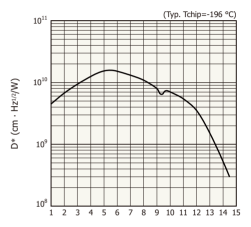
\*Wavelength at which signal/noise = 1

#### Infrared detector module with preamp

This is an amplifier-integrated module that can detect infrared light simply by connecting a DC power supply.

				Measurement condition	Cutoff wavelength	Peak sensitivity	Photo	
Type no.	Detector	Photosensitive area	Cooling	Chip temperature	-	wavelength λp		
		(mm)		(°C)	(µm)	(μm)		
<u>C15780-401</u>	Type II superlattice (P15409-901)	φ0.1	Liquid nitrogen	-196	14.5	5.4	5	

#### Spectral response



## Thermopile detectors (thermal detectors)

#### Single element

These are high-sensitivity Si thermopile detectors suitable for gas density measurement or the like. By attaching a band-pass filter to the thermopile detector, it is possible to measure the concentration of various gases. The T15570 is suitable for flame detection. (Typ.)

Type no.	Number of elements	Photosensitive area (mm)	Window material	Spectral response range (µm)	Package	Photo
<u>T11361-01</u> *			Si with AR coating	3 to 5		
<u>T15770</u>	1	1.2 × 1.2	With band-pass filter	4.45	TO-18	
<u>T15962-01</u> *			Si	1.1 or longer		

\* Built-in thermistor

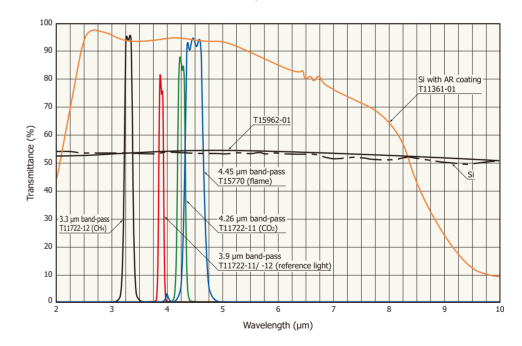
#### **Dual element**

These dual type thermopile detectors were developed to measure concentration of carbon dioxide (CO<sub>2</sub>) and methane (CH<sub>4</sub>) with high accuracy. They consist of two high-sensitivity Si thermopile chips and two band-pass filters so that two wavelengths can be detected simultaneously. (Typ.)

Type no.	Number of elements	Photosensitive area (mm)	Vindow	Spectral response range (µm)	Package	Photo
<u>T11722-11</u>	2	1.2 × 1.2	With band-pass	Reference light: 3.9 CO2: 4.26	TO-5	9
<u>T11722-12</u>	L	(per element)	filter	Reference light: 3.9 CH4: 3.3		

#### • Spectral response (typical example)

Since thermopile detectors have no wavelength dependence, their spectral response is determined by the transmittance characteristics of window materials. Spectral transmittance characteristics of typical window materials are shown below. Please contact our sales office if you wish to replace a window material with the one shown below for thermopile detectors.



KIRDB0671ED

## **Two-color detectors**

These sensors have two photosensors with different spectral response ranges arranged on the top and bottom of the same optical axis. They realize a wide spectral response range. The TE-cooled types improve the S/N and enable high accuracy measurement by cooling the element and keeping the temperature constant.

				Spectral response	Peak sensitivity	Photosensitivity			(190.)
Type no.	Cooling	Detector	Photosensitive area	range	wavelength	S	Package	Photo	Options
Type no.	coomig	Detector		λ	λр	λ=λp	Tuckage	THOLO	(sold separately)
			(mm)	(µm)	(µm)	(A/W)			
K1713-003		Si	2.4 × 2.4	0.32 to 5.3	0.94	0.45	-		<u>C9329-01</u>
		InAsSb	0.7 × 0.7		4.0	0.0039			<u>C4159-01</u>
K1713-05		Si	2.4 × 2.4	0.32 to 1.7	0.94	0.45			
<u>K1713-03</u>		InGaAs	ф0.5	0.52 10 1.7	1.55	0.55			
K1713-08		Si	2.4 × 2.4	0.32 to 2.6	0.94	0.45			<u>C9329-01</u>
<u>K1713-00</u>	Non-cooled	InGaAs	φ1	0.32 10 2.0	2.3	0.60	TO-5		<u>C4159-03</u>
K1713-09	Non-cooled	Si	2.4 × 2.4	0.32 to 1.7	0.94	0.45			
<u>K1713-09</u>		InGaAs	ф1	0.32 10 1.7	1.55	0.55			
K11908-010K		InGaAs	2.4 × 2.4	0.9 to 2.55	1.55	0.95			
<u>K11908-010K</u>		InGaAs	φ1		2.1	1.0			C4159-03
K13085-010K		InGaAs	2.4 × 2.4	– 0.9 to 1.85	1.55	0.95			<u>C4159-03</u>
K13065-010K		InGaAs	φ1		1.75	0.8			
K3413-05		Si	2.4 × 2.4	0.32 to 1.67	0.94	0.45			
<u>K3413-05</u>		InGaAs	ф0.5	0.32 10 1.07	1.55	0.55			C9329-01
K2412.00	One-stage	Si	2.4 × 2.4	0.22 to 2.57	0.94	0.45	TO-8		C4159-03
<u>K3413-08</u>	TE-cooled (Tchip=-10 °C)	InGaAs	φ1	0.32 to 2.57	2.3	0.60	10-8		<u>A3179-03</u>
K2412.00		Si	2.4 × 2.4	0.32 to 1.67	0.94	0.45			<u>C1103-04</u>
<u>K3413-09</u>		InGaAs	φ1	0.32 10 1.67	1.55	0.55			
K10700 010K		Si	2.4 × 2.4	0.00 to 1.7	0.96	0.45			
K12728-010K	New seeled	InGaAs	φ1	0.32 to 1.7	1.55	0.55	Ceramic		
<u>K12729-010K</u>	Non-cooled	InGaAs	2.4 × 2.4		1.55	0.95	(surface mount type)		1 -
		InGaAs	φ1	0.9 to 2.55	2.1	1.0			

(Typ.)

InAs Home Lineup InGaAs InAsSb Type I detectors detectors products notes

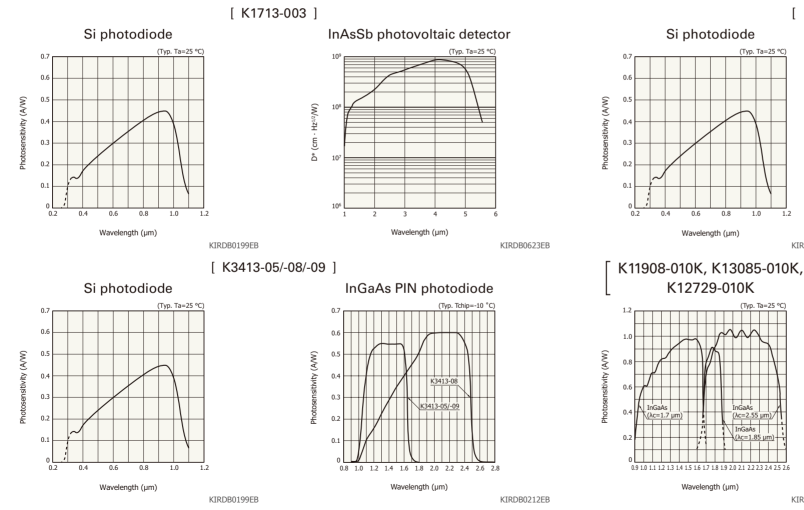
[ K1713-05/-08/-09 ]

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KIRDB0661EA

## **Two-color detectors**

#### Spectral response

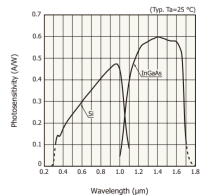


# InGaAs PIN photodiode

Wavelength (µm)

KIRDB0211EB

[ K12728-010K ]



KIRDB0598EC

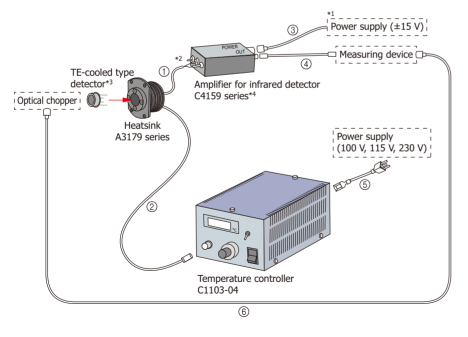
## **Accessories for infrared detectors**

Hamamatsu provides the following accessories for infrared detectors.

Product name	Type no.	Overview
Temperature controller	<u>C1103-04</u>	The temperature of the TE-cooler inside the detector can be set. Compatible with one-stage and two-stage TE-cooled InAsSb/InAs photovoltaic detectors and InGaAs/Si photodiodes
Valve operator for metal dewar	<u>A3515</u>	The valve operator can be used to re-evacuate the metal dewar. Please be aware of that the detector performance is not guaranteed after re-evacuation at the customer side.
Heatsink (forTE-cooled detectorTO-8/TO-3 package)	A3179 series	This heatsink is designed for TE-cooled detectors in 6-pin TO-8 packages and TO-3 packages.

KACCC0321EE

#### Connection example



Cable

Cable no.	Cable	Approx. length	Note
1	Coaxial cable (for signals)	2 m	Supplied with heatsink A3179 series. Make the cable as short as possible. (approx. 10 cm is desirable)
2	4-conductor cable (with a connector) A4372-05	3 m	Supplied with temperature controller C1103 series. It is also sold separately.
3	4-conductor cable (with a connector) A4372-02	2 m	Supplied with C4159 series amplifiers for infrared detectors and infrared detector modules with pream (room temperature type). It is also sold separately.
4	BNC connector cable E2573	1 m	Sold separately
5	Power cable (for temperature controller)	1.9 m	Supplied with temperature controller C1103 series
6	Cable	-	It needs to be prepared by user side.

\*1: Attach the unterminated wire to a 3-4 pin connector or banana plug, then connect it to the power supply.

\*2: Soldering is required.

\*3: No dedicated socket is available. Soldering is required.

\*4: Refer to amplifiers for infrared detectors (P.24) for details.

## **Amplifiers for infrared detectors**

These are low noise amplifiers for InSb, InAs, InAsSb, and InGaAs detectors.



Product name	Type no.	Conversion impedance 3 range switchable (V/A)	Frequency characteristics Amplifier only, -3 dB	Equivalent input noise current f=1 kHz (pA/Hz <sup>1/2</sup> )	External power supply	Applicable detectors
	<u>C4159-01</u>	10 <sup>8</sup> , 10 <sup>7</sup> , 10 <sup>6</sup>	DC to 100 kHz	0.15 (10 <sup>8</sup> , 10 <sup>7</sup> range) 0.65 (10 <sup>6</sup> range)		Dewar type InSb (P5968-060/-100), non-cooled type InAsSb (P13243-022MS, P13894-011MA, P16112-011MA/-033MF/-039MF/-043MF/-045MF, P16612-011CA/-011CN/-033CF/-039CF/-043CF/ -045CF, P16113-011MN, P16613-011CN, P16114-011MN, P16614-011CN), TE-cooled type InAsSb (P13243-122MS/-222MS, P13894-211MA), dewarType II (P15409-901)
Amplifier for photovoltaic detector	<u>C4159-04</u>	$2 \times 10^{7}, 2 \times 10^{6},$ $2 \times 10^{5}$	DC to 45 kHz	0.55	±15	Dewar type InSb (P5968-200)
	<u>C4159-05</u>	10 <sup>8</sup> , 10 <sup>7</sup> , 10 <sup>6</sup>	DC to 15 kHz	0.15 (10 <sup>8</sup> , 10 <sup>7</sup> range) 0.65 (10 <sup>6</sup> range)	±15	Dewar type InAs (P7163)
	C4159-06	10 <sup>6</sup> , 10 <sup>5</sup> , 10 <sup>4</sup>	DC to 100 kHz	6	±15	TE-cooled type InAs (P10090-11/-21)
	C4159-07	10 <sup>6</sup> , 10 <sup>5</sup> , 10 <sup>4</sup>	DC to 100 kHz	10	±15	Non-cooled type InAs (P10090-01), TE-cooled type InAsSb (P11120-201, P12691-201G)
Amplifier for InGaAs PIN photodiode	<u>C4159-03</u>	10 <sup>7</sup> , 10 <sup>6</sup> , 10 <sup>5</sup>	DC to 15 kHz	2.5	±15	Non-cooled/TE-cooled type InGaAs (G12180/G12181/G12182/G12183 series)

#### Accessories

- · Instruction manual
- · Power cable A4372-02

(with 4-pin connector for amplifier connection, the othe side: unterminated wire, 2 m)

#### **Required power supply specifications**

- $\cdot$  C4159 series: ±15 V ± 0.5
- $\cdot$  Current capacity: 1.5 times or more of amplifier's maximum current consumption
- $\cdot$  Ripple noise: 5 mVp-p or less
- $\cdot$  Analog power supply only

#### Recommended DC power supply (example): PW18-3AD [TEXIO], E3630A [KeysightTechnologies]

#### Absolute maximum ratings (Ta= 25 °C)

Parameter	Value	
Supply voltage	±18.0 max.	V
Operating temperature*	0 to +40	°C
Storage temperature*	-20 to +70	°C

\* No dew condensation. When there is a temperature difference between a product and the surrounding area in high humidity environments, dew condensation may occur on the product surface. Dew condensation on the product may cause deterioration in characteristics and reliability.

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

## Infrared detector modules with preamp

These modules integrate a preamp with an infrared detector of various types. They can detect infrared light simply by connecting a DC power supply.

(Typ.)

Туре	Type no.	Photo	Detector (type no.)	Photosensitive area	Cooling	Measurement condition Chip temperature (°C)	Cutoff wavelength (µm)	Peak sensitivity wavelength (µm)
TE-cooled type	<u>C12483-250</u>		InGaAs (G12180-250A)	φ5	- TE-cooled	-15	1.66	1.55
	<u>C12485-210</u>		InGaAs (G12182-210K)	φ1			2.05	1.95
	<u>C12486-210</u>		InGaAs (G12183-210K)				2.56	2.3
	<u>C12492-210</u>		InAs (P10090-21)	φ1		-28	3.45	3.25
	<u>C12494-222S</u> NEW		InAsSb (P13243-222MS)	2 × 2		-28	4.1	5.1
	<u>C12494-210S</u>		InAsSb (P11120-201)	φ1			5.9	4.9
	<u>C12494-210M</u>		InAsSb (P12691-201G)				8.3	6.7
	<u>C12494-211L</u>		InAsSb (P13894-211MA)	1 × 1			10.2	5.6
Metal dewar type	<u>G7754-01</u>		InGaAs (G12183-010)* <sup>1</sup>	φ1	Liquid nitrogen	-196	2.4	2.0
	<u>G7754-03</u>		InGaAs (G12183-030)*1	фЗ				
	P7751-01*2		InSb (P5968-060)	ф0.6			5.5	5.3
	P7751-02*2		InSb (P5968-200)	φ2				

\*1: Chip

\*2: FOV=60°

## **Photodiode modules**

These high accuracy photodetectors have a high/low 2-range switching function.

Type no.	Spectral response range (µm)	Peak sensitivity wavelength (µm)	Detector	Photosensitive area (mm)	Cooling	Photo
<u>C10439-10</u>	0.5 to 1.7	1.55	InGaAs	φ1		
<u>C10439-11</u>	0.5 to 1.7	1.55	InGaAs	¢3	Non-cooled	
<u>C10439-15</u>	0.32 to 2.6	0.94	Si	2.4 × 2.4		- 14
		2.3	InGaAs	φ1		<ul> <li>and</li> <li>and</li> </ul>

#### Signal processing unit for photodiode module C10475-01

The C10475-01 is a signal processing unit specifically designed to convert the output of a photodiode module (C10439 series) into digital signals. Digital output (16-bit) can be obtained through serial connection (RS-232C) to a PC.



InAs Thermopile Two-color Related Technical Home Lineup InGaAs InAsSb Type II detectors detectors products notes InSb Technical notes Compound semiconductor photosensors Thermopile detectors Precautions Disclaimer Safety consideration Metal, ceramic, plastic package products **Unsealed products** Surface mount type products Compound opto-semiconductors (photosensors, light emitters) Inquiries from online

### www.hamamatsu.com

• Information described in this material is current as of August 2023.

• Product specifications are subject to change without prior notice due to improvements or other reasons. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

#### HAMAMATSU PHOTONICS K.K.

KIRD0001E18 Aug. 2023 DN

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