

Selection guide - March 2018

nfrared Detectors

Covering a broad spectral range in the infrared region







InAsSb photovoltaic detector P11120-201

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06

Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Краснодрск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47

Ижевск (3412)26-03-58

InGaAs PIN photodiode (surface mount type) G13176-003P/-010P

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Казахстан (772)734-952-31 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Таджикистан (992)427-82-92-69

InGaAs area image sensor G13393-0909W

> Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

https://hamamatsu.nt-rt.ru || hsm@nt-rt.ru

Infrared Detectors

Infrared detectors

Infrared detectors are widely used in diverse field including measurement, analysis, industry, communication, agriculture, medicine, physical and chemical science, astronomy and space. Based on long experience involving photonic technology, Hamamatsu provides a wide variety of infrared detectors in order to meet a large range of application needs. In addition to the standard devices listed in this catalog, custom devices are also available on request. Please feel free to contact the nearest sales office in your area.



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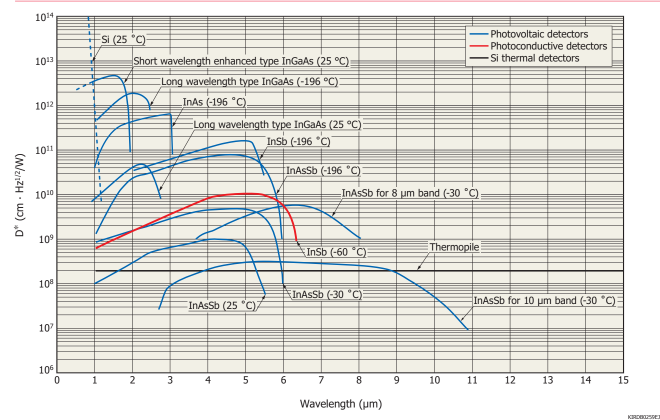
Infrared detectors

📕 Hamamatsu infrared detectors

Product name	Spectral response range (µm) 0 1 2 3	Features	Page
	0.5 1.7	 Short wavelength enhanced type Can detect light from 0.5 μm 	5
InGaAs PIN photodiodes	0.9 1.7	 Standard type High-speed response, high sensitivity, low dark current Available with various photosensitive areas, arrays, and packages 	5, 6, 10
	0.9 1.9	 For optical measurement around 1.7 μm TE-cooled type available 	7
	0.9 2.1	 For optical measurement in the band of water content absorption (1.9 µm) TE-cooled type available 	7
	0.9 2.6	For NIR spectroscopy TE-cooled type available	8
InGaAs linear image sensors	0.5 2.55	 Timing generator incorporated Gain switching Available with various photosensitive areas, spectral response ranges, numbers of pixels, TE-coolers, and packages TE-cooled type available 	11, 12
InGaAs area image sensors	0.9 2.15	 Timing generator incorporated TE-cooled type Low-density pixel (64x64) to high-density pixel (VGA) formats available 	13

Pr	oduct name	Spectral response 0 5 10 15	range (µm) 20 25	Features	Page	
InAs photo	voltaic detectors	1 3.8		 Covers a spectral response range close to PbS but offers higher response speed 	14	
InAsSb phc detectors	otovoltaic	1 11		 Infrared detectors in the 5 µm, 8 µm, or 10 µm spectral band High-speed response High reliability 	14	
InSb photov	voltaic detectors	1 5.5		 High-speed and high sensitivity in so-called atmospheric window (3 to 5 µm) 	15	
InSb photod	conductive detectors	1 6.7		• Detects wavelengths up to around 6.5 µm, with high sensitivity over long periods by thermoelectric cooling		
Thermopile	detectors	1	25	• Sensors that generate thermoelectromotive force in proportion to the energy level of incident infrared light	17	
	Si + InAsSb	0.32 5.3		• Wide spectral response range from UV to IR		
Two-color detectors	Si + InGaAs	0.32 2.6		• Uses two detectors with different spectral response ranges, mounted one over the other along the same	18, 19	
	InGaAs + InGaAs	0.9 2.55		optical axis		
Photon drag	g detector	10		 High-speed detector with high sensitivity in 10 µm band (for CO₂ laser detection) Room temperature operation with high-speed response 	20	

For detailed information on the products listed in this catalog, see their datasheets that are available from our website **www.hamamatsu.com**



Spectral response of Hamamatsu infrared detectors (typical example)

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

Spectral response

As can be seen from the figure above, Hamamatsu provides a variety of infrared detectors with different spectral response characteristics. It should be noted that cooling a detector element may affect its spectral response. For InGaAs, InAs, InSb and InAsSb detectors, the spectral response shifts to the shorter wavelength side.

Response speed

Various detectors are available with different response speeds.

Photosensitive area and number of elements

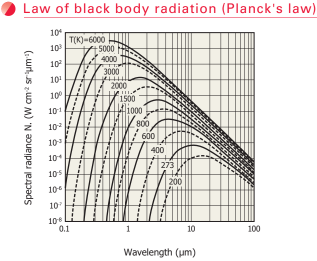
Hamamatsu photosensors are available in a wide range of photosensitive area sizes. Also available are multi-element detector arrays optimized for high-speed multichannel spectrophotometry.

Cooling

Besides easy-to-use photosensors designed for room temperature, Hamamatsu provides various types of sensors that are cooled with thermoelectric coolers, cryogenic dewars (for liquid nitrogen cooling).

Object temperature

When selecting a detector in accordance with the temperature of an object, it is necessary to consider the distribution of the energy (the wavelength dependency of the energy) radiated from the object. When the temperature of the object is changed, the distribution of the radiating energy is given by the law of black body radiation (Planck's law), as shown in the figure at the right-hand side. The following relationship is established by the peak sensitivity wavelength λp (µm) and the absolute temperature T (K). $\lambda p \cdot T=2897.9$



KIRDB0014EB

Short wavelength enhanced type

								(Typ. Ta=25 °C)
Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc V _R =1 V (MHz)	Package	Photo	Option (sold separately)
G10899-003K		φ0.3 φ0.5	-	-	300	TO-18		
G10899-005K					150			C4159-03 (P.25)
G10899-01K	Non-cooled	φ1	0.5 to 1.7	1.55	45			
G10899-02K		φ2			10	TO 5	3	(1.20)
G10899-03K		φ3			5	TO-5		

Metal package

Various photosensitive area sizes are available.

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

Type no.	Cooling	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc (MHz)	Package	Photo	Option (sold separately)
G12180-003A		φ0.3			600 (VR=5 V)			
G12180-005A		φ0.5			200 (VR=5 V)	TO-18	. Au	
G12180-010A		φ1			60 (VR=5 V)		10	
G12180-020A		φ2			13 (V _R =1 V)	то г	8	
G12180-030A		φ3			7 (VR=1 V)	TO-5		
G12180-050A	Non-cooled	φ5	0.9 to 1.7		3 (VR=1 V)	TO-8	0	C4159-03 (P.25)
G8370-81*		φ1			35 (V _R =1 V)	TO-18	1	
G8370-82*		φ2			4 (VR=1 V)	TO-5	3	
G8370-83*		φ3			2 (VR=1 V)	10-5	100	
G8370-85*		φ5		1.55	0.6 (V _R =1 V)	TO-8	9	
G12180-110A		φ1			40 (VR=1 V)			
G12180-120A	One-stage TE-cooled	φ2	0.9 to 1.67		13 (V _R =1 V)			C4159-03 (P.25) A3179 (P.23)
G12180-130A	(Tchip=-10 °C)	φ3	0.9 10 1.67		7 (VR=1 V)			C1103-04 (P.22)
G12180-150A		φ 5			3 (VR=1 V)	TO-8		
G12180-210A		φ1			40 (V _R =1 V)	10-8		
G12180-220A	Two-stage	φ2	0.0 to 1.05		13 (V _R =1 V)			C4159-03 (P.25)
G12180-230A	TE-cooled (Tchip=-20 °C)	фЗ	0.9 to 1.65		7 (VR=1 V)]		A3179-01 (P.23) C1103-04 (P.22)
G12180-250A]	φ 5			3 (VR=1 V)		the second	
G6854-01	Non-cooled	φ0.08	0.9 to 1.7		2000 (VR=5 V)	TO-18 with CD lens		_

* Low PDL (polarization dependent loss) type



(Typ. Ta=25 °C)

(Typ. Ta=25 °C)

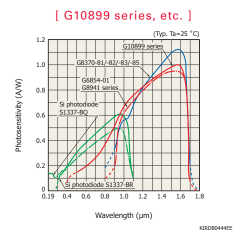
📕 Ceramic package

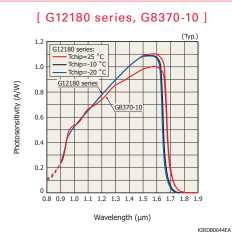
Type no.	Photosensitive area (mm)	$\begin{array}{c} \text{Spectral response} \\ \text{range} \\ \lambda \\ (\mu\text{m}) \end{array}$	Peak sensitivity wavelength λp (μm)	Photosensitivity S λ=λp (A/W)	Cutoff frequency fc V _R =0 V (MHz)	Photo
G8370-10	φ10	0.9 to 1.7	1.55	1.0	0.1	Q

Surface mount type

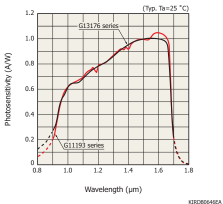
Type no.	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Cutoff frequency fc V _R =5 V (MHz)	Package	Photo				
G8941-01	φ1			35		4				
G8941-02	φ0.5			200	Ceramic (non-sealed)	2				
G8941-03	φ0.3							400		2
G11193-02R	φ0.2		0.9 to 1.7 1.55	1000		. T				
G11193-03R	ф0.З	0.9 10 1.7	1.55	500	Ceramic	. 1 1				
G11193-10R	φ1			60						
G13176-003P	ф0.З			600	Plastic					
G13176-010P	φ1			60	Plastic COB					

Spectral response





[G11193/G13176 series]



Peak sensitivity wavelength: 1.75 μm

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

These are suitable f	nese are suitable for optical measurement around 1.7 μm. (Typ. Ta=25 °C, unless otherwise noted)									
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	Option (sold separately)		
G12181-003K		φ0.3			90		-			
G12181-005K		φ0.5			35	TO-18	-			
G12181-010K	Non-cooled	φ1	2		10		-940	C4159-03 (P.25)		
G12181-020K		φ2		2.5	TO-5	0				
G12181-030K		φ3			1.5	10-5				
G12181-103K		φ0.3			140	TO-8		C4159-03 (P.25) A3179 (P.23) C1103-04 (P.22)		
G12181-105K	0	φ0.5		1.75	50					
G12181-110K	One-stage TE-cooled (Tchip=-10 °C)	φ1	0.9 to 1.87		16					
G12181-120K		φ2			3.5					
G12181-130K		φ3			1.8					
G12181-203K		φ0.3			150					
G12181-205K		φ0.5			53			C 4150 00 (D05)		
G12181-210K	Two-stage TE-cooled (Tchip=-20 °C)	φ1	0.9 to 1.85		17	TO-8		C4159-03 (P.25) A3179-01 (P.23)		
G12181-220K		φ2			3.7		1	C1103-04 (P.22)		
G12181-230K		фЗ			1.9					

Peak sensitivity wavelength: 1.95 μm

These are suitable for optical measurement in the 1.9 μm band such as water absorption.

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

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	Option (sold separately)
G12182-003K		φ0.3			90			
G12182-005K		φ0.5			35	TO-18 TO-5	3	
G12182-010K	Non-cooled	φ1	0.9 to 2.1		10		- 144	C4159-03 (P.25)
G12182-020K		φ2			2.5		9	
G12182-030K		φ3			1.5		111	
G12182-103K		φ0.3			140	TO-8		C4159-03 (P25) A3179 (P23) C1103-04 (P22)
G12182-105K		φ0.5		1.95	50			
G12182-110K	One-stage TE-cooled	φ1	0.9 to 2.07		16			
G12182-120K	— (Tchip=-10 °C)	φ2			3.5			
G12182-130K		φ3			1.8			
G12182-203K		φ0.3			150			
G12182-205K	.	φ0.5			53			0.4450.00 (D05)
G12182-210K	Two-stage TE-cooled	φ1	0.9 to 2.05		17	TO-8		C4159-03 (P.25) A3179-01 (P.23)
G12182-220K	(Tchip=-20 °C)	φ2			3.7		T	C1103-04 (P.22)
G12182-230K		φ3			1.9			

7



Peak sensitivity wavelength: 2.3 μm

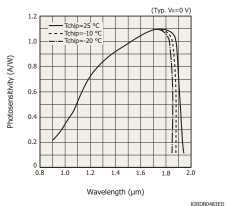
These are suitable for use in NIR (near infrared) spectroscopy.

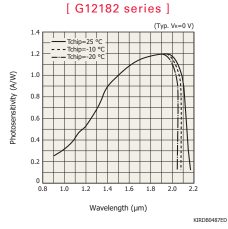
(Typ. Ta=25 °C, unless otherwise noted)

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	Option (sold separately)
G12183-003K		φ0.3			50		-	
G12183-005K		φ0.5			20	TO-18 - TO-5	8	
G12183-010K	Non-cooled	φ 1	0.9 to 2.6		6			C4159-03 (P.25)
G12183-020K		φ2			1.5		9	
G12183-030K		φ3			0.8			
G12183-103K		φ0.3	70					
G12183-105K		φ0.5	0.9 to 2.57	2.3	25	TO-8		C4159-03 (P25) A3179 (P23) C1103-04 (P22)
G12183-110K	One-stage TE-cooled (Tchip=-10 °C)	φ1			7			
G12183-120K		φ2			2			
G12183-130K		φ3			0.9			
G12183-203K		φ0.3			75			
G12183-205K		φ0.5			28			
G12183-210K	Two-stage TE-cooled (Tchip=-20 °C)	φ1	0.9 to 2.55		8	TO-8		C4159-03 (P.25) A3179-01 (P.23) C1103-04 (P.22)
G12183-220K		φ2			2.3		M	CT103-04 (F.22)
G12183-230K		φ3			1			

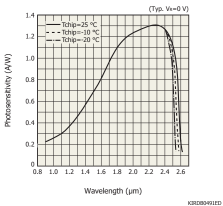
Spectral response







[G12183 series]



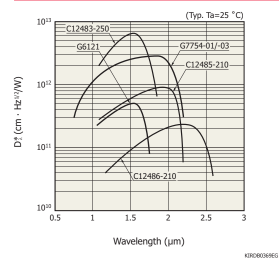
Infrared detector modules with preamp

These modules consist of the InGaAs PIN photodiode assembled with matched preamplifier, and operate by connecting a DC power supply. (Typ.)

Type no.	Detector	Cooling (Measurement condition)	Photosensitive area (mm)	Cutoff wavelength λc (μm)	Peak sensitivity wavelength λp (μm)	Photosensitivity S $\lambda = \lambda p$ (V/W)	Photo	
G6121	G8370-05	Non-cooled (Ta=25 °C)	φ5	1.7	1.55	1 × 10 ⁶		
C12483-250	G12180-250A		φ5	1.66	1.55	5 × 10 ⁷		
C12485-210	G12182-210K	TE-cooled (Tchip=-15 °C)	TE-cooled (Tchip=-15 °C)	- 15 °C)	2.05	1.95	1.8 × 10 ⁸	
C12486-210	G12183-210K		φ1	2.56	2.3	2 × 10 ⁸		
G7754-01	G12183-010 (chip)	Liquid nitrogen	φ1	2.4	2.0	2 × 10 ⁹	Ĩ.	
G7754-03	G12183-030 (chip)	(Tchip=-196 °C)	φ3	2.4	2.0	5 × 10 ⁸		

Note: Supplied with a power supply cable

Spectral response



Hamamatsu also provides the C10439-10/-11 photodiode modules that integrate an InGaAs photodiode and a current-to-voltage conversion amplifier.

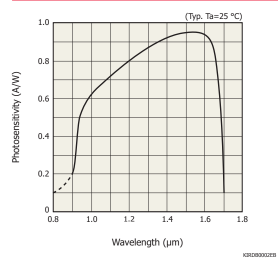


InGaAs PIN photodiode arrays

(Typ. Ta=25 °C)

					(Typ. Ta=25 C)
Type no.	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Package	Photo
G6849-01	φ1 (Quadrant element)			TO-5	
G6849	φ2 (Quadrant element)		1.55		
G7151-16	0.08 × 0.2 (16-element)				Free
G12430-016D	0.45 × 1.0 (16-element)	0.9 to 1.7		Ceramic	
G12430-032D	0.2 × 1.0 (32-element)			Ceramic	
G12430-046D	0.2 × 1.0 (46-element)				
G8909-01	ф0.08 (40-element)			Ceramic (Non-sealed)	-

Spectral response



InGaAs linear image sensors for spectrometry

Front-illuminated type

Type no.	Cooling	Pixel height (µm)	Pixel pitch (µm)	Number of pixels	Line rate (lines/s)	Spectral responese range λ (µm)	Defective pixels	Photo	Dedicated driver circuit
G9203-256D			50	256	1910	0.0 to 1.7	0	<u>8 8</u>	
G9204-512D		500	25	512	960* ¹	0.9 to 1.7	0		_
G11608-256DA	Non-cooled	500	50	256	17200	0.5 += 1.7	10/		
G11608-512DA			25	512	9150* ¹	0.5 to 1.7	1% max.		_
G11508-256SA	One-stage TE-cooled	500	50	256	17200 0.9 to 1.67	0			
G11508-512SA	(Tchip=-10 °C)	500	25	512	9150* ¹	0.9 10 1.67	0		—
G11475-256WB						0.9 to 1.85			
G11476-256WB			50	256	17200	0.9 to 2.05	5% max.		
G11477-256WB			50	200	17200	0.9 to 2.15	5% Max.		
G11478-256WB	Two-stage	250				0.9 to 2.55			_
G11475-512WB	TE-cooled (Tchip=-20 °C)					0.9 to 1.85			
G11477-512WB	25	512	9150* ¹	0.9 to 2.15	4% max.				
G11478-512WB						0.9 to 2.55			
NEW G14237-512WA		500	25	512	9150* ¹	0.85 to 1.4	1% max.		_

*1: When two video lines are used for readout, the line rate is equal to that for 256 channels.

Back-illuminated type

Type no.	Cooling	Pixel height (µm)	Pixel pitch (µm)	Number of pixels	Line rate (lines/s)	Spectral responese range λ (µm)	Defective pixels	Photo	Dedicated driver circuit*2									
G11620-128DA		500	50	128	30800			1										
G11620-256DA			50	256	17200				C11513									
G11620-256DF	Non-cooled		25	256	17200	0.95 to 1.7	1% max.		CTISTS									
G11620-512DA			25	512	9150													
NEW G13913-128FB		250	50	128	13600			Same										
NEW G13913-256FG		250	25	256	7290													
G11620-256SA	One-stage TE-cooled	tage	500	FOO	500	500	500	500	FOO	FOO	500	50	256	17200		10/		
G11620-512SA	(Tchip=-10 °C)	500 25		512	9150	0.95 to 1.67	1% max.		_									
G12230-512WB	Two-stage TE-cooled (Tchip=-20 °C)	250	25	512	9150	0.95 to 2.15	2% max.	-	_									

High-speed type InGaAs linear image sensors

Front-illuminated type

These are linear image sensors with high-speed data rate designed for industrial measuring instruments.

Type no.	Cooling	Pixel height (µm)	Pixel pitch (µm)	Number of pixels	Line rate (lines/s)	Spectral responese range λ (µm)	Defective pixels	Photo	Dedicated driver circuit ^{*3}
G9494-256D	Non-cooled	50	50	256	7100	0.9 to 1.7	1% max.		C10820
G9494-512D	Non-cooled	25	25	512	3720* ⁴	0.5 10 1.7	170 11102.		010020

*3: Sold separately

*4: When two video lines are used for readout, the line rate is equal to that for 256 channels.

The G10768 series is a high-speed infrared image sensor with 1024 pixels designed for applications such as foreign object screening and medical diagnostic equipment where a multichannel high-speed line rate is required.

Type no.	Cooling	Pixel height (µm)	Pixel pitch (µm)	Number of pixels	Line rate (lines/s)	Spectral responese range λ (µm)	Defective pixels	Photo	Dedicated driver circuit ^{*5}
G10768-1024D	Non cooled	100	05	1004	20000	0.0 to 1.7	10/		010054
G10768-1024DB	Non-cooled	25	25	1024	39000	0.9 to 1.7	1% max.		C10854

Back-illuminated type

The back-illuminated InGaAs photodiode and CMOS-ROIC are bump bonded to provide a single output terminal.

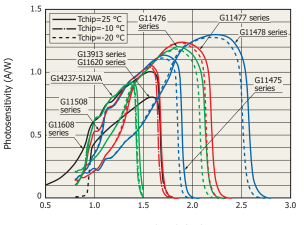
Type no.	Cooling	Pixel height (µm)	Pixel pitch (µm)	Number of pixels	Line rate (lines/s)	Spectral responese range λ (μm)	Defective pixels	Photo	Dedicated driver circuit ^{*5}
G11135-256DD		50	50	256	14000	0.95 to 1.7		1	
G11135-512DE	Non-cooled	25	25	512	8150	0.95 to 1.7	1% max.	1	C11514
WEW G14006-512DE		25	25	512	8150	1.12 to 1.9			

KMIRB0068EH

*5: Sold separately

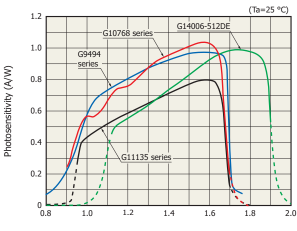
Spectral response

[InGaAs linear image sensors for spectrometry]





[High-speed type InGaAs linear image sensors]



Wavelength (μm)

InGaAs area image sensors

The InGaAs area image sensors have a hybrid structure consisting of a CMOS readout circuit (ROIC: readout integrated circuit) and back-illuminated InGaAs photodiodes.

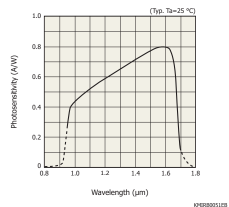
Type no.	Cooling	Pixel height (µm)	Pixel pitch (µm)	Number of pixels	Frame rate ^{*1} (frames/s)	Spectral responese range λ (µm)	Defective pixels	Photo	Dedicated driver circuit*2
G11097-0606S	One-stage TE-cooled (Tchip=25 °C)	50	50	64 × 64	1025	0.95 to 1.7	1% max.		C11512
G12460-0606S	One-stage TE-cooled (Tchip=0 °C)	50	50	04 ^ 04	1025	1.12 to 1.9	170 IIIdX.	0	CTIBIZ
G12242-0707W				128 × 128	258		1% max.	0)=	C11512-02
G13393-0808W	Two-stage TE-cooled (Tchip=15 °C)	20	20	320 × 256	228	0.95 to 1.7	0.37%		
G13393-0909W				640 × 512	62		max.		
G13544-01	Two-stage TE-cooled (Tchip=-10 °C)	50	50	192 × 96	867	1.12 to 1.9	1%		—
G13441-01	Two-stage TE-cooled (Tchip=-20 °C)	50	50	192 ^ 90	007	1.3 to 2.15	1% max.		

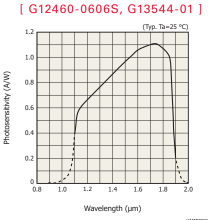
*1: Integration time 1 µs (min.)

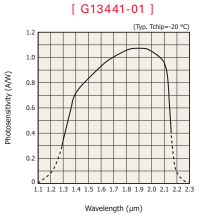
*2: Sold separately

Spectral response

[G11097-0606S, G12242-0707W, G13393 series]







KMIRB0078EA

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InAs photovoltaic detectors are capable of detecting infrared light up to approx. 3.5 µm. InSb photovoltaic detector can sense infrared light up to approx. 5.5 µm, and InSb photoconductive detectors infrared light up to approx. 6 µm. InAsSb photovoltaic detectors also delivers high sensitivity in the 5 µm, 8 µm, or 10 µm band. InSb photoconductive detectors are available in multielement arrays (custom-made product). InAs, InAsSb and InSb photovoltaic detectors cover a spectral response range equivalent to PbS and PbSe photoconductive detectors, respectively, and feature higher response speed and better S/N.

InAs photovoltaic detectors

InAs photovoltaic detectors are high-speed, low-noise infrared detectors capable of detecting infrared light up to approx. 3.5 µm. (Typ.)

Type no.	Cooling	Photosensitive area (mm)	Cutoff wavelength λc (μm)	Peak sensitivity wavelength (µm)	Package	Photo	Option (sold separately)
P10090-01	Non-cooled		3.65	3.35	TO-5	8	C4159-07 (P.25)
P10090-11	One-stage TE-cooled (Tchip=-10 °C)	φ1	3.55	3.30	- TO-8	P	A3179-01 (P.23) C1103-04 (P.22) C4159-06 (P.25)
P10090-21	Two-stage TE-cooled (Tchip=-30 °C)		3.45	3.25	10-8	9	A3179-01 (P.23) C1103-04 (P.22) C4159-06 (P.25)
P7163	Liquid nitrogen (Tchip=-196 °C)		3.10	3.00	Metal dewar		C4159-05 (P.25)

InAsSb photovoltaic detectors

InAsSb photovoltaic detectors have high infrared sensitivity with a cutoff wavelength in the 5 μ m, 8 μ m or 10 μ m band. A small surface-mount package type (P13243-013CA) is also provided. (Typ.)

Type no.	Cooling	Photosensitive area (mm)	Cutoff wavelength λc (μm)	Peak sensitivity wavelength (µm)	Package	Photo	Option (sold separately)
P11120-901	Liquid nitrogen (Tchip=-196 °C)	+1	5.8	4.8	Metal dewar		C4159-01 (P.25)
P11120-201	Two-stage TE-cooled (Tchip=-30 °C)	φ1 -	5.9	4.9	TO-8	9	A3179-01 (P.23) C1103-04 (P.22) C4159-07 (P.25)
P13243-011MA	Non-cooled	07 × 07	5.3	3.5	TO-46	0	C4159-01 (P.25)
NEW P13243-013CA	Non-cooled	0.7 × 0.7	5.3		Cramic		04133-01 (1.23)
NEW P13243-122MS	One-stage TE-cooled (Tchip=-10 °C)	2 × 2	5.2	4.1	TO a		A3179 (P.23) C1103-04 (P.22) C4159-01 (P.25)
NEW P13243-222MS	Two-stage TE-cooled (Tchip=-30 °C)	2 × 2	5.1	4.1	TO-8		A3179-01 (P.23) C1103-04 (P.22) C4159-01 (P.25)
P12691-201	Two-stage TE-cooled (Tchip=-30 °C)	φ1	8.3	6.7	TO-8		A3179-01 (P.23) C1103-04 (P.22) C4159-07 (P.25)
P13894-011MA	Non-cooled	1 1	11.0	5.6	TO-5		C4159-01 (P.25)
P13894-211MA	Two-stage TE-cooled (Tchip=-30 °C)	1 × 1	10.2	0.0	TO-8		A3179-01 (P.23) C1103-04 (P.22) C4159-01 (P.25)

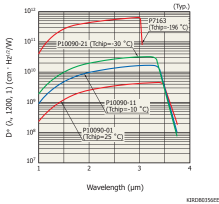
InSb photovoltaic detectors

InSb photovoltaic detectors are high-speed, low-noise infrared detectors that deliver high sensitivity in the so-called atmospheric window between 3 and 5 µm. The infrared light in the 5 µm band can be detected with peak sensitivity and high response speed. A metal dewar type cooled with liquid nitrogen is also available. (Typ.)

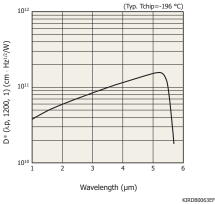
Type no.	Cooling	Photosensitive area (mm)	Cutoff wavelength λc (μm)	Peak sensitivity wavelength λp (μm)	Package	Photo	Dedicated amplifier (sold separately)
P5968-060		φ0.6					C4159-01 (P.25)
P5968-100		φ 1					C4159-01 (F.25)
P5968-200		φ2					C4159-04 (P.25)
P5968-300	Liquid nitrogen (Tchip=-196 °C)	φ3		5.3	Metal dewar		Custom-made product
P4247-16		0.25 × 1.4 (1 × 16-element)					C 41E0 01 (D2E)
P4247-44		0.45×0.45 (4 × 4-element)				0	C4159-01 (P.25)

Spectral response

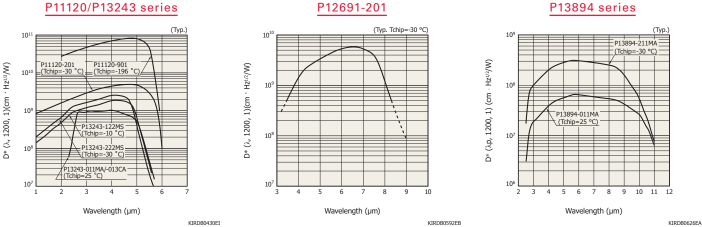
[InAs photovoltaic detectors]



[InSb photovoltaic detectors]



[InAsSb photovoltaic detectors]



InSb photoconductive detectors

Thermoelectrically cooled InSb photoconductive detectors are capable of detecting infrared light up to around 6 µm with high sensitivity and high speed. (Typ.)

7/

Type no.	Cooling	Photosensitive area (mm)	Cutoff wavelength λc (μm)	Peak sensitivity wavelength λp (μm)	Package	Photo	Option (sold separately)
P6606-110	One-stage TE-cooled (Tchip=-10 °C)	1 × 1	6.7		TO-8	œ	A3179-01 (P.23) C1103-07 (P.22) C5185-02 (P.26)
P6606-210	Two-stage TE-cooled (Tchip=-30 °C)		6.5	5.5	10-8	E.	A3179-01 (P.23) C1103-07 (P.22) C5185-02 (P.26)
P6606-305	Three stage	0.5 × 0.5					A3179-04 (P.23)
P6606-310	Three-stage TE-cooled	1 × 1	6.3		TO-3		C1103-05 (P.22)
P6606-320	(Tchip=-60 °C)	2 × 2				Parts	C5185-02 (P.26)

Infrared detector modules with preamp

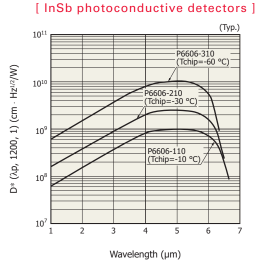
These modules consist of the detector assembled with the matched preamplifier, and operate by connecting a DC power supply. (Typ.)

Type no.	Detector	Photosensitive	Cooling	Measurement condition	Cutoff wavelength	Peak sensitivity wavelength	Photo
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Detector	area (mm)		Chip temperature (°C)	λc (μm)	λρ (μm)	THOLO
P4631-03	InSb (P6606-310)	1 × 1	TE-cooled	-58	6.1	5.5	a
P7751-01*	InSb (P5968-060)	φ0.6	Liquid nitrogen	-196	5.5	5.3	1.
P7751-02*	InSb (P5968-200)	φ2		-190	5.5	0.0	
C12492-210	InAs (P10090-21)				3.45	3.25	-
C12494-210S	InAsSb (P11120-201)	φ1	TE-cooled	-28	5.9	4.9	100
C12494-210M	InAsSb (P12691-201)				8.3	6.7	

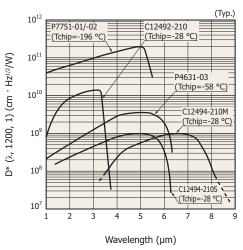
* FOV=60°

Note: Supplied with a power supply cable

Spectral response



[Infrared detector module with preamp]



KIRDB0166ED

KIRDB0371EI

Hamamatsu also provides the C10439-14 photodiode module that integrates an InAsSb photovoltaic detector and a current-to-voltage conversion amplifier.

Single-element type

Hamamatsu provides high-sensitivity thermopile detectors suitable for gas concentration measurement, etc. Concentration of various types of gases can be measured by attaching a band-pass filter to thermopile detectors.

The T11262-06 is suitable for flame detection and the T11361-05 for CO₂ concentration measurement.

Type no.	Package	Number of elements	Photosensitive area (mm)	Window	Spectral response (µm)	Photo
T11262-01					2 to 5	
T11361-01*	TO 10			AR-coated Si	3 to 5	-8
T11262-06	TO-18	1	1.2 × 1.2		4.45	4
T11361-05*				Band-pass filter	4.3	

* Built-in thermistor

Dual-element type

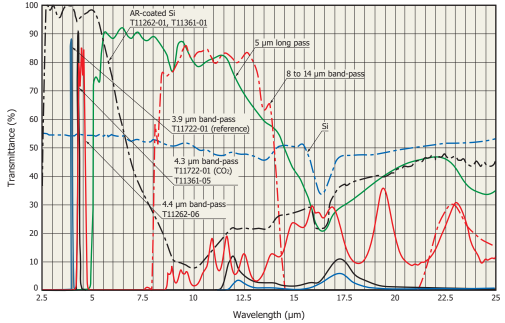
The T11722-01 is a dual-element type thermopile detector designed to detect CO₂ concentrations with a high accuracy. It consists of a high sensitivity dual-element thermopile detector and two band-pass filters for sensing two wavelengths (reference: $3.9 \mu m$, CO₂: $4.3 \mu m$) simultaneously.

Type no.	Package	Number of elements	Photosensitive area (mm)	Window	Spectral response (µm)	Photo
T11722-01	TO-5	2	1.2 × 1.2 (per 1 element)	Band-pass filter	Reference: 3.9 CO2: 4.3	

Spectral response (typical example)

Since thermopile detectors have no wavelength dependence, their spectral response characteristics are determined only by the transmittance of the window material.

The graph below shows transmittance characteristics of typical window materials. Please contact our sales office about changing the window of a thermopile detector to the following materials.

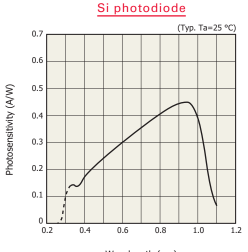


Two-color detectors

Two-color detectors use a combination of two light sensors with different spectral response, in which one sensor is mounted over the other sensor along the same optical axis to provide a broad spectral response range. Thermoelectrically cooled two-color detectors are also provided that cool the sensors to maintain their temperatures constant, allowing high precision measurement with an improved S/N.

Type no.	Cooling	Detector	Photosensitive area (mm)	Spectral response range λ (μm)	Peak sensitivity wavelength λp (μm)	Photo- sensitivity S (A/W)	Package	Photo	Option (sold separately)
V1712 002		Si	2.4 × 2.4	0.32 to 5.3	0.94	0.45			C9329 C4159-01
K1713-003		InAsSb	0.7 × 0.7	0.32 10 5.3	4.0	0.0039			(P.26)
K1713-05		Si	2.4 × 2.4	0.00 to 1.7	0.94	0.45			
K1713-05		InGaAs	φ0.5	0.32 to 1.7	1.55	0.55		0	
K1713-08	Non-cooled	Si	2.4 × 2.4	0.32 to 2.6	0.94	0.45	TO-5		C9329
K1713-00	Non-cooled	InGaAs	φ 1	0.32 10 2.0	2.3	0.60	10-5	-	C4159-03 (P.25)
V1712 00		Si	2.4 × 2.4	0.00 += 1.7	0.94	0.45			
K1713-09		InGaAs	φ1	0.32 to 1.7	1.55	0.55			
K11908-010K		InGaAs	2.4 × 2.4	- 0.9 to 2.55	1.55	0.95			C4159-03 (P.25)
K11908-010K		InGaAs	φ1		2.1	1.0			
K3413-05		Si	2.4 × 2.4	- 0.32 to 1.67	4 0.22 to 1.67 0.94 0.45				
K3413-05		InGaAs	φ0.5		1.55	0.55	- - TO-8	9	C9329 C4159-03 (P.25)
K3413-08	One-stage	Si	2.4 × 2.4	0.00 / 0.57	0.94	0.45			
N3413-00	TE-cooled (Tchip=-10 °C)	InGaAs	φ1	0.32 to 2.57	2.3	0.60			A3179-03 (P.23)
K0410.00		Si	2.4 × 2.4	0.00 to 1.07	0.94	0.45		Table 1	C1103-04 (P.22)
K3413-09		InGaAs	φ1	0.32 to 1.67	1.55	0.55		and a second	(=)
K12728-010K		Si	2.4 × 2.4	0.32 to 1.7	0.96	0.45		127	
NIZ/ZO-UIUN	Non cooled	InGaAs	φ1	0.32 10 1.7	1.55	0.55			C9329
K10700 010K	- Non-cooled	InGaAs	2.4 × 2.4	0.0 to 2.55	1.55	0.95	Ceramic		- C4159-03 (P.25)
K12729-010K		InGaAs	φ1	0.9 to 2.55	2.1	1.0			

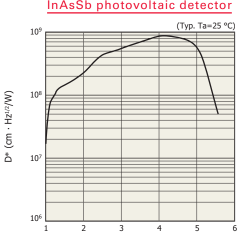
Spectral response



Wavelength (µm)



KIRDB0199EA



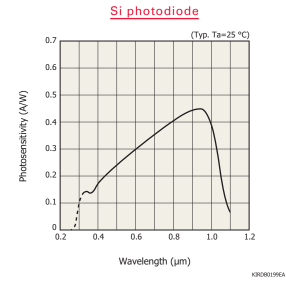
Wavelength (µm)

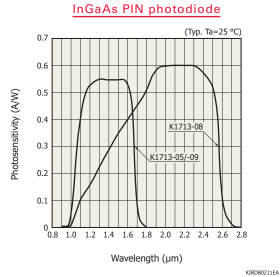
KIRDB0623EA

(Typ.)

InAsSb photovoltaic detector

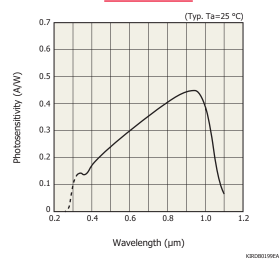
[K1713-05/-08/-09]



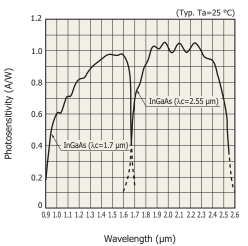


[K3413-05/-08/-09]

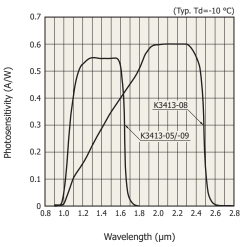
Si photodiode



[K11908-010K, K12729-010K]

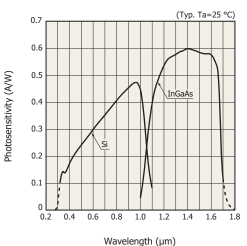


InGaAs PIN photodiode





[K12728-010K]



KIRDB0479EB

Photon drag detectors

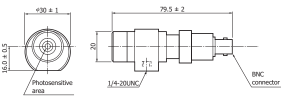
The photon drag detector makes use of the "photon drag effect" in which holes created in a semiconductor by incident photons are dragged along in the direction of the photons, generating an electromotive force. Because of its sensitivity at 10.6 µm, this detector is suitable for detection of CO₂ lasers. The surface of the detector element is coated with a non-reflective material. The C12496-046 is a infrared detector module with preamp designed to detect infrared light by connecting to a DC power supply.

Non-cooled type

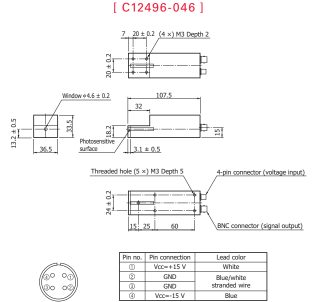
Type no.	Cooling	Photosensitive area (mm)	Peak sensitivity wavelength λp (μm)	Photosensitivity S λ=10.6 μm (V/W)	Photo	(Typ.) Magnet stand (sold separately)
B749	Non-cooled	φ5.0	10.6	1.2 × 10 ⁻⁶	Ĩ	A1447
C12496-046	Non-cooled	φ4.6	10.0	1.3 × 10 ⁻²	-	-

🏉 Dimensional outlines (unit: mm, tolerance unless otherwise noted: ±1)

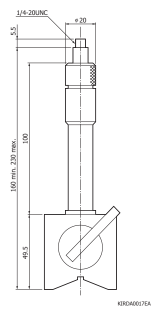
[B749]



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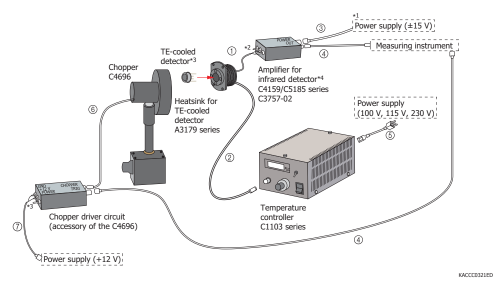
20

Hamamatsu provides following accessories for infrared detectors.

- · Temperature controllers (P.22)
- · Heatsinks for TE-cooled detector (P.23)
- · Chopper (P.24)
- · Amplifiers for infrared detectors (P.25)

A connection example is shown below.

Connection example



Cable no.	Cable	Length approx.	Note
1	Coaxial cable (for signal)	2 m	Supplied with heatsink A3179 series. When using this cable, make it as short as possible (preferably approx. 10 cm).
2	4-conductor cable (with a connector) A4372-05	3 m	Supplied with temperature controller C1103 series. This cable is also sold separately.
3	4-conductor cable (with a connector) A4372-02	2 m	This cable is supplied with the C4159 series, C5185-02 amplifiers for infrared detectors, and infrared detector modules with preamps (room temperature type). This cable is also sold separately. A power supply cable (with a 6-conductor connector) A4372-03 supplied with "infrared detector modules with preamps (TE-cooled type)", is also sold separately.
4	BNC connector cable E2573	1 m	Option
5	Power supply cable (for temperature controller)	1.9 m	Supplied with temperature controller C1103 series
6	Chopper driver cable (connected to chopper)	2 m	Connected to chopper driver circuit
Ø	2-conductor cable or coaxial cable (for chopper power supply)	2 m or less	Prepared by user

*1: Attach the bare wire ends to a 3-pin or 4-pin connector or to a banana jack, and then connect them to the power supply.

*2: Soldering is needed. When using the C5185-02 amplifier, a BNC connector (prepared by the user, example: one end of the E2573) is required. *3: No socket is available. Soldering is needed.

Note: Refer to the datasheet "Accessories for infrared detectors" for detailed information about cables.

Temperature controllers C1103 series

The C1103 series is a temperature controller designed for TE-cooled infrared detectors. The C1103 series allows temperature setting for the TE-cooler mounted in an infrared detector.

Parameter	C1103-04	C1103-05	C1103-07			
Applicable detector*4	One-stage/two-stage TE-cooled type InAsSb, InAs photovoltaic detectors, InGaAs, Si photodiodes	Two-stage/three-stage TE-cooled type InSb photoconductive detectors	One-stage TE-cooled type InSb photoconductive detectors			
Setting element temperature	-30 to +20 °C	-75 to -25 °C	-30 to +20 °C			
Temperature stability		Within ±0.1 °C				
Output current for temperature control		1.1 A min., 1.2 A typ., 1.3 A max.				
Power supply		100 V ± 10% · 50/60 Hz*5				
Power consumption		30 W				
Dimensions		107 (W) × 87 (H) × 190 (D) mm				
Weight		Approx. 1.9 kg				
Operating temperature		+10 to +40 °C				
Operating humidity	90% max.					
Storage temperature*6	-20 to +40 °C					
Accessories	Instruction manual 4-conductor cable (with a connector, 3 m) A4372-05*7, power supply cable					

*4: It does not correspond to TE-cooled type infrared detector module with preamp.

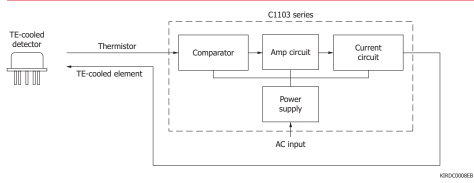
*5: Please specify power supply requirement (AC line voltage) from among 100 V, 115 V and 230 V when ordering.

*6: No dew condensation

When there is a temperature difference between a product and the surrounding area in high humidity environment, dew condensation may occur on the product surface. Dew condensation on the product may cause deterioration in characteristics and reliability.

*7: When used in combination with the A3179 series heatsink, do not use the 4-conductor cable supplied with the A3179 series, but use the A4372-05 instead.

🥖 Block diagram

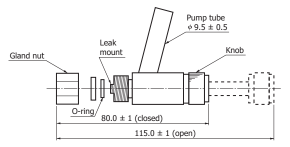


Valve operator for metal dewar A3515

With this valve operator, metal dewars can be re-evacuated to maintain the desired vacuum level. Refer to the instruction manual for details. Please be aware that the detector performance is not guaranteed after re-evacuation is performed with the valve operator.

Vaccum pump	Valve operator		Metal dewar type infrared detector
vaccum pump		1	

Dimensional outline (unit: mm)



KIRDA0021EC

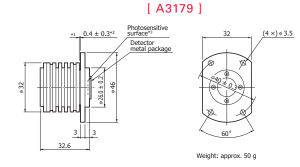
Heatsinks for TE-cooled detectors (TO-8, TO-3 package) A3179 series

These heatsinks are designed for use with thermoelectrically cooled detector sealed in a 6-pin TO-8, TO-3 package. The cooling (heat dissipation) capacity of the A3179 and A3179-03 is approx. 35 °C relative to the ambient temperature 25 °C, the A3179-01 is approx. 40 °C, and that of the A3179-04 is approx. 85 °C. The A3179-03 is designed only for two-color detector K3413 series, the A3179 for one-stage TE-cooled TO-8, the A3179-01 for two-stage TE-cooled TO-8, the A3179-04 for TO-3 (heatsink for TO-66 is available as a custom product.).

Accessories

- Instruction manual
- 4-conductor cable (2 m): for TE-cooler and thermistor*1 *2
- Coaxial cable (2 m): for signal*²
- *1: When used in combination with the C1103 series temperature controller, do not use the 4-conductor cable supplied with the A3179 series, but use the 4-conductor cable A4372-05 (sold separately, with a connector).
- *2: No socket is supplied for connection to infrared detectors. Connect infrared detectors by soldering. Cover the soldered joints and detector pins with vinyl insulating tubes.

Dimensional outlines (unit: mm, tolerance unless otherwise noted: ±0.3)



*1: Bottom surface (reference surface) of detector metal package *2: When the detector is installed *3: The position of the photosensitive surface differs according

to the detector used

Refer to the dimensional outline for the detector

KIRDA0018EE

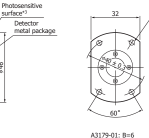
[A3179-01, A3179-03]

0.4 ± 0.3*2

В

*1

26.6



A3179-01: B=6 A3179-03: B=6.4 Weight: approx. 53 g

*1: Bottom surface (reference surface) of detector metal package

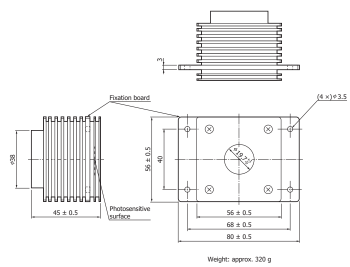
*2: When detector is installed *3: The position of the photosensitive surface differs according

to the detector used Refer to the dimensional outline for the detector.

KIRDA0019EF

(4 ×) ¢ 3.5

[A3179-04]



KIRDA0149ED

Chopper C4696

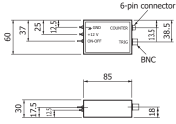
Parameter		Specification		
Chopping frequ	ency	115 to 380 Hz, 345 Hz typ.* ³		
Operating volta	ge Vo	DC 5 to 13 V, 12 V typ.		
Duty ratio		1:1		
Rotational stability		0.06%/°C		
Sync signal VH	Min.	Vd - 0.5 V		
(high level)	Max.	VD - 0.2 V		
Operating temperature		0 to 50 °C		
Maximum current consumption*4		90 mA		
Accessories		Magnet stand A1447 (see P.20), driver circuit		

*3: Chopping frequency will be 230 to 760 Hz when an optional disk is used. *4: VD=12 V

Dimensional outline (unit: mm, tolerance unless otherwise noted: ±1)

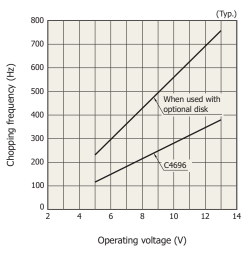
<chopper>

<Driver circuit>



KIRDA0022EA

Chopping frequency vs. operating voltage



KIRDB0376EA

Amplifiers for infrared detectors C4159 series, C5158-02

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

🛦 Accessories

- Instruction manual
- Power cable A4372-02 (one end with 4-pin connector for connection to amplifier and the other end unterminated, 2 m)

Required power supply specifications

- \cdot C4159 series: ±15 V ± 0.5
- · C5185-02: ±15 V ± 0.5
- · Current capacity: 1.5 times or more of amplifier's maximum current consumption
- \cdot Ripple noise: 5 mVp-p or less
- · Analog power supply only
- Recommended DC power supply (example): PW18-3AD (TEXIO)
 - E3620A, E3630A (Keysight Technologies)

💋 Absolute maximum ratings (Ta=25 °C)

Parameter	Value	Unit
Operating temperature	0 to +40	°C
Storage temperature	-20 to +70	°C

Amplifiers for photovoltaic detectors (Typ.)

Parameter	C4159-01	C4159-04	C4159-05	C4159-06	C4159-07	Unit
Applicable detector*1 *2 *3	Dewar type InSb (P5968-060/-100, P4247-16/-44) Dewar type InAsSb (P11120-901) Non-cooled type InAsSb (P13243-011MA/-013CA, P13894-011MA) TE-cooled type InAsSb (P13243-122MS/-222MS, P13894-211MA)	Dewar type InSb (P5968-200)	Dewar type InAs (P7163)	TE-cooled type InAs (P10090-11/-21)	Non-cooled type InAs (P10090-01) TE-cooled type InAsSb (P11120-201, P12691-201)	-
Conversion impedance	10 ⁸ , 10 ⁷ , 10 ⁶ (3 ranges switchable)	2×10^7 , 2×10^6 , 2×10^5 (3 ranges switchable)	10 ⁸ , 10 ⁷ , 10 ⁶ (3 ranges switchable)	10 ⁶ , 10 ⁵ , 10 ⁴ (3 ranges switchable)		V/A
Frequency response (amp only, -3 dB)	DC to 100 kHz*4	DC to 45 kHz	DC to 15 kHz	DC to 100 kHz		-
Output impedance			50			Ω
Maximum output voltage (1 k Ω load)			+10			V
Output offset voltage	±	5	±10	±	5	mV
Equivalent input noise current* ⁵ (f=1 kHz)	0.15 (10 ⁸ , 10 ⁷ range) 0.65 (10 ⁶ range)	0.55	0.15 (10 ⁸ , 10 ⁷ range) 0.65 (10 ⁶ range)	6	10	pA/Hz ^{1/2}
Reverse voltage	Limited to 0 V operation					-
External power supply*6	±15					V
Current consumption		+30, -10 max.		+30, -2	2 max.	mA

Amplifiers for InGaAs PIN photodiodes (Typ.)

Parameter	C4159-03	Unit
Applicable detector*1 *2	InGaAs	-
Conversion impedance	10 ⁷ , 10 ⁶ , 10 ⁵ (3 ranges switchable)	V/A
Frequency response (amp only, -3 dB)	DC to 15 kHz	-
Output impedance	50	Ω
Maximum output voltage (1 k Ω load)	+10	V
Output offset voltage	±5	mV
Equivalent input noise current (f=1 kHz)	2.5	pA/Hz ^{1/2}
Reverse voltage	Can be applied from external unit	-
External power supply*6	±15	V
Current consumption	±15 max.	mA

Note: Output noise voltage = Equivalent input noise current × Conversion impedance

- *1: These amplifiers cannot operate multiple detectors.
- *2: Consult us before purchasing if you want to use with a detector other than listed here.
- *3: Consult us before purchasing if you want to use with a multi-element detector.
- *4: When connected to a detector, frequency response becomes 60 kHz or less depending on the detector photosensitive area. (φ0.6 mm: 60 kHz or less, φ1 mm: 25 kHz or less) Ringing occurs in the output if the rise time tr (10 to 90%) of incident light is approximately 100 μs or less. The ringing becomes larger as the rise time becomes shorter. No ringing occurs when detecting sine-wave light. (For information on the ringing specifications, refer to the datasheet "Amplifier for infrared detector".)
- *5: Input resistance: 1 M Ω (C4159-01/-04/-05), 500 Ω (C4159-06/-07)
- *6: Recommended DC power supply (analog power supply): ±15 V Current capacity: More than 1.5 times the maximum current consumption Ripple noise: 5 mVp-p or less





Amplifiers for photoconductive detectors (Typ.)*7

Parameter	C5185-02	Unit
Applicable detector*8 *9 *10	InSb (P6606 series)	-
Input impedance	5	kΩ
Voltage gain	66 (× 2000)	dB
Frequency response (amp only, -3 dB)	5 Hz to 250 kHz	-
Detector bias current	5 mA, 10 mA, 15 mA (3 ranges switchable)	-
Output impedance	50	Ω
Maximum output voltage (1 k Ω load)	±10	V
Equivalent input noise voltage (f=1 kHz)	2.6*11	nV/Hz ^{1/2}
External power supply*12	±15	V
Current consumption	+100, -30 max.	mA

Note: Output noise voltage = Equivalent input noise voltage × Voltage gain

*7: Before purchasing, make sure the bias current to the detector matches the detector bias current specified in the above table.

*8: These amplifiers cannot operate multiple detectors.

- *9: Consult us before purchasing if you want to use with a detector other than listed here.
- *10: Consult us before purchasing if you want to use with a multi-element detector.

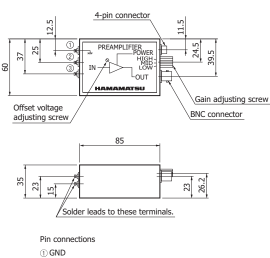
*11: At the maximum detector bias current

*12: Recommended DC power supply (analog power supply): $\pm 15 \mbox{ V}$

Current capacity: More than 1.5 times the maximum current consumption Ripple noise: 5 mVp-p or less

💋 Dimensional outlines (unit: mm)

[C4159-01/-03/-04/-05/-06/-07]



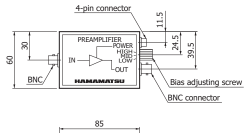
2 Cathode

③ Anode

Tolerance unless otherwise noted: ± 1 Note: Socket for lead attachment is not provided.

KIRDA0046EC

[C5185-02]





Tolerance unless otherwise noted: ±1

KIRDA0048EB

Dark resistance: Rd

This is the resistance of a photoconductive detector in the dark state.

Dark current: ID

The dark current is the small current which flows when a reverse voltage is applied to a photovoltaic detector (InGaAs, InAs, InSb, etc.) under dark conditions. This is a factor for determining the lower limit of light detection.

FOV (field of view)

The field of view is related to the background radiation noise and greatly influences the value of D^* .

Offset voltage

This is DC output voltage of an amplifier when the input signal is zero.

Photosensitivity: S

This is the detector output per watt of incident light at a given wavelength. The unit is usually expressed in V/W for photoconductive and in A/W for photovoltaic detectors.

Photovoltaic detector (photodiode)

This is a semiconductor detector that generates electrical current or voltage when light enters its PN junction. Detector materials include InGaAs, InAs, InAsSb, and InSb.

Photoconductive detector

This is a semiconductor detector whose conductivity increases with increasing incident light.

Peak sensitivity wavelength: λp

This is the wavelength at which the sensitivity of the detector is at maximum.

Reverse voltage (max.): VR max, supply voltage (max.)

Applying a reverse voltage to a photovoltaic detector (or applying a voltage to a photoconductive detector) triggers a breakdown at a certain voltage and causes severe deterioration of the detector performance. Therefore the absolute maximum rating for the voltage is specified at the voltage somewhat lower than this breakdown voltage. Do not apply a voltage higher than the maximum rating.

Allowable current (max.)

This is a maximum value of current which can be used when photoconductive detectors are operated. When the supply current is higher than the maximum allowable current, the detector performance may deteriorate, therefore, excessive current must be avoided.

NEP (noise equivalent power)

This is the radiant power that produces S/N of 1 at the detector output. At Hamamatsu we list the NEP measured at the peak sensitivity wavelength (λp) and the like. Since the noise level is proportional to the square root of the frequency bandwidth, the NEP is normalized to a bandwidth of 1 Hz.

NEP at
$$\lambda p [W/Hz^{1/2}] = \frac{\text{Noise current } [A/Hz^{1/2}]}{\text{Photosensitivity } [A/W] \text{ at } \lambda p}$$

Cutoff frequency: fc

This is the frequency at which the output decreases 3 dB from the steady output level. The cutoff frequency (fc) is related to rise time (tr: time required for the output to rise from 10% to 90% of the maximum output value) as follows:

$$tr[s] = \frac{0.35}{fc[Hz]}$$

Rise time: tr

This is the value of a detector time response to a stepped light input, and defined as the time required for transition from 10% to 90% (or 0 to 63%) of the maximum (constant) output value. The light sources used are GaAs LED (0.92 μ m), laser diode (1.3 μ m), etc.

Terminal capacitance: Ct

An effective capacitor is formed at the PN junction of a photovoltaic detector. Its capacitance is termed the junction capacitance and is one of the parameters that determine the response speed of the photovoltaic detector. And it can cause the phenomenon of gain peaking in I-V conversion circuit using op amp. In Hamamatsu, the terminal capacitance including this junction capacitance plus package stray capacitance is listed.

Short circuit current: Isc

The short circuit current is the output current which flows when the load resistance is 0 and is nearly proportional to the device photosensitive area. This is often called "white light sensitivity" with regards to the spectral response. This value is measured with light from a tungsten lamp of 2856 K distribution temperature (color temperature), providing 100 *lx* illuminance.

Cutoff wavelength: λc

This represents the long wavelength limit of spectral response and in datasheets is listed as the wavelength at which the sensitivity becomes 10% of the value at the peak sensitivity wavelength.

Chopping frequency

In the measurement of infrared detector sensitivity, an optical chopper is often used to perform on-off operation of incident light. This is the frequency of the chopper.

D* (D-star: Detectivity)

D* is the detectivity indicating the S/N in an AC signal obtained by a detector when radiant energy of 1 W is input to the detector. D* is normalized to a detector area of 1 cm² and a noise bandwidth of 1 Hz, to allow comparing of characteristics of detector materials independent of the detector area. D* is usually represented as D* (A, B, C), in which A is the light source temperature [K] or wavelength [µm], B is the chopping frequency [Hz], and C is the noise bandwidth [Hz]. D* is expressed in units of cm \cdot Hz^{1/2}/W, and the higher the D*, the better the detector. D* is given by the following equation.

$$\mathsf{D}^* = \frac{\mathsf{S}/\mathsf{N}\cdot\Delta\mathsf{f}^{1/2}}{\mathsf{P}\cdot\mathsf{A}^{1/2}}$$

where S is the signal, N is the noise, P is the incident energy in [W/cm²], A is the photosensitive area in [cm²] and Δf is the noise bandwidth in [Hz]. The following relation is established by D* and NEP.

$$\mathsf{D}^* = \frac{\mathsf{A}^{1/2}}{\mathsf{NEP}}$$

Noise: N

The noise is the output voltage (current) from a detector operated under specified conditions and 300 K background radiations.

Shunt resistance: Rsh

This shunt resistance is the voltage-to-current ratio in the vicinity of 0 V in photovoltaic detectors and defined as follows:

Where ID is the dark current at reverse voltage=10 mV.

$$\mathsf{Rsh}\left[\Omega\right] = \frac{10 \,[\mathsf{mV}]}{\mathsf{I}_{\mathsf{D}}\left[\mathsf{A}\right]}$$

For applications where no reverse voltage is applied, noise resulting from the shunt resistance becomes predominant.

Quantum efficiency: QE

The quantum efficiency is the number of electrons or holes that can be detected as a photocurrent, divided by the number of incident photons. This is commonly expressed in percent [%]. The quantum efficiency QE and photosensitivity S [A/W] have the following relationship at a given wavelength [nm]:

$$QE = \frac{S \times 1240}{\lambda} \times 100 \, [\%]$$



Date.
No.



	Date.
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