



PHOTON IS OUR BUSINESS



Infrared detector modules with preamp

C17212-011, C17213-011, C17214-011

Easy-to-use detector modules with built-in preamps

These are room-temperature modules with an integrated amplifier that can detect infrared light simply by connecting to a DC power supply. Using back-illuminated type InAsSb photodetectors, modules with wavelengths in the 5 µm, 8 µm, and 10 µm bands are available. We welcome requests for custom devices that suit your application.

Features

- ➡ High-speed response: 10 MHz typ.
- Compact size
- Easy to use

Operates just by connecting to DC power supply

Circuit design optimized for detector characteristics

Applications

- → High-speed gas analysis (combined with QCL)
- CO2 laser monitor (C17214-011)

Accessories

- 4-conductor cable (for DC power supply): 2 m (with one side connector) A4372-02
- Instruction manual

Structure

Type no.	Detector element	Window material	Photosensitive area (mm)	Supply voltage Vcc* ¹ (V)
C17212-011	InAsSb (P16112-011MA)	AR coated Si		
C17213-011	InAsSb (P16113-011MN)	None	0.7 × 0.7	±15 ± 0.5
C17214-011	InAsSb (P16114-011MN)	None		

^{*1:} Vcc=power supply for circuit

■ Absolute maximum ratings

Type no.	Incident light level (W)	Supply voltage Vcc (V)	Operating temperature Topr* ² (°C)	Storage temperature Tstg* ² (°C)	
C17212-011	0.2				
C17213-011	0.17	±18	0 to +40 -20 to +5	-20 to +50	
C17214-011	0.2				

^{*2:} 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 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.



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

Type no.	Peak sensitivity wavelength λp	Cutoff wavelength λc (μm)	Photosensitivity* ³ λ=λp		Noise equivalent power NEP λ=λp	
,,	(μm)		Min. (V/W)	Typ. (V/W)	Typ. (W/Hz ^{1/2})	Max. (W/Hz ^{1/2})
C17212-011	4.1	5.3	35	50	1.5 × 10 ⁻⁹	4.0 × 10 ⁻⁹
C17213-011	6.5	8.3	45	60	2.0×10^{-9}	6.0×10^{-9}
C17214-011	7.4	11	35	50	2.0×10^{-9}	6.0×10^{-9}

^{*3:} f=600 Hz

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

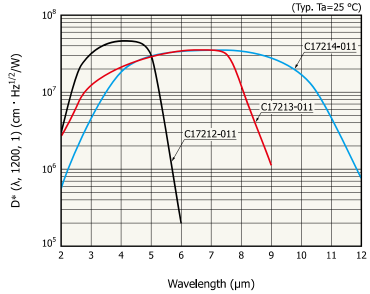
		/ response dB	0.1.1.1	. Maximum output voltage		Current consumption*4 Vcc	
Type no.	FcL Typ.	FcH Typ.	Output impedance	RL=1 MΩ	Тур.	Max.	
	(Hz)	(MHz)	(Ω)	(V)	(mA)	(mA)	
C17212-011							
C17213-011	DC	10	50	10	±12	±18	
C17214-011							

^{*4:} Vcc=±15 V

Recommended DC power supply (analog power supply): PW18-1.3ATS (TEXIO Technology), E3630A (Keysight Technologies) Current capacity: More than 1.5 times the maximum current consumption Ripple noise: 5 mVp-p or less (±15 V power supply)

Current consumption (min.)	Voltage
+30 mA	+15 V
-30 mA	-15 V

Spectral response

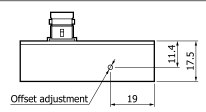


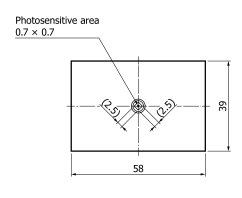
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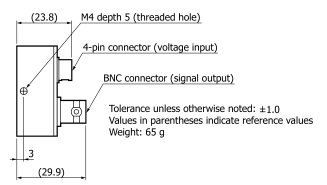


Dimensional outlines (unit: mm)

C17212-011

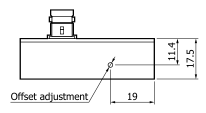


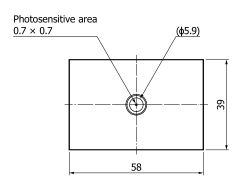


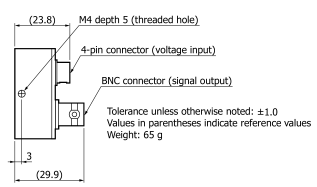


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C17213-011, C17214-011

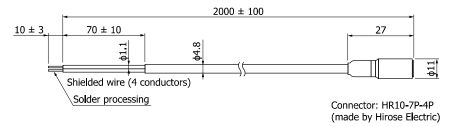


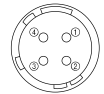




KIRDA0292EA

4-conductor cable (for DC power supply) A4372-02





Pin no.	Pin connection	Lead color
1	-Vs	Blue
2	GND	Black/white/blue
3	GND	stranded wire
4	+Vs	White

Tolerance unless otherwise noted: ±1

As viewed from connector side

KTRDA0196ER

Precautions

- · Always use a dual-polarity ±15 V power supply to operate this detector. Never use a single-polarity power supply. Using a singlepolarity power supply may cause the amplifier in the detector module to break down.
- The detection elements of C17213-011 and C17214-011 do not have the chip part protected by a window material, etc. Please refer to "Precautions/Unsealed Products" and handle with care.
- · Do not drop this product or do not apply excessive shock to it.

Related information

www.hamamatsu.com/sp/ssd/doc_en.html

- Precautions
- Disdaimer
- Safety consideration
- Unsealed products
- · Compound opto-semiconductors (photosensors, light emitters)
- Technical note
- Compound semiconductor photosensors

Information described in this material is current as of April 2024.

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