

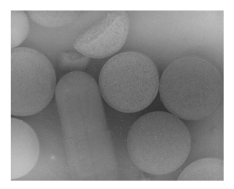
BV-C2901 Air Cooling SWIR VGA Camera

The BV-C2901 uses a VGA InGaAs sensor with a built-in Peltier having the sensitivity from 950nm to 1700nm. Additionally, it employs an Air Cooling system and maintains the sensor temperature at -10° C to suppress the increase of the dark current. As a result, it achieves high signal to noise ratio with two seconds exposure time.



Key Features

- High signal to noise ration under 2 seconds exposure time Peltier (built-in sensor) and using additional air cooling system maintains the sensor temperature at -10℃.
- Employs InGaAs VGA sensor with pixel size of 20µm
- 62 fps of the maximum frame rate
- ♦ 8/10/12/14bit for the video output
- C mount of 1-inch or larger format
- GigE or CameraLink interface



-10°C / 2 seconds exposure time

Option Unit

BVA-AC06P3A Power supply unit





This is a power supply unit for BV-C2901.

Input: 100V~240V, 50Hz/60Hz Output: DC12V, 3A Weight: 330g

C mount lens



SWIR C mount lens is available from BlueVision. 20mm, 24mm, 28mm, 35mm, 50mm and 105mm are available for choice.

Image size: 15mm (H) Iris range: F2.8 \sim F22

BlueVision Ltd., Japan

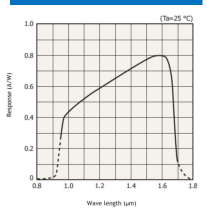
Specifications

Item	BV-C2901-GE	BV-C2901-CL
Image sensor	G12242-0909W 2 step electronic cooling (Peltier) InGaAs sensor Effective pixel: 640(H) x 512(V), Pixel size: 20µm x 20µm Effective Image area: 12.8mm x 10.24mm	
Cooling	Combination of Peltier and Air Cooling keep -10° (Ta=25°C) : Default = -10°	
Wave bandwidth	950nm \sim 1700nm	
Sensor conversion efficiency	1µV/e-	
Synchronization	Internal / External trigger	
Pixel clock	25MHz Data rate: 6.25MHz (4 port readout)	
Frame rate	At Exposure time: 1 clock (1µsec) : 62	2fps / At Exposure time: 16msec: 31fps
Video S/N	55dB	
Video output	8/ 10/ 12/ 14 bit	
Electronic shutter	Global shutter	
Gain	0dB \sim +30dB	
Black level	0LSB \sim 127LSB (at 10-bit)	
Blemish compensation	Built in compensation circuit	
Shading compensation	Flat shading compensation: ON/OFF	
PRNU	Pixel luminance level compensation	
DSNU	Pixel dark level compensation (Lens cap on)	
Communication interface	Gigabit Ethernet (1000BASE-T) SDK-TransFlyer (made by Aval Data)	CameraLink (Base configuration)
Lens mount	C mount (1-inch or larger format)	
Regulation	RoHS, CE	
Power supply	DC +12V ± 10%	
Operating temperature /humidity	-5°C \sim +45°C / 20% \sim 80% (Non-condensing)	
Dimensions (WxHxD)	95(W) x 95(H) x 129(D)mm (excluding protrusion)	
Weight	1090g	1100g

Rear panel



Quantum efficiency



- Specifications are subject to change without prior notice.
- This product is in the scope of Export Trade Control Order and requires export license.

BlueVision Ltd., Japan

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