

Front View

Rear View

P67-C1911 CMOS 2.86 MP

GigE Vision® with Power over Ethernet (PoE)

Imperx: C1911

The P67-C1911 provides the same robust camera design as the POE-C1911 with an IP67 enclosure. The P67-C1911 camera features the Sony Pregius IMX429 Global Shutter CMOS sensor with a native resolution of 1944 x 1472 in a 2/3" optical format delivering up to 40 frames per second with GigE Vision®, Power over Ethernet (PoE)® output. Imperx puts you in control by providing the user the ability to set the camera up very easily. Using the simple Gen<I>Cam™ compliant user interface, you can quickly apply image corrections to enhance recognition or quality. The C1911's flexibility, outstanding sensitivity, image quality, and speed make it suitable for a broad range of diverse and demanding applications. By combining the powerful Imperx camera control with an IP67 rated enclosure protecting the camera from dust, water and other contaminants, the P67-C1911 can be utilized in harsh environments.

Specifications

Feature	Description	Feature	Description
Output Interface	GigE Vision® with Power over Ethernet (PoE)	Data Correction	2 LUTs pre-programmed with Gamma 0.45,
Resolution	1944 (H) x 1472 (V)		2 LUTs pre-programmed with Negative LUT
Sensor	Sony Pregius IMX429 CMOS Color/Mono		Bad pixel correction (static) 2 Flat Field Correction tables
Sensor Format	8.7 mm (H) x 6.6 mm (V), 2/3" optical format, 11.0 mm diagonal	Lens Mount	C-Mount
Pixel Size	4.5 microns square	Supply Voltage Range	12 V DC (6 V-30 V), 1.5 A inrush @ 12 V PoE (IEEE 802.3af / IEEE 802.3at)
Shutter	Global shutter (GS)	Power Consumption	Typical: 3.84 W @ 12 V; PoE: 5 W
Sensor Digitization	12-bit	Camera Current	Typical: 320 mA @ 12 V
Frame Rate	40 fps (8-bit), 20 fps (10-bit/12-bit unpacked), 26 fps (10-bit/12-bit packed)	Size - Width/Height/Length	48.5 mm (W) x 42.0 mm (H) x 61 mm (L) (without lens tube and connectors)
Dynamic Range	77 dB	Lens Tube Dimensions	44 mm Lens tube:
Output Bit Depth	8, 10, 12-bit		-Inner diameter 44 mm
Analog/Digital Gain	Manual, Auto; 0 dB – 48 dB, 480 steps		-Outer diameter 50 mm
Digital Gain	1x (0 dB) to 4x (12 dB) with a precision of		-Length varies (see IP67 lens tubes spec sheet)
	0.001x		64 mm Lens tube: -Inner diameter 64 mm
Black Level Offset	Manual (0 – 4095), Auto		-Outer diameter 70 mm
White Balance	Manual, Auto, Once, Off		-Length varies (see IP67 lens tubes spec sheet)
Shutter Speed	21 µs to 16 s	Weight	196 g (without a lens tube)
Exposure Control	Off, Manual, Auto, External	Vibration, Shock	20G (20 – 200 Hz XYZ) / 100G
Regions of Interest (ROI)	2 ROI	Environmental	-30 °C to +75 °C Operating (-40 °C to +85 °C
Binning	1x2, 2x1, 2x2 (Mono cameras only)		tested), -40 °C to +85 °C Storage
Sub-sampling	1x2, 2x1, 2x2	Humidity	10% to 90% non-condensing – for exposure
Trigger Inputs	External, Pulse generator, Software		longer than 30 minutes
Trigger Options	Edge, Pulse width, Trigger delay, Debounce		100% non-condensing – for exposure up to 30 minutes
Trigger Modes	Free run, Standard, Fast	MIDE	
External Inputs/Outputs	1 IN (OPTO) / 2 OUT (OPTO, TTL)	MTBF	550,000 hours @ 50 °C (EST) (Telcordia SR-332)
Strobe Output	2 strobes, programmable position and duration	Military Standard	MIL-STD-810G
Pulse Generator	Yes, programmable	Regulatory	FCC Part 15 Class A, CE, RoHs, UKCA



Imperx: C1911 Applications

The P67-C1911 incorporates a number of unique features tailored to reduce system complexity, maximize interface bandwidth, and expand the usable operational range.

Aerospace

Satellites

Surveillance

Ball Grid Array

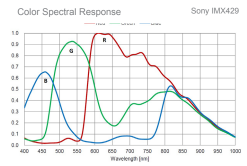
Printed Circuit Board Inspection

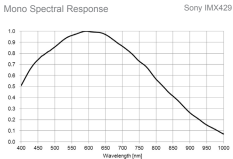
Motion Analysis

Broadcast Television

 Telepresence
 Unmanned Aerial Vehicles
 Machine Vision
 Intelligent Traffic Systems
 Aerial Imaging
 Open Road Tolling Systems • Situational Awareness

Absolute Quantum Efficiency

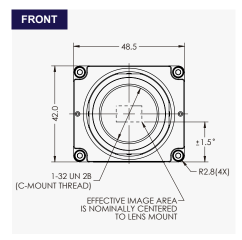


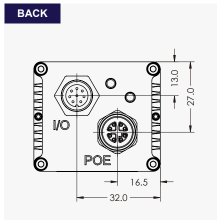


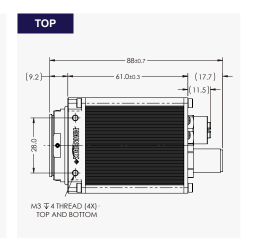
Gen<I>Cam Compliant Camera Configurator



Dimensions







Ordering Information

Please specify the camera model code and select an IP67 lens tube (see IP67 lens tubes spec sheet)

Output Interface GigE Vision® with Power over Ethernet (PoE)® in IP67 enclosure (P67) Sensor Types available Monochrome Bayer Color **Lens Mounts**

Accessories (Sold separately)

CBL-IO08-0001 - Cable, 8 pin I/O, BULGIN CONN to Pigtail, 2 m CBL-XRJ45-0002 - Cable, RJ45 to 8 position M12/Xcode (IP67 METZ CONN), 2 m CBL-XRJ45-0003 - Cable, RJ45 to 8 position M12/Xcode (IP67 METZ CONN), 3 m CBL-XRJ45-0005 - Cable, RJ45 to 8 position M12/Xcode (IP67 METZ CONN), 5 m CBL-XRJ45-0010 - Cable, RJ45 to 8 position M12/Xcode (IP67 METZ CONN), 10 m CBL-XRJ45-0015 - Cable, RJ45 to 8 position M12/Xcode (IP67 METZ CONN), 15 m CBL-XRJ45-0020 - Cable, RJ45 to 8 position M12/Xcode (IP67 METZ CONN), 20 m

Connectors

C-Mount



Rev: p67_c1911_r6_2022

Power and I/O Interface

- Reserved
- +12 VDC
- IN1 (OPTO)
- IN1/OUT1 RETURN **OUT2 RETURN**
- OUT1 (OPTO)
- +12 VDC RETURN
- OUT2 (TTL) 8.

Connector: BULGIN PXMBNI12RPM08APCM12

1000BASE-T Ethernet Interface Cable Wires: TD0+ White/Orange TD0-Orange 3 TD1+ White/Green (8) 4. TD1-Green TD3+ White/Brown TD3-Brown TD2-White/Blue 8. TD2+ Blue

Connector: MACOM MMT361A315







IMPERX 6421 Congress Ave., Boca Raton, FL 33487, USA Tel: +1-561-989-0006. Email: sales@imperx.com

WWW IMPERX COM

Quality Management System ISO 9001:2015 Registered Environmental Management System ISO 14001:2015 Registered DDTC Registered (Directorate of Defense Trade Controls, US Department of State)

Technical data has been fully checked, but accuracy of printed matter is not guaranteed. Subject to change without notice. Copyright 2022.