

Front View

Rear View

C5410-TCMOS 17 MP

GigE Vision® with Power over Ethernet (PoE)

Imperx: C5410-T

The POE-C5410-T camera features the Sony Pregius IMX387 Global Shutter CMOS sensor with a native resolution of 5472x 3084 in a 4/3" optical format delivering up to 7 frames per second with GigE Vision® Power over Ethernet (PoE) output. The Sony Pregius image sensor delivers outstanding sensitivity and excellent image quality. The camera is equipped with thermoelectric Peltier cooling module (TEC) to stabilize the image sensor temperature. Imperx puts you in control by providing full access to raw data without corrections. Using the simple intuitive graphical user interface, you can quickly apply image corrections, if desired. The C5410's flexibility, image quality, and speed make it suitable for a broad range of diverse and demanding applications, but "one size doesn't fit all," and Imperx can help optimize the camera to your exact requirements.

Specifications

Feature	Description	Feature	Description
Output Interface	GigE Vision® with Power over Ethernet (PoE)	Strobe Output	2 strobes, programmable position and duration
Resolution	5472 (H) x 3084 (V)	Pulse Generator	Yes, programmable
Sensor Sensor Format	Sony Pregius IMX387 CMOS Color/Mono 18.9 mm (H) x 10.6 mm (V), 4/3" optical format	Data Corrections	2 LUTs pre-programmed with Gamma 0.45, 2 LUTs pre-programmed with Negative LUT Bad pixel correction (static), Flat field correction
Pixel Size	3.45 microns square	TEC	Up to 20 °C below camera heat-sink temperature
Shutter	Global shutter (GS)	TEC Control	On, Off, Auto
Sensor Digitization	12-bit	Forced Air Cooling Control	Auto
Frame Rate	7 fps (8-bit), 3.5 fps (10-bit/12-bit unpacked), 4.6 fps (10-bit/12-bit packed)	Lens Mount	F-Mount (default)
Dynamic Range	71 dB	Canon EF Mount	Optional, Active or Passive
Output Bit Depth	8, 10, 12-bit	Supply Voltage Range	12 VDC (6 V – 30 V), 1.5 A inrush @ 12 V PoE (IEEE 802.3af / IEEE 802.3at)
Analog/Digital Gain Digital Gain	Manual, Auto; 0 dB – 48 dB, 480 steps 1x (0 dB) to 4x (12 dB) with a precision of 0.001x	Power Consumption	Typ. (TEC off): 5.4 W @ 12 V; PoE: 6.5 W Max. (TEC on): 11.4 W @ 12 V;
Black Level Offset	Manual (0 – 4095), Auto		PoE: 12.5 W
White Balance Shutter Speed	Manual, Auto, Off 76 µs to 16.0 s	Camera Current	Typ. (TEC off): 450 mA @ 12 V Max (TEC on): 950 mA @ 12 V
Exposure Control	Off, Manual, External, Auto	Size - Width/Height/Length	60 mm (W) x 64.4 mm (H) x 70 mm (L)
Regions of Interest (ROI)	2 ROI	Weight	453 g
Binning	1x2, 2x1, 2x2 (Mono cameras only)	Vibration, Shock	20G/100G
Sub-sampling	1x2, 2x1, 2x2	Environmental	-30 °C to +70 °C Operating;
Trigger Inputs	External, Pulse generator, Software, Computer		-40 °C to +85 °C Storage
Trigger Options	Edge, Pulse width, Trigger delay, Debounce	Humidity	10% to 90% non-condensing
Trigger Modes	Free run, Standard, Fast	MTBF	TBD
External Inputs/Outputs	2 IN (OPTO, LVTTL) / 2 OUT (OPTO, TTL)	Military Standard	MIL-STD-810G
		Regulatory	FCC Part 15 Class A, CE, RoHS, UKCA



Imperx: C5410-T Applications

The POE-C5410-T incorporates a number of unique features tailored to reduce system complexity, maximize interface bandwidth, and expand the usable operational range.

Metrology

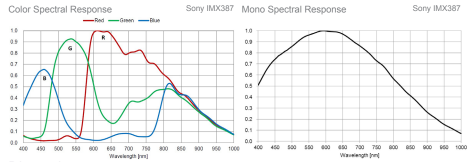
Microscopy

Flat Panel Display Inspection

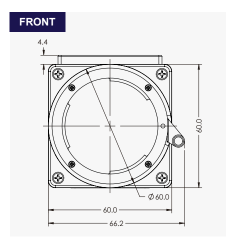
Scientific Imaging
Ophthalmology
Fluorescence
Long Exposures
 Chemiluminescence • Astronomy • Pathology • Histology • Cytometry • Aerospace • Satellites • Surveillance • Motion Analysis • Broadcast Television

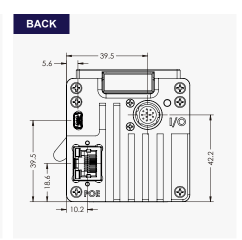
Telepresence
Unmanned Aerial Vehicles
Machine Vision
Intelligent Traffic Systems
Aerial Imaging
 Open Road Tolling Systems • Situational Awareness

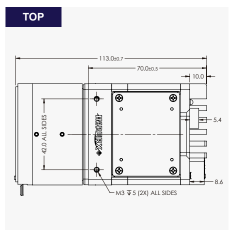
Absolute Quantum Efficiency



Dimensions





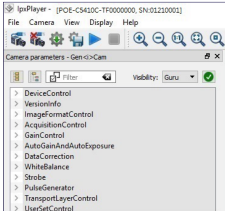


Ordering Information





Gen<I>Cam Compliant Camera Configurator



Industrial Cameras & Imaging Systems

Hirose Connectors



Connector: Hirose HR10A-10R-12PB(71)

Rev: poe_c5410t_r5_2021



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

WWW IMPERX COM