

# GO-2401C-PGE

**Technical Datasheet** 



**IMX249** 



# **Apex Series**



JAI's Go Series delivers an exceptional blend of small size, high versatility, and excellent performance, all at an entry-level price, making the cameras a perfect starting point for a wide range of machine vision applications.

CMOS technology, low-noise pixels, global shutters, sequencer functions, and other advanced features help ensure image quality and operational flexibility beyond entry-level expectations.

### **Specification Highlights**

SENSOR: **IMX249** 1/1.2" **FORMAT:** 

**PIXEL SIZE:** 5.86 x 5.86 µm

LENS MOUNT: C-Mount

SPECTRUM: Color (Visible) SHUTTER: Global Shutter

**FRAME RATE:** 41 fps

GigE Vision 1-Cable (PoE) **INTERFACE:** 

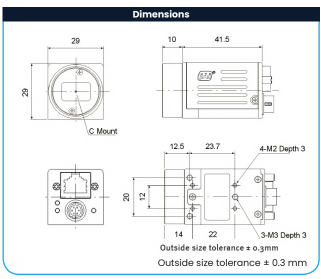
2.4 MP **RESOLUTION MP:** 

**RESOLUTION WxH:** 1936 x 1216 px

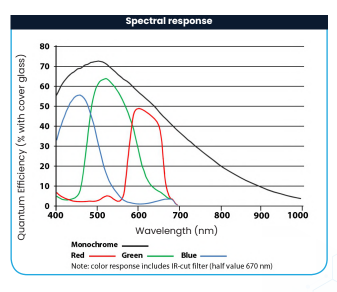




_				
ı	Spe	ecificatio	ns	GO-2401-PGE
	Sensor	Sensor		1/1.2" CMOS global shutter (IMX249)
	System c	System clock		74.25 MHz (for pulse generator)
	Frame ra	Frame rate, full frame		41 frames/sec. @ 8-bit
	Active ar	active area		11.3 mm (h) x 7.13 mm (v), 13.4 mm diagonal
	Cell size	cell size		5.86 µm (h) x 5.86 µm (v)
	Active pi	Active pixels		1936 (h) x 1216 (v)
	Read-ou	Read-out modes		
	Full ROI (r	Full ROI (mono)		1936 (h) x 1216 (v) up to 32.8 fps H: 16 to 1920 pixels in 16 pixel steps V: 1 to 1215 lines in 1 line steps
	ROI (colo	ROI (color)		H: 16 to 1920 pixels in 16 pixel steps V: 2 to 1214 lines in 2 line steps
	Binning	Binning		1x2, 2x1, 2x2 (monochrome only)
	EMVA 1288 Parameters Absolute sensitivity (mono) Absolute sensitivity (color) Maximum SNR (mono) Maximum SNR (color)		(mono) (color) ono)	At 12-bit output 9.49 p ( $\lambda$ = 525 nm) 1 0.60 p ( $\lambda$ = 525 nm) 45.21 dB 45.11 dB
	Tradition	al SNR*	mono color	>60 dB (0 dB gain) >60 dB (0 dB gain, green,)
	Video sig output	ınal	mono color	8/10/12-bit monochrome <sup>†</sup> 8/10/12-bit raw Bayer <sup>†</sup>
	Gain con	Gain control		Manual/auto 0 dB to +24 dB
		White balance (GO-2400C)		Manual, one-push auto, or continuous (3000K to 9000K)
Ì	Gamma			0.45, 0.6, 1.0 or 256-point LUT
ľ	Synchronization			Internal
	Video mo	Video modes		Normal, Single ROI, Multi ROI, Sequence (Trigger & Command), Delayed Readout
	Trigger input			Opto In, Pulse Generator, Software, NAND Out (2), User Output (2), Action Commands (2)
	Trigger modes			EPS, Trigger Width, Sequence
	Electronic Timed ex Auto shu	posure		14.7 µs to 8 sec in 1 µs steps 1/32 to 1/13698 sec.
	Auto Level Control (ALC)		(ALC)	Shutter range from 1/32 to 1/13698, gain range from 0 dB to +24 dB Tracking speeds and max values adjustable.
	Pre-proce	essing fund	ctions	Blemish compensation (256 pixels), shading
	Operatin	g temper	ature	-5°C to +45°C
	Storage t	Vibration		-25°C to +60°C
	Humidity			20 - 80% non-condensing
	Vibration			10 G (20 Hz to 200 Hz XYZ)
	Shock			80 G
	Regulations			CE (EN61000-6-2, EN61000-6-3), FCC Part 15 class B, RoHS, WEEE
	Power	6-pin connect	or PoE	12V to 24V DC ± 10%. 2.64 W typical @ 12V 36V to 57V DC. 3.02 W typical @ 48V
	Lens mount			C-mount
	Dimensions (H x W x L)		' x L)	29 mm x 29 mm x 41.5 mm (excl. lens mount)
	Weight			46 g
	Ordering	Ordering Information		
	GO-2401	GO-2401M-PGE GO-2401C-PGE		Monochrome camera with GigE Vision Color camera with GigE Vision
-				•



#### Connector pin-out DC In / Trigger **GigE Vision Interface** 106 HIROSE HR-10A-7R-6PB(73) RJ-45 with locking screws Pin Signal Pin Signal +12V to +24V DC Input TRD+(0)Opto In 1 TRD-(0) Opto Out 1 TRD+(1) TRD+(2) Opto Out 2 4 TRD -(2) 5 Opto Common 5 6 GND 6 TRD-(1) TRD+(3) TRD-(3)



<sup>\*</sup>Traditional SNR is based on random noise in a single frame, where EMVA SNR measurements consider more comprehensive noise sources and variance over time. For a more complete description, see the manual.

<sup>†</sup>12-bit output available in IP Bypass mode. See manual for details.







# **Product Highlights**

- 2.35-megapixel 1/1.2" CMOS imager (global shutter)
- Up to 41 fp s at full resolution
- 5.86 µm square pixels
- Small size (29 x 29 x 41.5 mm, excluding lens mount)
- 8/10-bit output in choice of monochrome or raw Bayer color models
- Exposure control from 14.7 µs to 8 seconds in 1 µs steps
- 2X binning for increased sensitivity (monochrome only)
- Single and multi-ROI modes for flexible windowing and use of smaller optics
- Automatic Level Control (ALC) for dynamic lighting conditions
- Accepts power over GigE Vision interface or separate 6-pin connector
- C-mount lens mount

## **Additional Product Images**



Company and product names mentioned in this datasheet are trademarks or registered trademarks of their respective owners. JAI A-S and Machine Vision Direct, LLC Cannot be held responsible for any technical or typographical errors and reserves the right to make changes to products and documentation without prior notice

