

GOX-12409C-PGE

Technical Datasheet







Apex Series



The Go-X Series offers compact, attractively-priced area scan cameras with a blend of features, image quality and industrial grade reliability that is in high demand for the next generation of machine vision systems.

The Go-X Series incorporates the most popular Sony Pregius and Pregius S global shutter CMOS sensors, and several Starvis CMOS sensors with rolling shutter technology. Resolutions range from 2.3 to 24.5 megapixels with a choice of USB3 Vision, GigE Vision (1000BASE-T or 5GBASE-T), or CoaXPress interfaces.

Specification Highlights

IMX226 (Rolling) SENSOR:

FORMAT: 1/1.7"

PIXEL SIZE: 1.85 x 1.85 µm

LENS MOUNT: C-Mount

SPECTRUM: Color (Visible) SHUTTER: Global Shutter

FRAME RATE: 9 fps

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

12.2 MP **RESOLUTION MP:**

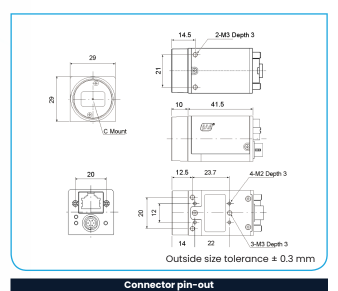
RESOLUTION WxH: 4016 x 3036 px







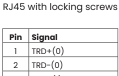
	Specificatio	ns	GOX-12409-PGE
S	Sensor		1/1.7" CMOS rolling shutter (IMX226)
Α	ctive pixels		4016 (h) x 3036 (v)
Fi	rame rate		9 frames/sec. @ 8-bit mono/Bayer
А	Active area		7.44 mm (h) x 5.61 mm (v) - 9.32 mm diagonal
Р	Pixel size		1.85 µm x 1.85 µm
S	System clock		74.25 MHz (for pulse generator)
R	Read-out modes		
F	Full ROI (single)		4016 (h) x 3036 (v) up to 9 fps H: 96 - 4016 pixels in 16-pixel steps V: 8 to 3036 lines in 2-line steps
В	Binning		1x2, 2x1, 2x2 (mono only)
А	EMVA 1288 Parameters Absolute sensitivity Maximum SNR		10-bit output format Mono: TBD p Color: TBD p (λ = 527 nm) Mono: TBD dB Color: TBD dB
Т	Traditional SNR*		>60 dB mono, >60 dB color (0 dB gain, 10-bit)
٧	Video signal output		Monochrome: 8/10/12-bits [†] Color: 8/10/12-bit Bayer [†]
G	Gain control		Manual/auto 0 dB to +24 dB
٧	White balance		Off, presets, or one-push/continuous AWB
G	Gamma/LUT		0.45 to 1.0 (9 steps) or 257-point programmable LUT
S	Synchronization		Internal
٧	Video modes		Normal/Single ROI
Т	Trigger input		Opto In, Pulse Generator, Software, NAND Out (2), User Output (4)
E	Exposure modes		Timed/EPS, Auto
	Electronic shutter (TriggerMode OFF)		Timed: 80.06 µs to 1.2 s in 1 µs steps Auto: 100 µs to 107 ms at full resolution
А	Auto Level Control (ALC)		Shutter range from 100 µs to 107 ms, gain range from 0 dB to +42 dB. Tracking speeds and max. values adjustable.
S	hading correction		Flat shading, color shading (color model)
Р	Pre-processing functions		Blemish compensation (256 user definable)
	Operating temp. (ambient)		-5°C to +45°C (20 to 80% non-condensing)
S	Storage temp. (ambient)		-25°C to +60°C (20 to 80% non condensing)
V	Vibration		10G (20 Hz to 200 Hz, XYZ directions)
S	Shock		80G
R	Regulations		CE(EN 55032:2015(CISPR32:2015), EN 55035:2017(CISPR35:2016)), FCC Part 15 Class A, ROHS/WEEE, KC
Р	ower	6-pin PoE	+10V to +25V DC. 2.7 W typical @ +12 V +36V to +57 V DC. 3.7 W typical @ +48 V
Le	Lens mount		C-mount
D	imensions (H x W	/ x L)	29 mm x 29 mm x 51.5 mm
٧	Weight		65 g
С	ordering Inform	ation	
	GOX-12409M-PGE		Monochrome camera with GigE Vision interface Color camera with GigE Vision interface
G	GOX-12409C-PGE		Color curriera with orge vision interrace



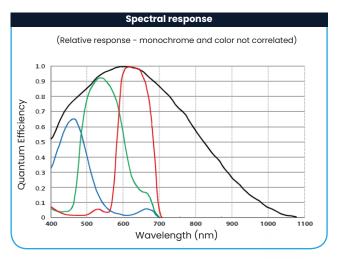
DC In / Trigger **GigE Vision Interface** (2 S) (3 4)

HIROSE HR10A-7R-6PB(73)

Pin	Signal	
1	DC in +10V to +25V	
2	Opto In+	
3	Opto In-	
4	Opto Out+	
5	Opto Out-	
6	Ground	



FIII	aigilai
1	TRD+(0)
2	TRD-(0)
3	TRD+(1)
4	TRD+(2)
5	TRD -(2)
6	TRD-(1)
7	TRD+(3)
8	TRD-(3)





^{*}Traditional SNR is based on random noise in a single frame, where EMVA SNR measurements consider more comprehensive noise sources and variance over time.



Product Highlights

- 1/1.7" CMOS imager (rolling shutter with global reset)
- Up to 9 fps at full resolution (4016 x 3036)
- 1.85 µm square pixels
- Backside illuminated (BSI) sensor technology for enhanced low-light performance
- 8/10/12-bit* output in choice of monochrome or raw Bayer color models
- ROI settings for added flexibility
- Includes Automatic Level Control (ALC) to maintain exposure in dynamic lighting conditions
- Compact size with excellent shock and vibration resistance
- 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

^{*} Not all processing functions supported with 12-bit output.