GOX-16205-PGE

16.2-megapixel CMOS global shutter







7 fps

- High performance camera with 16.2-megapixel resolution
- 1.1" CMOS imager (global shutter) features backside illuminated pixel technology
- 2.74 µm square pixels
- Up to 7 fps standard output at full resolution (5328 x 3040). Burst mode also available.
- Lossless compression function (Xpress) compresses image data to support higher frame rates
- 8/10/12-bit output in choice of monochrome or raw Bayer color models
- Color model includes a 5 x 5 debayering capability for RGB output
- Flexible ROI & rescaling function (Xscale) for sub-pixel color/mono binning and resolution matching
- Traditional 1x2, 2x1, or 2x2 binning also included on monochrome model
- Horizontal/vertical image flip function, plus blemish compensation and shading correction
- Includes Sequencer function and Automatic Level Control (ALC) for dynamic lighting conditions
- Compact size with excellent shock and vibration resistance
- Accepts power over GigE Vision interface or via separate 6-pin connector
- C-mount lens mount



Specifications Sensor 1.1" CMOS global shutter (IMX542) Active pixels 5328 (h) x 3040 (v) Frame rate, full frame 7 frames/sec. @ 8-bit mono/Bayer Supports higher fps via lossless compression (Xpress mode) 14.6 mm (h) x 8.3 mm (v) - 16.81 mm diagonal Active area Pixel size 2.74 μm x 2.74 μm Read-out modes Full 5328 (h) x 3040 (v) up to 7 fps ROI (single) H: 96 to 5328 pixels in 8 pixel steps V: 8 to 3040 lines in 2 line steps ROI (multi) Up to 64 scanning areas - no overlap Binning 1X2, 2X1, 2X2 (mono only) Image scaling (Xscale) Supports independent, sub-pixel rescaling of H and/or V resolution (1/16 max.) EMVA 1288 Parameters 12-bit output format Mono: TBD p Color: TBD p (λ = 527 nm) Absolute sensitivity Maximum SNR Mono: TBD dB Color: TBD dB Traditional SNR (Dark)* >60 dB mono, >60 dB color (o dB gain, 10-bit) Video signal output Monochrome: 8/10/12-bits Color: 8/10/12-bit Bayer or 24/30/36-bit RGB Gain Manual/auto o dB to +42 dB White balance Off, presets, or one-push/continuous AWB Gamma/LUT 0.45 to 1.0 (9 steps) or 257-point programmable Time synchronization Support for Precision Time Protocol (IEEE 1588) Trigger input Opto In, Pulse Generators (4), Software, NAND Out (2), User Output (4), Actions (ToE) Exposure modes Timed/EPS, RCT, Trigger Width, Auto Electronic shutter Timed: 3.5 μ s to 8 sec. in 1 μ s steps Auto: 100 µs to 142.8 ms at full resolution Auto Level Control (ALC) Shutter range from 100 µs to 142.8 ms, gain range from o dB to +42 dB. Tracking speeds and min/max values adjustable. Shading correction Flat shading, color shading (color model) Video processing functions H & V flip (mirroring), blemish compensation, gradation compression, color enhancement & color conversion (color model) Operating temp. (ambient) -5°C to +45°C (20 to 80% non-condensing) Storage temp. (ambient) -25°C to +60°C (20 to 80% non condensing) 10G (20 Hz to 200 Hz, XYZ directions) Vibration Shock Regulations CE(EN 55032:2015(CISPR32:2015), EN 55035:2017(CISPR35:2016)), FCC Part 15 Class A, RoHS/WEEE, KC Power +10V to +25V DC. 4.1 W typical @ +12 V 6-pin +36V to +57 V DC. 4.1 W typical @ +48 V Lens mount Dimensions (H x W x L) 29 mm x 29 mm x 55 mm Weight 65 g

Ordering Information

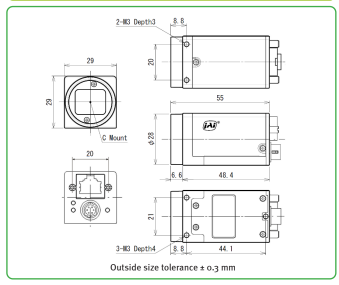
Europe, Middle East & Africa

Phone +45 4457 8888 Fax +45 4491 8880

(1
GOX-16205M-PGE	Monochrome camera with GigE Vision interface
GOX-16205C-PGE	Color camera with GigE Vision interface

Asia Pacific Americas
Phone +81 45 440 0154 Phone (Toll-Free) 1 800 445 5444
Fax +81 45 440 0166 Phone +1 408 383 0300

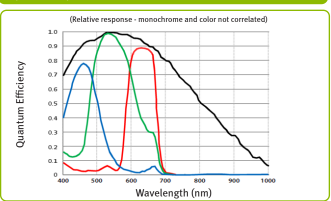
Dimensions



Connector pin-out

DC In / Trigger **GigE Vision Interface** HIROSE HR10A-7R-6PB(73) RJ45 with locking screws 1 DC in +10V to +25V Pin Signal Opto In+ TRD+ (o) Opto In-TRD-(o) 3 Opto Out+ TRD+ (1) Opto Out-TRD+ (2) 5 Ground TRD- (2) TRD- (1) TRD+ (3) TRD- (3)

Spectral Response



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

