

Iron CoaXPress Small Form Factor, Ruggedized Camera

Innovative Approach

The *Iron 2505* is a high speed, low-cost, low-power global shutter CMOS camera with up to 25 Gbps CoaXPress 2.0 interface (Micro-BNC connector) which supports 5 MP high quality video at rates of up to 290fps.

Intelligent Design

Our camera incorporates Gpixel's GMAX2505 sensor – manufactured in Israel by the company's Belgian branch. The GMAX2505 is a global shutter sensor with a 2.5µm pixel size. With a compact outline the camera can be fitted into tight spaces. Superior sensor performance allows very low light vision capabilities.

Applications:

- Perimeter vision
- Military/Defense systems
- Low light surveillance
- Special Effects
- Virtual Reality
- 3D

Key Features:

- 5 Megapixel up to 290 fps
- Monochrome and Color models
- Up to 4W power at full rate
- Full image processing feature set
- Up to 25 Gbps CoaXPress interface
- C, CS, F or EF mounts available
- Full EMVA1288 report
- Full built-in self-test (BIT)
- Full built-in voltage testing
- Customization as per user requirements

Datasheet | Iron CoaXPress 2505

Technical Data

Feature	Description	
Pixel Size	2.5 μm x 2.5 μm	
Resolution	2600 (H) x 2160 (V)	
Sensor Size	6.5 mm x 5.4 mm 1/2"	
Sensor	Gpixel GMAX2505	
Output Interface	x 2 channels CoaXPress 2.0 up to 25 (12.5 x 2) Gbps (CXP3, CXP6, CXP12)	
Interface Connector	x 2 Micro-BNC	
Output Resolution	10 bit, 12 bit	
Max Frame Rate	290 fps @ 10 bit	
	121 fps @ 12 bit	
Image acquisition	Continuous / Triggered	
Camera Control	Gen <i>Cam</i>	
Electronic shutter	Global shutter	
Monochrome/ color	Monochrome / Color	
Temporal noise	<1.8 e ⁻	
Full well charge	6.7 ke ⁻	
Dynamic range	> 62dB @ 10 bit	
	> 65dB @ 12 bit	
Signal-to-Noise Ratio (SNR max)	38.2dB	
Quantum efficiency (QE) X FF	<65.5% @500nm	
Shortest Exposure	2.5 µs	
On camera processing	 Defect pixel correction 	 Auto/Manual White balance
	ROI	Image flip
	 Frame counter 	LUT
	 Flat field / Fixed patter noise correction 	Gain (Analog / Digital)
	 Auto/Manual black level 	Binning
	 Auto Exposure/Gain 	 Operational Time Counter
GPIO connection	Two inputs, two outputs, external trigger & strobe controller	

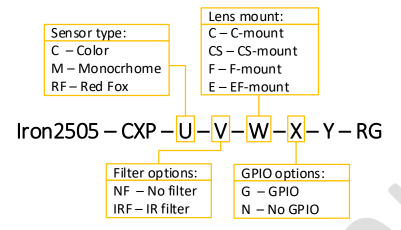
Mechanical & Electrical

Feature	Description	
Dimensions [1]	44 mm x 44 mm x 39 mm (Height x Width x Depth)	
Weight (without lens)	<100g	
Typical current	170mA @ 24V	
Operating Temperature	-40°C to 80°C, 20-85% humidity (non-condensing)	
Storage Temperature	-40°C to 85°C, 20-85% humidity (non-condensing)	
Operational Shock	Tested per MIL-STD-810G Method 516.6, 3-axis Shock 75G	
Operational Vibration	Tested per MIL-STD-810G Method 514.6, 3-axis Vibration Category 20	
Ingress Protection	Optional IP67 (with protective lens tube)	
Lens Mount	C-mount, CS-mount, F-mount or EF-mount	
Power Input	PoCXP full support (11-28V with external power option)	
Power Consumption	<4W @ 24V DC	

^{1.} Mechanical dimensions are subject to change
* KAYA Instruments reserves the right to update the data sheet from time to time without prior notice.

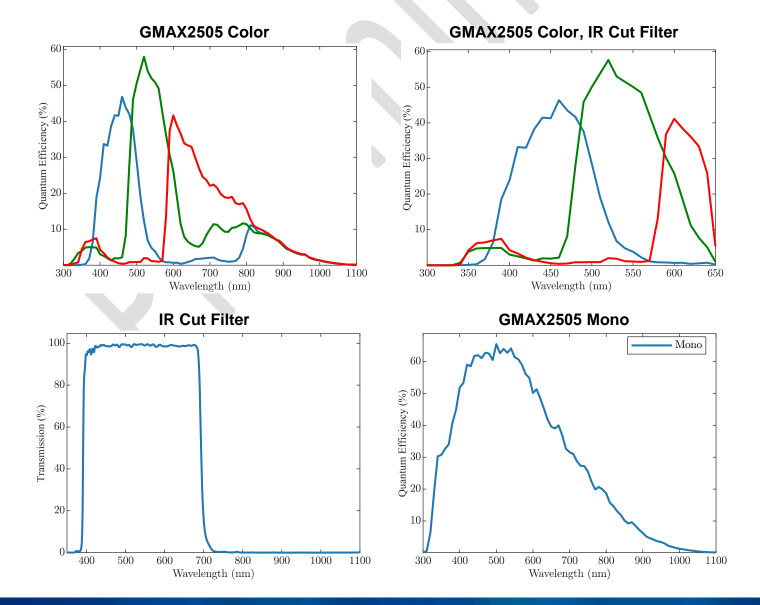
Ordering Information

KAYA's Part Numbers are intuitive and derived directly from the product's properties. Each index represents a different property of the camera, according to the following diagram:

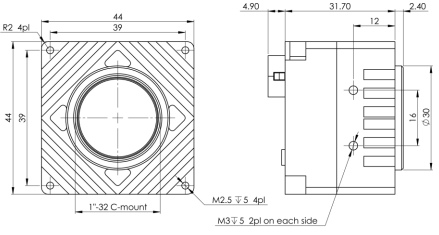


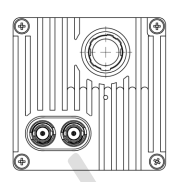
For example: an Iron CoaXPress 2505 with a colored sensor, UV-IR cut filter and C-mount, with a GPIO would go by Iron2505-C-IRF-C-G-NPT-CG. Please contact a sales representative over at info@kayainstruments.com for a full list of peripherals including cables and frame grabbers.

GMAX2505 Spectral Responses



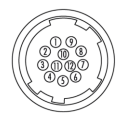
Mechanical Drawings*





General Purpose Input Output

GPIO Pinout - 12 Pin Hirose Connector



- DC Power return
- DC Power 2.
- 3. RS232 RX
- RS232 TX
- 5. OUT2 Return (OPTO)
- RS232 Return
- OUT1 (TTL)
- IN1 (TTL) 8.
- IN2 (LVTTL)
- 10. IN1/OUT1 Return
- 11. IN2 Return (LVTTL)
- 12. OUT2 (OPTO)

The GPIO connector used on the camera is a 12 pin male Hirose connector. It is recommended to use a cable with a matching Hirose 12 pin female connector. Hirose's manufacturer's part number is listed below:

Product Name	Product Part Number
Hirose 12P connector, male	HR10A-10R-12PB
Hirose 12P connector, female	HR10A-10P-12S

Compatibility

KAYA Instruments creates and maintains compatibility and interfaces for the most common and advanced vision image processing libraries and applications.

Major support is available for MVTec Halcon, National Instruments' LabVIEW and MathWorks' MATLAB.

Supported vision standards:



Supported vision libraries:











Supported operating systems:





Please check our website for an up-to-date list of other supported libraries and software package

^{*} Mechanical Dimensions are subject to change

Contact Us

Please feel free to contact our team with any question or further inquiry at info@kayainstruments.com - we will be happy to provide assistance and consultation.

KAYA Instruments

20 HaMesila St., Nesher 3688520, Israel POB 25004, Haifa 3125001, Israel

Tel: +972-72-272-3500 Fax: +972-72-272-3511



© 2017 KAYA Instruments, Inc. All rights reserved. KAYA Instruments, the KAYA Instruments Komodo logo, JetCam logo, Predator, Iron and combinations thereof are trademarks of KAYA Instruments, Inc. in the United States and/or other jurisdictions. Microsoft Windows is a registered trademark of Microsoft Corporation. Other names are for informational purposes only and may be trademarks of their respective owners. KAYA Instruments is not liable for harm or damage incurred by information contained in this document

