

# Iron Small Form Factor Ruggedized Camera

#### **Innovative Approach**

**Iron** is high speed low-cost low-power global shutter CMOS camera with CoaXPress 12G, SDI 12G or Fiber interfaces which supports 5 MP high quality video at rates up to 163fps.

### **Intelligent Design**

Camera incorporates Sony Pregius IMX250 global shutter sensor with 3.45µm pixel size. With compact outline and low power design this camera can be fitted into tight spaces. Superior sensor performance allows very low light vision capabilities.

### **Key Features:**

- 5 Megapixel up to 163.4 fps
- Monochrome and Color models
- Up to 3W power at full rate
- Full image processing feature set
- · Pan/Tilt alignment of the sensor
- 6.25 Gbps CoaXPress 1.2
- 12 Gbps CoaXPress 2.0
- 10 Gbps fiber optic interface
- 12 Gbps SDI
- C mount / CS mount
- Full EMVA1288 report
- Full built-in self-test (BIT)
- · Full built-in voltage testing
- · Customization as per user requirements

#### **Applications:**

- Perimeter vision
- Military/Defense systems
- 3D
- · Low light surveillance
- Special Effects
- VR

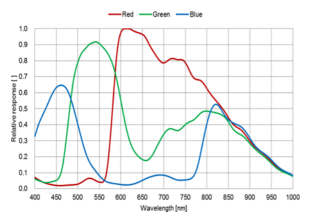
### Datasheet | Iron

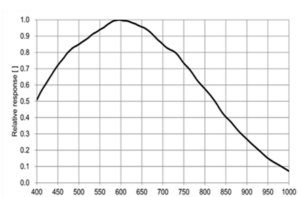
## Technical Data (More detailed specifications are available on request)

Pixel size	3.45 µm
Resolution	2448 (H) x 2048 (V)
Sensor size	11.1 mm
Sensor	Sony Pregius IMX250
Video output	CoaXPress up to 12 Gbps, SDI 12G, Fiber 10Gbps
Frame rate	163 fps @8bit resolution 144 fps @10bit resolution 89 fps @ 12bit resolution
Sensor positioning	Full pan/tilt calibration for optical axes
Dimensions (open-frame)	41x41x24 mm (including lens mount)
Dimensions (closed-frame)	43x43x24 mm (including lens mount)
Electronic shutter	Global shutter
Interface Connector	Micro-BNC
Temporal Noise	2 e - @25C
Full Well Charge	10555 e
Dynamic range	71dB
Signal-to-Noise Ratio (SNR max)	40.23 dB
Quantum Efficiency (QE) X FF	72% @525nm
Shortest Exposure	10us
Image acquisition	Continuous / Triggered
Output resolution	8, 10 or 12 bit
Monochrome/ color	Monochrome / Color
Power input	PoCXP full support (7-28V with external power option)
Weight (without lens)	~50g
Power consumption	<3W @ 24V DC
Operating temperature	-30 C to 70 C
Lens mount	C-mount, CS-mount
Shock/Vibration	MIL 810
Ingress protection	IP67 (with protective lens tube)
On camera processing	Defect pixel correction
	White balance
	ROI
	Image flip
	Frame counter
	Flat field / Fixed patter noise correction
	LUT
	Gain (Analog / Digital)
	Auto black level

### **Absolute Quantum Efficiency**

Color Spectral Response Sony IMX 250





Wavelength [nm]

Mono Spectral Response Sony IMX 250

### Compatibility

Supported vision standard

CoaxPress 10GiGE GENTL

GEN CAM

Supported operating systems



### Contact

Supported vision libraries



Compatible with most popular machine vision libraries

KAYA Instrument strives to create and maintain 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 **MathWorksMATLAB**. Please check our KAYA website for an upto-date list of other supported libraries and software package.

Get in touch with our teams at **info@kayainstruments.com**. We will be glad to assist and consult you regarding our products. Worldwide

### **KAYA Instruments**

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

### info@kayainstruments.com

Tel: +972 72 272 3500 Fax: +972 72 272 3511 The information provided here is subject to change without notice





#### http://www.kayainstruments.com/products/cameras/

© 2017 KAYA Instruments, Inc. All rights reserved. KAYA Instruments, the KAYA Instruments Komodo logo, JetCam logo, Predator 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.