

Product Brief: QIS4 Camera



4.2 Megapixel Quanta Image Sensor Camera

Reliable Photon Counting at Room Temperature at Full Speed



The Gigajot QIS4 Camera is a complete camera platform ready for integration into systems that operate in extreme low-light conditions and require photon counting and photon number resolving. The camera is equipped with Gigajot's 4.2 Megapixel (GJ00422) Quanta Image Sensor (QIS) and utilizes the convenient USB 3.0 SuperSpeed interface. Gigajot's user friendly software enables control of the camera settings, image/video capture, real-time processing, and analysis. Alternatively, Gigajot's software development kit (SDK) allows control of the camera and customization for integration into your own application platform.

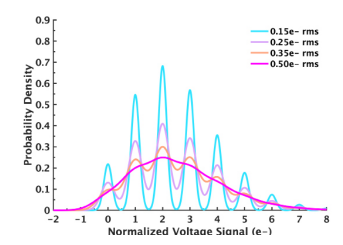
Key Features

- 4.2 Megapixel QIS
- Photon counting at room temperature & full speed
- Accurate photon number resolving
- High dynamic Range
- Market leading low read noise
- Market leading low dark current
- Sensor with advanced stacked CMOS BSI process
- Equipped with TE temperature stabilization
- USB 3.0 interface
- Software for camera control and image acquisition
- SDK & 3rd party software support for system integration

Applications

- Bio-luminescence
- Fluorescence
- Microscopy
- Live cell imaging
- Spectroscopy
- Astronomy
- Quantum physics

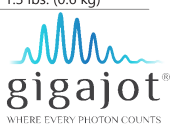
Photon Counting Capability



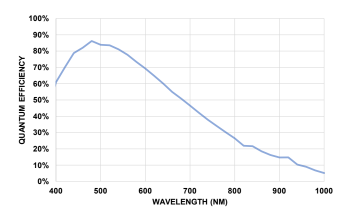
Read Noise	Is Photon Counting Possible?				
0.5 e-	X				
0.3 e-	✓				
<0.2 e-	✓ (<1% error rate)				

Specification

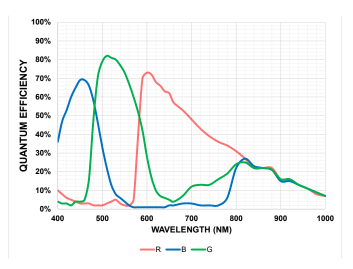
	QIS4TS	QIS4C				
Sensor Temperature	Temperature Stabilized 10°C	Compact Camera 25-35°C at ambient 25°C				
QIS Sensor	GJ00422					
Resolution	2048 x 2048 (4.2 MP)					
Pixel Size	2.2 μm x 2.2 μm					
Optical Format	1/2.8" (6.37 mm diagonal)					
Active Area	4.5 mm x 4.5 mm					
Read Noise @ full speed (RMS)	0.33 e- peak					
redu reise & rail speed (rails)	0.37 e- median					
	0.52 e- rms					
Dark Current	0.03 e-/s/pix (10°C)	0.20 e-/s/pix (25°C)				
Full Well Capacity	20,00	· · · · · · · · · · · · · · · · · · ·				
Non-linearity	<1.0%					
Dynamic Range	96					
Peak QE (mono)	86%					
Chroma	Mono/Color					
Shutter Type	Rolling Shutter					
Exposure Time at Full Resolution	416 μs to 1800 s					
Sensor Modes	Ultra Low Light					
	Low Light					
	HDR					
Digital Binning	2 x 2					
Windowing	User selectable ROI (see table below)					
Interface	USB 3.0 SuperSpeed					
Digital Output	14 bits					
Frame Rate	26 frames/s at full resolution					
	2,784 frames/s at 32 rows & 512 columns					
Input Trigger	Start image capture					
Output Trigger	Global exposure	e start and stop				
Lens Mount	C-mount					
Recommended Operating Environment	0 to 40°C, 30 to 80% humidity (no condensation					
Recommended Storage Environment	-10 to 50°C, 90% max. hu	to 50°C, 90% max. humidity (no condensation)				
External Power Supply	100 V to 240 V AC, 50 Hz/60 Hz					
Power Input	5.9 VDC @ 7 A					
Dimensions	110mm x 112mm x 131mm 77mm x 111mm x					
Weight	4.7 lbs. (2.1 kg)	1.3 lbs. (0.6 kg)				



Monochrome QE



Color QE

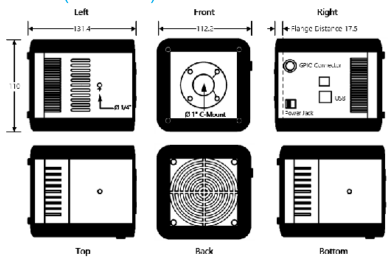


ROI

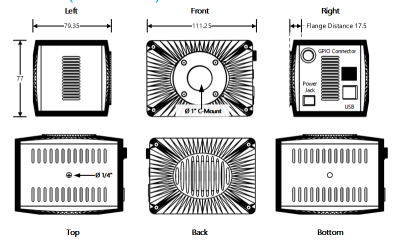
Frame Rate (fps) with USB		Ultra Low Light Mode			izontal Scan Range (# Colun Low Light Mode			HDR Mode		
		2048	1024	512	2048	1024	512	2048	1024	512
	2048	24	29	35	26	35	43	15	22	28
Vertical Scan Range (# Rows)	1024	47	59	69	52	71	87	30	44	56
	512	94	117	139	103	142	174	60	87	113
	256	189	235	277	206	284	348	120	174	226
	128	378	470	554	413	568	696	239	349	452
	64	755	939	1108	825	1136	1392	479	697	904
	32	1511	1879	2216	1650	2272	2784	957	1394	1807



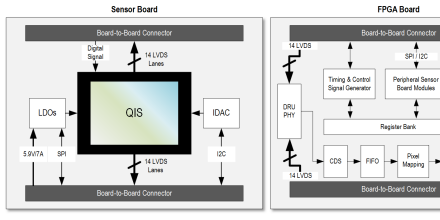
QIS4TS Dimensions (units: mm)



QIS4C Dimensions (units: mm)



QIS4 Block Diagram





Temp Sensor Output

Temperature Sensor

Control Module

Software

- User friendly GUI
- Sensor control: integration time, binning, cropping
- RAW image processing: row and column noise correction, dark frame subtraction, defect correction
- HDR processing
- Al-based low-light noise reduction
- Color processing: automatic and manual white balance, color correction using predefined 3x3 matrices
- Image enhancement: image sharpening, contrast enhancement, global and local tone mapping for HDR mode
- Image analysis tools: image histogram and ROI histogram, image signal level and ROI signal level, horizontal (x-cut) and vertical (y-cut) pixel line plots
- Image manipulation tools: zoom in and out, image rotation and mirroring
- SDK to allow control of camera from Python, MATLAB, LabVIEW and MicroManager under Windows or Linux



Included in Box

- Sensor board and FPGA board in enclosure
- USB 3.0 cable
- Power supply: 5.9V AC adapter
- CDK User's Manual
- Download access to camera software
- Lens not included

Recommended System Requirements

- Intel CoreTM i7 9000 Series CPU
- 16GB RAM
- Windows 10 v1909
- NVIDIA GPU (GTX 1660 Ti recommended)
- Nvidia Driver v452
- Microsoft Visual C++ Redistributable v142 (2019)
- 20GB free disk space (Including space for data acquisition)
- USB 3.0 SuperSpeed

Aunion Tech Co.,Ltd

Floor 3, F Building, No. 86 Caobao road, Shanghai 200235 P.R. China Tel: +86-21-51083793 Fax:+86-21-34241962

E-Mail: info@auniontech.com Website: www.auniontech.com

