

INNOVATIVE INDUSTRIAL CAMERA SOLUTIONS

● AREA SCAN ● LINE SCAN ● SINGLE-SENSOR ● MULTI-SENSOR

● UV ● VISIBLE ● NIR ● SWIR



Camera Selection Guide

January 2023 - v4



Quality industrial cameras from JAI

No matter what vision business you're in, you must be reliable and deliver results. That calls for an industrial camera supplier with a long, proven track record of delivering cameras with innovative engineering, high-end quality, and long lasting operational reliability and durability.

Our industrial cameras and accessories are routinely expected to perform under the most demanding conditions - from high-speed production and inspection machinery to applications in life sciences, outdoor surveillance, aerospace, and scientific research.

Today, JAI cameras are running in applications and industries around the world, where vision technology is relied upon as an integral part of a production process, product, or

service with the aim of improving quality and accuracy of products, lowering production line inspection costs, increasing production yields, creating higher efficiency in road traffic, or providing the best color images for life sciences applications.

Common to all our customers is that they value the trademark characteristics of our products: proven technology, high reliability, consistent quality and superior image fidelity backed by JAI's long-term viability.

The JAI camera selection guide is also available as an online dynamic selection tool with filters and sorting capabilities. Please also visit www.jai.com to explore the easy-to-use online camera selection guide.



Strict quality assurance throughout the manufacturing process

Every electronic board mounted in a JAI camera undergoes thorough automated optical inspection, x-ray inspection and soldering inspection to ensure flawless electronics. During camera assembly, cameras are further submitted to aging tests, optical tests and a complete finish test including measurements and documentation against the EMVA 1288 standard.



Reliability you can count on

JAI cameras are designed to deliver superb performance under real-world operating conditions. They are built to withstand high vibration effects (up to 10G), high shock occurrence (up to 80G), and to efficiently dissipate heat to minimize breakdowns – even under 24/7/365 workloads. And for added peace of mind, JAI cameras are backed by the industry's best warranties – six full years for Go-X Series cameras and three years for all other models.



Pick your preferred interface

JAI offers a range of different industry standard interfaces, so you are able to choose the interface of your preference for each individual vision task. JAI offers cameras with USB3 Vision, GigE Vision, 10GigE Vision, SFP+, CoaXPress, Camera Link and Mini Camera Link interfaces.



A JAI camera for every vision need

JAI offers a broad range of cameras to suit almost every imaging need in industrial, medical, science and outdoor imaging, including traffic and sports/entertainment applications. You can choose from a wide range of single-imager cameras starting at very attractive price levels or - if your vision application needs the very best in color fidelity - you can choose from a broad selection of prism-based multi-imager area scan and line scan cameras. JAI has it all.



Low cost-of-ownership

Every detail in a JAI camera – electronics, mechanics and software - is carefully engineered to ensure excellent product reliability and supreme image quality. As a result cameras from JAI offer high MTBF numbers, ensuring long lasting and trouble-free operation. For you, this means low cost of ownership for any JAI camera.



Close support - when you need it

You can post an e-mail question to our on-line helpdesk (support@jai.com) at any time – day or night. JAI's technical experts monitor incoming support questions round-the-clock and the first vacant support technician will take the case to help you solve your problem and get your project moving. Please also check out <https://support.jai.com> for FAQ's and more.

Area Scan Cameras

Go-X Series Single-sensor	Compact, affordable CMOS area scan cameras with extra screening to prevent dust in the optical path.		Single CMOS	Page 4
Go Series Single-sensor	JAI's original small CMOS area scan cameras including polarization and UV-sensitive models.		Single CMOS	 
Spark Series Single-sensor	Advanced area scan cameras delivering high resolution, high frame rates, and high image quality.		Single CMOS	Page 10
Apex Series Multi-sensor, prism-based	3-CMOS prism-based R-G-B area scan cameras providing better color fidelity and spatial precision than traditional Bayer cameras.		3 x CMOS prism	Page 12
Apex Medical & Life Sciences Solutions Multi-sensor, prism-based	The ultimate combination of color precision and dust-free image quality for medical and life sciences applications.		3 x CMOS prism	Page 14
Fusion Series Multi-sensor, prism-based multispectral	Multi-sensor area scan cameras for simultaneous capture of multiple spectral bands in the visible and NIR regions.		2 x CMOS prism 3 x CMOS prism	 Custom-specified wavebands

Line Scan Cameras

Sweep+ Series Multi-sensor, prism-based Color + NIR	High performance multi-sensor prism-based color/NIR line scan cameras combining precision, sensitivity and multispectral options.		3 x CMOS prism 3 x CCD prism 4 x CMOS prism and 4 x CCD prism	Page 18
Wave Series Multi-sensor, prism-based	Prism-based dual-sensor InGaAs line scan cameras for Short Wave InfraRed (SWIR) imaging.		2 x InGaAs prism	Page 20
Sweep Series Single-sensor & trilinear	Monochrome and trilinear line scan cameras with fast scan rates and high image quality.		Single CMOS Trilinear CMOS	Page 22
SDK and Control Tools	Standards-based software helps you operate, explore, and develop.			Page 24

Camera selection charts

Single-sensor area scan cameras (Frame rate vs. resolution)	Page 26
Multi-sensor area scan cameras (Frame rate vs. resolution)	Page 27
Interface types - area scan cameras, single-sensor Interface type vs. resolution	Page 28
Interface types - area scan cameras, multi-sensor Interface type vs. resolution	Page 29
Line-scan cameras (Line rate vs. resolution)	Page 30
Interface, data throughput and cable length	Page 31

Go-X Series

Compact, affordable CMOS area scan cameras with extra screening to prevent dust in the optical path.

JAI's Go-X Series is a family of compact, affordable industrial cameras designed to power the next generation of machine vision systems. Featuring state-of-the-art Sony Pregius and Pregius S sensors with resolutions up to 24 megapixels, the Go-X Series delivers high image quality plus a full range of features needed to support all types of vision systems at exceptionally competitive pricing.

Standard capabilities include region-of-interest (ROI), image flipping and mirroring, 2x2 binning, 8/10/12-bit output, blemish compensation and shading correction – plus, advanced features like two different sequencer modes, an intelligent, user-customizable auto-exposure function (ALC), and more.

Most importantly, they feature JAI's total commitment to long-term reliability, including a six-year warranty – the longest in the industry.



Two sets of mounting holes with 20 mm and 21 mm spacing enable Go-X Series cameras to fit most existing installations with no re-tooling required.

JAI's Go-X Series cameras are:

● **Built for non-stop operation:**

These cameras are built using JAI's proven manufacturing process that has delivered field failure rates of less than two cameras per thousand over the last five years. They're designed to withstand the shock, vibration, and thermal demands of typical industrial environments so they can keep critical inspection systems running 24/7 without fail.

● **Pre-screened for dust and other particles:**

All Go-X Series models receive special dust prevention measures including cleanroom assembly, internal seals around the sensor compartment, and a screening process to ensure every camera shipped delivers the best possible image quality via a clean, dust-free optical path.

● **Flexible scaling on Pregius S models**

All models with Pregius S sensors feature JAI's "Xscale" function, enabling users to virtually adjust pixel size and resolution when designing systems to replace old or obsolete cameras.

● **Perfect for a wide range of mainstream applications:**

Small and lightweight, with a choice of GigE Vision, USB3 Vision, or CoaXPress interfaces, Go-X Series cameras can handle applications for factory automation, life sciences, embedded vision, and much more, and can also mount easily on robotic arms, UAVs, and any other machine vision systems where motion or portability are vital.





Models with GigE Vision (1000BASE-T) interface

Available with color or monochrome sensors

Dimensions:
29 mm x 29 mm x 55.0 mm



Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μ m)	Data output (Bit)	Color/ Mono	Sensor name	Interface
GOX-24505-PGE	(C-mount)	24.5 MP (5328 x 4608)	4	1.2" CMOS	2.74 x 2.74	8/10/12	C/M	IMX540 (Pregius S)	GigE Vision (1000BASE-T)
GOX-20405-PGE	(C-mount)	20.3 MP (4512 x 4512)	5	1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX541 (Pregius S)	GigE Vision (1000BASE-T)
GOX-20409-PGE	(C-mount)	20.0 MP (5272 x 3648)	5	1"CMOS (Rolling)	2.4 x 2.4	8/10/12	C/M	IMX183 (Starvis)	GigE Vision
GOX-16205-PGE	(C-mount)	16.2 MP (5328 x 3040)	7	1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX542 (Pregius S)	GigE Vision (1000BASE-T)
GOX-12405-PGE	(C-mount)	12.4 MP (4128 x 3008)	9	1/1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX545 (Pregius S)	GigE Vision (1000BASE-T)
GOX-12409-PGE	(C-mount)	12.2 MP (4016 x 3036)	9	1/1.7" CMOS (Rolling)	1.85 x 1.85	8/10/12	C/M	IMX226 (Starvis)	GigE Vision
GOX-12401-PGE	(C-mount)	12.3 MP (4096 x 3000)	9	1.1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX304 (Pregius)	GigE Vision (1000BASE-T)
GOX-8901-PGE	(C-mount)	8.9 MP (4096 x 2160)	13	1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX267 (Pregius)	GigE Vision (1000BASE-T)
GOX-8105-PGE	(C-mount)	8.1 MP (2856 x 2848)	14	2/3" CMOS	2.74 x 2.74	8/10/12	C/M	IMX546 (Pregius S)	GigE Vision (1000BASE-T)
GOX-6409-PGE	(C-mount)	6.3 MP (3088 x 2064)	18	1/1.8" CMOS (Rolling)	2.4 x 2.4	8	C/M	IMX178 (Starvis)	GigE Vision
GOX-5105-PGE	(C-mount)	5.1 MP (2472 x 2064)	23	1/1.8" CMOS	2.74 x 2.74	8/10/12	C/M	IMX547 (Pregius S)	GigE Vision (1000BASE-T)
GOX-5103-PGE	(C-mount)	5 MP (2448 x 2048)	22	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX264 (Pregius)	GigE Vision (1000BASE-T)
GOX-3201-PGE	(C-mount)	3.2 MP (2048 x 1536)	36	1/1.8" CMOS	3.45 x 3.45	8/10/12	C/M	IMX265 (Pregius)	GigE Vision (1000BASE-T)
GOX-2402-PGE	(C-mount)	2.3 MP (1920 x 1200)	50	1/2.3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX392 (Pregius)	GigE Vision (1000BASE-T)



Models with GigE Vision (5GBASE-T) interface

Available with color or monochrome sensors

Dimensions:
29 mm x 29 mm x 68.5 mm



Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μ m)	Data output (Bit)	Color/ Mono	Sensor name	Interface
GOX-24505-5GE (Available end 2022)	(C-mount)	24.5 MP (5328 x 4608)	22	1.2" CMOS	2.74 x 2.74	8/10/12	C/M	IMX540 (Pregius S)	GigE Vision (5GBASE-T)
GOX-20405-5GE (Available end 2022)	(C-mount)	20.3 MP (4512 x 4512)	27	1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX541 (Pregius S)	GigE Vision (5GBASE-T)
GOX-16205-5GE (Available end 2022)	(C-mount)	16.2 MP (5328 x 3040)	33	1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX542 (Pregius S)	GigE Vision (5GBASE-T)
GOX-12405-5GE (Available end 2022)	(C-mount)	12.4 MP (4128 x 3008)	43	1/1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX545 (Pregius S)	GigE Vision (5GBASE-T)
GOX-8105-5GE (Available end 2022)	(C-mount)	8.1 MP (2856 x 2848)	66	2/3" CMOS	2.74 x 2.74	8/10/12	C/M	IMX546 (Pregius S)	GigE Vision (5GBASE-T)
GOX-5105-5GE (Available end 2022)	(C-mount)	5.1 MP (2472 x 2064)	103	1/1.8" CMOS	2.74 x 2.74	8/10/12	C/M	IMX547 (Pregius S)	GigE Vision (5GBASE-T)

For Models with USB Vision and CoaXPress interface see next page.



Area Scan Cameras / Single-Sensor



USBTM Models with USB3 Vision interface

Available with color or monochrome sensors

Dimensions: 29 mm x 29 mm x 51.5 mm

Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μ m)	Data output (Bit)	Color/ Mono	Sensor name	Interface
GOX-12401-USB		12.3 MP (4096 x 3000)	23	1.1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX304 (Pregius)	USB3 Vision (USB)
GOX-8901-USB		8.9 MP (4096 x 2160)	32	1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX267 (Pregius)	USB3 Vision (USB)
GOX-5102-USB		5 MP (2448 x 2048)	74	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX250 (Pregius)	USB3 Vision (USB)
GOX-5103-USB		5 MP (2448 x 2048)	35	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX264 (Pregius)	USB3 Vision (USB)
GOX-3200-USB		3.2 MP (2048 x 1536)	119	1/1.8" CMOS	3.45 x 3.45	8/10/12	C/M	IMX252 (Pregius)	USB3 Vision (USB)
GOX-3201-USB		3.2 MP (2048 x 1536)	55	1/1.8" CMOS	3.45 x 3.45	8/10/12	C/M	IMX265 (Pregius)	USB3 Vision (USB)
GOX-2402-USB		2.3 MP (1920 x 1200)	162	1/2.3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX392 (Pregius)	USB3 Vision (USB)

CoaXPress Models with CoaXPress (1xCXP-6) interface

Available with color or monochrome sensors

Dimensions: 29 mm x 29 mm x 55.0 mm



Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μ m)	Data output (Bit)	Color/ Mono	Sensor name	Interface
GOX-24505-CXP		24.5 MP (5328 x 4608)	24	1.2" CMOS	2.74 x 2.74	8/10/12	C/M	IMX540 (Pregius S)	CoaXPress CXP-6 1-connector
GOX-20405-CXP		20.3 MP (4512 x 4512)	29	1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX541 (Pregius S)	CoaXPress CXP-6 1-connector
GOX-16205-CXP		16.2 MP (5328 x 3040)	36	1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX542 (Pregius S)	CoaXPress CXP-6 1-connector
GOX-12405-CXP		12.4 MP (4128 x 3008)	47	1/1.1" CMOS	2.74 x 2.74	8/10/12	C/M	IMX545 (Pregius S)	CoaXPress CXP-6 1-connector
GOX-8105-CXP		8.1 MP (2856 x 2848)	71	2/3" CMOS	2.74 x 2.74	8/10/12	C/M	IMX546 (Pregius S)	CoaXPress CXP-6 1-connector
GOX-5105-CXP		5.1 MP (2472 x 2064)	112	1/1.8" CMOS	2.74 x 2.74	8/10/12	C/M	IMX547 (Pregius S)	CoaXPress CXP-6 1-connector

Affordable and reliable.
Go-X Series is the perfect choice for
your next vision system.



The Go-X Series features state-of-the-art Sony CMOS image sensors, with resolutions from 2.3 to 24 megapixels, so you can choose the right resolution, performance, and price point for your application. A set of pre-qualified lenses is also available to help you get maximum image quality from your Go-X Series camera.

Go Series

JAI's original small CMOS area scan cameras including polarization and UV-sensitive models.

JAI's Go Series delivers an exceptional blend of small size, high versatility, and excellent performance, all at an entry-level price, making them the perfect starting point for a wide range of machine vision applications.

The GO-5000 for example - packs a high performance 5-megapixel CMOS imager into a compact form factor that fits in your fingertips and weighs only 46 grams. Using a combination of ROI and binning capabilities, this tiny camera can become almost anything you want - from a superfast VGA camera (at nearly 450 fps) to a super sensitive camera using binning to create 10-micron, or even 20-micron effective pixel sizes.

Other Go Series models feature Sony's proven CMOS imager technology, providing exceptional low-noise characteristics for outstanding sensitivity and image quality.

All Go Series cameras are built for the real world, with robust housings and extensive shock (80G) and vibration (10G) testing to maximize their ability to withstand the rigors of industrial environments. Go Series cameras come with full 3-year warranties.

Go Series cameras offer many advantages, including:

● Small size and weight:

Go Series cameras measure 29 x 29 x 41.5 mm (excluding lens mount) and weigh less than 50 grams, enabling them to fit into small spaces or into vehicles or other applications where weight and size is critical.

● High frame rates:

High performance CMOS imager technology lets Go Series cameras run at frame rates as fast as 107 fps for 5 megapixel resolution or 165.5 fps for 2.35 megapixels.

● High image quality:

CMOS technology, large pixels, global shutter, a built-in lookup table, multi-ROI, sequencer, and other advanced features help ensure image quality and operational flexibility beyond entry-level expectations.

● Support for polarization and UV imaging:

The Go Series features two models equipped with on-sensor polarizer grids to support polarization imaging applications plus four models offering extended UV sensitivity.



Small and robust industrial area scan cameras at a great price/performance point.



Check the table below for a list of all available Go Series cameras.

	Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μm)	Data output (Bit)	Color/Mono	Sensor name (Shutter type)	Interface	
UV sensitive	GO-8105M-5GE-UV (Available end 2022)		8.1 MP (2856 x 2848)	66	2/3" CMOS	2.74 x 2.74	8/10/12	Mono UV	IMX487 (Global)		GigE Vision (5GBASE-T)
	GO-8105M-5GE-UV-GL (Glassless) (Available end 2022)		8.1 MP (2856 x 2848)	66	2/3" CMOS	2.74 x 2.74	8/10/12	Mono UV	IMX487 (Global)		GigE Vision (5GBASE-T)
Polarization	GO-5100-USB		5 MP (2464 x 2056)	74	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX250 (Global)		USB3 Vision (USB)
	GO-5100MP-USB		5 MP (2464 x 2056)	74	2/3" CMOS	3.45 x 3.45	8/10/12	Mono Polarization	IMX250MZR (Global)		USB3 Vision (USB)
Polarization	GO-5100-PGE		5 MP (2464 x 2056)	22.7	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX250 (Global)		GigE Vision (PGE)
	GO-5100MP-PGE		5 MP (2464 x 2056)	22.7	2/3" CMOS	3.45 x 3.45	8/10/12	Mono Polarization	IMX250MZR (Global)		GigE Vision (PGE)
UV sensitive	GO-5101-PGE		5 MP (2464 x 2056)	22.7	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX264 (Global)		GigE Vision (PGE)
	GO-5101-PMCL		5 MP (2464 x 2056)	35	2/3" CMOS	3.45 x 3.45	8/10/12	C/M	IMX264 (Global)		Power over Mini Camera Link (PMCL) Full
UV sensitive	GO-5000-PMCL		5 MP (2560 x 2048)	107	1" CMOS	5.0 x 5.0	8/10/12	M	Lince5M (Global)		Power over Mini Camera Link (PMCL) Full
	GO-5000M-PMCL-UV		5 MP (2560 x 2048)	107	1" CMOS	5.0 x 5.0	8/10/12	Mono UV	Lince5M (Global)		Power over Mini Camera Link (PMCL) Full
UV sensitive	GO-5000-USB		5 MP (2560 x 2048)	62	1" CMOS	5.0 x 5.0	8/10/12	M	Lince5M (Global)		USB3 Vision (USB)
	GO-5000M-USB-UV		5 MP (2560 x 2048)	62	1" CMOS	5.0 x 5.0	8/10/12	Mono UV	Lince5M (Global)		USB3 Vision (USB)
UV sensitive	GO-5000-PGE		5 MP (2560 x 2048)	22.3	1" CMOS	5.0 x 5.0	8/10/12	M	Lince5M (Global)		GigE Vision (PGE)
	GO-5000M-PGE-UV		5 MP (2560 x 2048)	22	1" CMOS	5.0 x 5.0	8/10/12	Mono UV	Lince5M (Global)		GigE Vision (PGE)
UV sensitive	GO-2400-PMCL		2.35 MP (1936 x 1216)	165.5	1/1.2" CMOS	5.86 x 5.86	8/10/12	C/M	IMX174 (Global)		Power over Mini Camera Link (PMCL) Full
	GO-2400-USB		2.35 MP (1936 x 1216)	159	1/1.2" CMOS	5.86 x 5.86	8/10/12	C/M	IMX174 (Global)		USB3 Vision (USB)
UV sensitive	GO-2400-PGE		2.35 MP (1936 x 1216)	48	1/1.2" CMOS	5.86 x 5.86	8/10/12	C/M	IMX174 (Global)		GigE Vision (PGE)
	GO-2401-PGE		2.35 MP (1936 x 1216)	41	1/1.2" CMOS	5.86 x 5.86	8/10/12	C/M	IMX249 (Global)		GigE Vision (PGE)

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Interface types



GigE Vision (PGE)



Power over Mini Camera Link (PMCL)



USB3 Vision (USB)

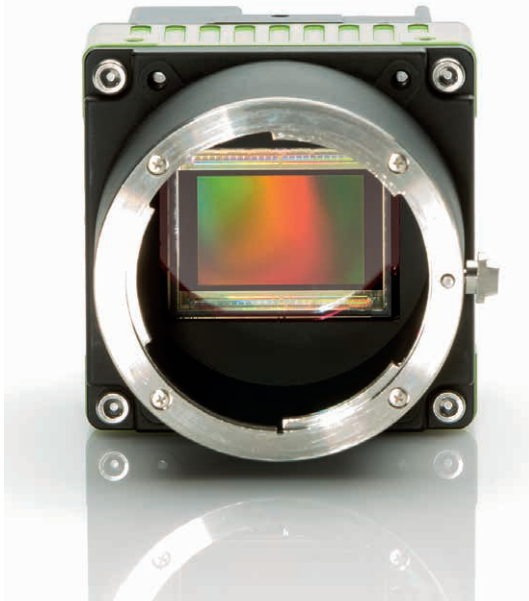


Spark Series

Advanced area scan cameras delivering high resolution, high frame rates, and high image quality.

JAI's Spark Series is the perfect choice for applications that demand high quality images with high resolution and the highest possible throughput. Spark Series cameras feature the latest CMOS imagers with resolutions up to 45 megapixels and speeds as much as 10 times faster than traditional CCD cameras.

With high sensitivity, industrial grade construction, and an attractive price point, it's easy to see why the Spark Series is an ideal solution for high performance vision applications.



The ultimate in
megapixel-per-second
performance

Here are some of the advantages you get with JAI Spark cameras:

● **High throughput:**

Spark Series cameras deliver outstanding megapixels-per-second performance, such as 45-megapixels at 52 fps, 12-megapixels at up to 189 fps and 5-megapixels at up to 253 fps. Using flexible ROI capabilities, even higher frame rates can be obtained.

● **Excellent image quality and unique features:**

Despite their speed, Spark Series cameras feature advanced functions like single exposure high dynamic range (HDR), multi-region-of-interest, integrated auto-shutter/auto-gain exposure control (ALC), built-in iris control circuits, and efficient global shutters to ensure low noise, high quality images with high pixel uniformity and no shutter distortion.

● **Outstanding durability:**

Whether outdoors, on vehicles, or in rugged factory environments, Spark Series cameras provide reliable performance under real-world conditions - with high shock and vibration ratings (80G/10G) and excellent temperature ratings, including some models capable of operating from -45°C to +70°C.



The Spark Series SP-45000-CXP4A can provide 8K TV resolution at 60 fps for 10-bit/12-bit output and over 65 fps for 8-bit.

The table below lists all available Spark Series cameras.

Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μm)	Data output (Bit)	Color/ Mono	Sensor name (Shutter type)	Interface
SP-45000-CXP4A		45 MP (8192 x 5460)	52	Super 35mm CMOS	3.2 x 3.2	8/10/12	C/M	XGS 45000 (Global)	 CoaXPress CXP-12 4-connector (CXP4A)
SP-45000-CXP4		45 MP (8192 x 5460)	51	Super 35mm CMOS	3.2 x 3.2	8/10/12	C/M	XGS 45000 (Global)	 CoaXPress CXP-6 4-connector (CXP4)
SP-45001-CXP2A		45 MP (8192 x 5460)	38	Super 35mm CMOS	3.2 x 3.2	8/10/12	C/M	XGS 45000 (Global)	 CoaXPress CXP-12 2-connector (CXP2A)
SP-45001-CXP4		45 MP (8192 x 5460)	38	Super 35mm CMOS	3.2 x 3.2	8/10/12	C/M	XGS 45000 (Global)	 CoaXPress CXP-6 4-connector (CXP4)
SP-25000-CXP4A		25 MP (5120 x 5120)	150	1.1" CMOS	2.5 x 2.5	8	C/M	GMAX0505 (Global)	 CoaXPress CXP-12 4-connector (CXP4A)
SP-20000-CXP2		20 MP (5120 x 3840)	30	41 mm CMOS	6.4 x 6.4	8/10/12 RGB	C/M	CMV20000 (Global)	 CoaXPress CXP-6 2-connector (CXP2)
SP-20000-PMCL		20 MP (5120 x 3840)	30	41 mm CMOS	6.4 x 6.4	8/10/12	C/M	CMV20000 (Global)	 Power over Mini Camera Link (PMCL) Deca
SP-20000-USB		20 MP (5120 x 3840)	16	41 mm CMOS	6.4 x 6.4	8/10/12	M	CMV20000 (Global)	 USB3 Vision (USB)
SP-12400-PMCL		12.4 MP (4112 x 3008)	64	1.1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX253 (Global)	 Power over Mini Camera Link (PMCL) Deca
SP-12401-USB		12.4 MP (4112 x 3008)	23	1.1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX304 (Global)	 USB3 Vision (USB)
SP-12401-PGE		12.4 MP (4112 x 3008)	9	1.1" CMOS	3.45 x 3.45	8/10/12	C/M	IMX304 (Global)	 GigE Vision (PGE)
SP-12000-CXP4		12 MP (4096 x 3072)	189	APS-C CMOS	5.5 x 5.5	8/10/12	C/M	CMV12000 (Global)	 CoaXPress CXP-6 4-connector (CXP4)
SP-5000-CXP4		5 MP (2560 x 2048)	253	1" CMOS	5.0 x 5.0	8/10/12	C/M	Lince5M (Global)	 CoaXPress CXP-6 4-connector (CXP4)
SP-5000-CXP2		5 MP (2560 x 2048)	211	1" CMOS	5.0 x 5.0	8/10/12 RGB	C/M	Lince5M (Global)	 CoaXPress CXP-6 2-connector (CXP2)
SP-5000-PMCL		5 MP 2560 x 2048 px	137	1" CMOS	5.0 x 5.0	8/10/12	C/M	Lince5M (Global)	 Power over Mini Camera Link (PMCL)
SP-5000-USB		5 MP (2560 x 2048)	62	1" CMOS	5.0 x 5.0	8/10/12	C/M	Lince5M (Global)	 USB3 Vision (USB)

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Interface types

GigE Vision (PGE)



USB3 Vision (USB)



USB3 Vision (USB)



CoaXPress 2-connector (CXP2)



CoaXPress 4-connector (CXP4)



Power over Mini Camera Link (PMCL)



Power over Mini Camera Link (PMCL)

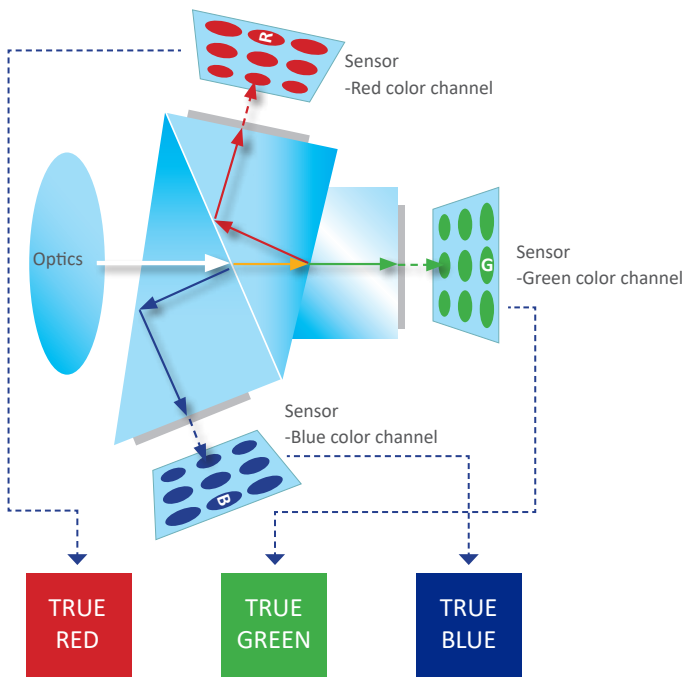


Apex Series

3-CMOS area scan cameras providing better color fidelity and spatial precision than traditional Bayer color cameras.

JAI's Apex Series is a range of 3-CMOS area scan cameras delivering advanced R-G-B color imaging that's ideal for demanding machine vision applications across a diverse range of industries.

Advanced prism technology separates the incoming light into red, green, and blue wavelengths, which are directed to three precisely-aligned image sensors.



PRISM-BASED IMAGING
Delivering **TRUE** colors!

In JAI's prism-based R-G-B cameras the incoming light is separated into red, green and blue wavelengths, which are directed to three precisely-aligned image sensors. The JAI R-G-B color imaging technique provides better color accuracy and spatial precision than traditional color cameras using the Bayer mosaic technique.

The Apex series provides:

● **Accurate colors:**

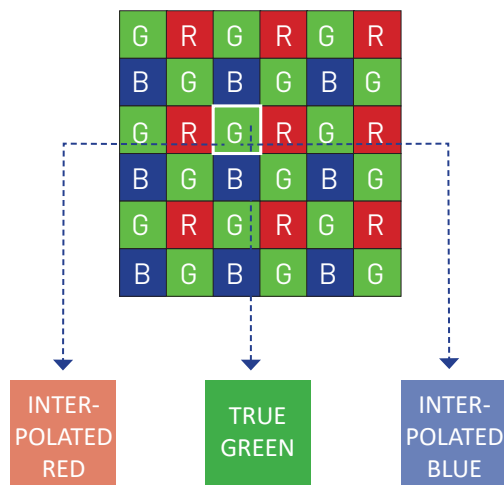
More accurate per-pixel color values than those derived from Bayer color cameras with interpolation routines.

● **Steep spectral curves:**

Steep spectral curves (less crosstalk) producing exceptionally accurate color image data.

● **Sharper details:**

More precise spatial resolution, enabling more accurate edge detection and the ability to resolve smaller details on the inspected items.



BAYER MOSAIC IMAGING
Delivering "only" **INTERPOLATED** colors!

With the Bayer technique, each pixel is filtered to capture only one of three colors. Therefore the data from each pixel cannot fully specify each of the red, green, and blue values on its own. To obtain a full-color image, the Bayer technique interpolates a set of complete red, green, and blue values for each pixel, making use of the surrounding pixels of the corresponding colors. This provides an estimation of the red, green and blue values for a particular pixel. However, the result of this interpolation technique is less color accuracy than with a prism-based camera.



Superior R-G-B color image data for the most demanding applications

Check the table below for a list of Apex Series Cameras.

Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μ m)	Data output (Bit)	Color/ Mono	Sensor name (Shutter type)	Interface	
AP-3200T-10GE		(C-mount)	3 x 3.2 MP (2064 x 1544)	106	1/1.8" CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX252 (Global)	 10GBASE-T GigE Vision (10GE)
AP-3200T-PMCL		(C-mount)	3 x 3.2 MP (2064 x 1544)	55	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)	 Power over Mini Camera Link (PMCL) Deca
AP-3200T-USB		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)	 USB3 Vision (USB)
AP-3200T-USB-NF *		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)	 USB3 Vision (USB)
AP-3200T-PGE		(C-mount)	3 x 3.2 MP (2064 x 1544)	12	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)	 GigE Vision (PGE)
AP-3200T-PGE-NF*		(C-mount)	3 x 3.2 MP (2064 x 1544)	12	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)	 GigE Vision (PGE)
AP-1600T-PMCL		(C-mount)	3 x 1.6 MP (1456 x 1088)	126	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)	 Power over Mini Camera Link (PMCL) Deca
AP-1600T-USB		(C-mount)	3 x 1.6 MP (1456 x 1088)	79	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)	 USB3 Vision (USB)
AP-1600T-USB-NF *		(C-mount)	3 x 1.6 MP (1456 x 1088)	79	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)	 USB3 Vision (USB)
AP-1600T-PGE		(C-mount)	3 x 1.6 MP (1456 x 1088)	24	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)	 GigE Vision (PGE)

* NF= No IR cut filter

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Interface types

GigE Vision (GE)

USB3 Vision (USB)

Power over GigE Vision (PGE)

Power over Mini Camera Link (PMCL)



Apex Medical & Life Sciences Solutions

The ultimate combination of color precision and dust-free image quality for medical and life sciences applications

JAI's Apex Series includes a set of high-performance prism color cameras specially designed to deliver unsurpassed image quality for medical and life sciences applications.

Like all Apex cameras, these models deliver color precision and color differentiation far exceeding what can be achieved by image optimization algorithms in Bayer cameras. They feature the latest in CMOS global shutter sensor technology for outstanding low-light sensitivity and excellent frame rates.

The Apex Medical and Life Sciences cameras are equipped with USB3 Vision interfaces for high throughput and easy integration. And they offer a range of unique features not found in "med" cameras from other manufacturers including built-in color space conversion, color binning options, and models with extended sensitivity in the near infrared spectrum.

Most importantly, they provide the industry's highest level of protection against dust and other foreign object debris to ensure maximum image quality for microscopy applications and other life sciences vision systems.



A standard USB connection supports 38 fps for 3.2-megapixel models and up to 79 fps for 1.6-megapixel models providing ample performance for a wide range of medical and life sciences applications.

Superior dust suppression for maximum image quality

Compatible with Image-Pro & µManager image analysis software packages

● **Unmatched color imaging capability:**

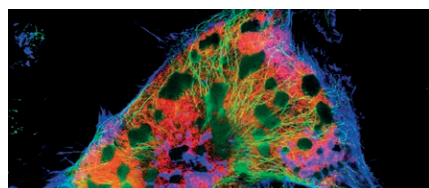
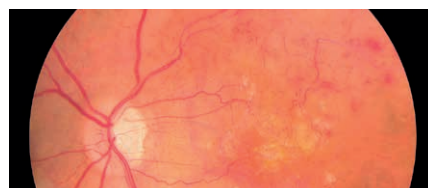
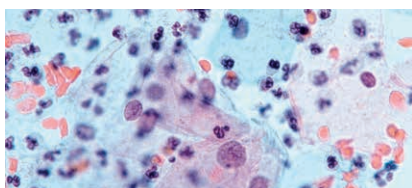
With up to 3 x 3.2 megapixels of R-G-B resolution, the Apex Medical cameras can see details that are obscured by the interpolation algorithms of Bayer cameras. True color output enables critical color differentiation in digital pathology, ophthalmology, surgery, and other life sciences applications where absolute precision is required.

● **The industry's best dust protection:**

JAI is the first in the industry to fully document its high standards for dust suppression in manufacturing and shipment. Building on the cleanroom procedures it has long used to assemble all prism cameras, JAI has added special coatings and external seals on lens mounts, internal seals between the electronics and the sensor compartment, and even more stringent cleanroom procedures to prevent dust on the prism, sensor, or elsewhere in the optical path. A rigorous inspection process using high-magnification telecentric lenses ensures that all Apex "LSX" models deliver the industry's highest level of dust suppression.

● **Compatibility with leading microscopy software:**

For microscopy-based applications, JAI's Medical and Life Sciences cameras deliver outstanding image quality along with full integration to two of the industry's most widely-used packages: The Image-Pro image analysis platform from Media Cybernetics, and µManager, the world's preeminent open source, non-commercial solution. Both provide a broad range of functionality to capture, process, measure, analyze, and share microscopy images needed for a wide range of medical and life sciences applications.



Digital pathology

With supreme color reproduction, high spatial resolution and color enhancement tools, the Apex cameras are ideal for medical and life sciences systems used for tissue slice analysis, cell classification and more.



Endoscopy and surgical imaging

High resolution Apex cameras help to discern subtle color variations and fine details, enabling doctors and/or staff to more precisely differentiate tissue types.

Ophthalmology

For ophthalmologists, looking at retina, optic nerve head, micro vessels etc., image accuracy and color precision are key factors in disease diagnostics and treatment. JAI Apex cameras do the job.



Dermatology research

In modern dermatology research and diagnostics, digital imaging is becoming increasingly important. JAI's Apex prism-based 3-CMOS cameras deliver the most accurate images of skin color nuances and pigments.

Fluorescence microscopy

In microscopy, fluorescent stains (fluorophores) are often added to make specific cell proteins and other organic compounds observable. JAI's prism cameras catch the subtlest color differences.



Medical quality inspection

Modern medicine demands the highest possible quality standards in everything from medicine to syringes, to catheters, to surgical tools. To inspect these products, high quality imaging systems are mandatory.

Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (μ m)	Data output (Bit)	Color/ Mono	Sensor name (Shutter type)	Interface		
AP-3200T-USB-LSX		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)		USB3 Vision (USB)
AP-3200T-USB-NF-LSX		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)		USB3 Vision (USB)
AP-3200T-USB-LS		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)		USB3 Vision (USB)
AP-3200T-USB-NF-LS		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)		USB3 Vision (USB)
AP-3200T-USB		(C-mount)	3 x 3.2 MP (2064 x 1544)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)		USB3 Vision (USB)
AP-3200T-USB-NF		(C-mount)	3 x 1.6 MP (1456 x 1088)	38	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX265 (Global)		USB3 Vision (USB)
AP-1600T-USB-LSX		(C-mount)	3 x 1.6 MP (1456 x 1088)	79	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)		USB3 Vision (USB)
AP-1600T-USB-NF-LSX		(C-mount)	3 x 1.6 MP (1456 x 1088)	79	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)		USB3 Vision (USB)
AP-1600T-USB		(C-mount)	3 x 1.6 MP (1456 x 1088)	79	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)		USB3 Vision (USB)
AP-1600T-USB-NF		(C-mount)	3 x 1.6 MP (1456 x 1088)	79	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	R-G-B	IMX273 (Global)		USB3 Vision (USB)

Notes: NF = No IR-cut filter. LS = white housing, standard dust suppression. LSX = white housing, maximum dust suppression.

Fusion Series

Now featuring
Flex-Eye™
customization technology!
Design the perfect
multispectral configuration
to fit your application

Multi-sensor area scan cameras with unique capabilities for multispectral imaging.

JAI's Fusion Series of multispectral prism cameras provide simultaneous images of multiple wavebands through a single optical path. The cameras split incoming light into two or three separate sensors with precise pixel-to-pixel alignment regardless of motion or viewing angle.

Several standard models with predefined configurations of visible and near-infrared (NIR) wavebands are available. Or you can use JAI's innovative Flex-Eye technology to design your own configuration with two or three custom wavebands perfectly tailored to your system requirements.

Fusion Series cameras are ideal for life sciences or surgical applications using NIR fluorescence; for intelligent farming techniques such as NDVI/NDRE vegetation analysis or autonomous weed removal systems; for fruit, vegetable, and other types of food sorting or inspection; for electronics/PCB inspection; and much more.



Innovative solutions for multispectral imaging.



With Fusion Series and Flex-Eye you get:

● **Prism-based multispectral solution:**

Standard or custom-designed configurations provide up to three wavebands and up to 3.2 megapixels per channel with perfect alignment between all wavebands, eliminating issues due to viewing angles, motion, or demosaicing.

● **Custom-specified wavebands:**

Using the Flex-Eye concept, custom-specified wavebands can be as narrow as 25 nm, located exactly where needed in the 405-1000 nm range (visible - NIR).



● **High performance multi-stream output:**

Both standard and customized Fusion Series cameras feature high-speed 10GigE interfaces that automatically adapt to network speeds and provide simultaneous multi-stream output over a single cable to allow wavebands to be analyzed separately or combined on the host processor.



JAI's Fusion Series of multispectral area scan cameras perform simultaneous, separate imaging of visible and NIR light through a single lens. Standard and custom configurations can be used to inspect surface properties in visible wavebands, plus subsurface, fluorescence, or other non-visible characteristics in one or more NIR wavebands.



Fusion Series Standard Multispectral Cameras

Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (µm)	Data output (Bit)	Color/ Mono	Sensor name (Shutter type)	Interface
FS-3200T-10GE-NNC		3 x 3.2 MP (2064 x 1544)	107	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	C/NIR/NIR	IMX252 (Global)	10GBASE-T GigE Vision (10GE)
FS-3200D-10GE		2 x 3.2 MP (2064 x 1544)	123	1/1.8" 2-CMOS	3.45 x 3.45	8/10/12	C/NIR	IMX252 (Global)	10GBASE-T GigE Vision (10GE)
FS-1600T-10GE-NNM		3 x 1.6 MP (1456 x 1088)	213	1/2.9" 2-CMOS	3.45 x 3.45	8/10/12	M/NIR/NIR	IMX273 (Global)	10GBASE-T GigE Vision (10GE)
FS-1600D-10GE		2 x 1.6 MP (1456 x 1088)	226	1/2.9" 2-CMOS	3.45 x 3.45	8/10/12	C/NIR	IMX273 (Global)	10GBASE-T GigE Vision (10GE)

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Flex-Eye Custom Multispectral “Base Models”

Model	Front View (Lens mount)	Resolution Megapixels (MP) (horizontal x vertical pixels)	Frame rate fps	Sensor format	Cell size (µm)	Data output (Bit)	Color/ Mono	Sensor name (Shutter type)	Interface
FSFE-3200T-10GE (Flex-Eye)		3 x 3.2 MP (2064 x 1544)	107	1/1.8" 3-CMOS	3.45 x 3.45	8/10/12	3 custom bands	IMX252 (Global)	10GBASE-T GigE Vision (10GE)
FSFE-3200D-10GE (Flex-Eye)		2 x 3.2 MP (2064 x 1544)	123	1/1.8" 2-CMOS	3.45 x 3.45	8/10/12	2 custom bands	IMX252 (Global)	10GBASE-T GigE Vision (10GE)
FSFE-1600T-10GE (Flex-Eye)		3 x 1.6 MP (1456 x 1088)	213	1/2.9" 3-CMOS	3.45 x 3.45	8/10/12	3 custom bands	IMX273 (Global)	10GBASE-T GigE Vision (10GE)
FSFE-1600D-10GE (Flex-Eye)		2 x 1.6 MP (1456 x 1088)	226	1/2.9" 2-CMOS	3.45 x 3.45	8/10/12	2 custom bands	IMX273 (Global)	10GBASE-T GigE Vision (10GE)

Datasheets and manuals for each Fusion Series Flex-Eye base model with detailed specifications are available at www.jai.com

Set waveband 1

Slide the green handles to set the values (in nanometers) for your spectral wavebands. [More Info](#)

Waveband 1	475 - 595 nm	Peak: 535 nm	Sensor type: <input type="button" value="Color"/> <input type="button" value="Monochrome"/> <input type="button" value="Color"/>
Waveband 2	755 - 820 nm	Peak: 790 nm	Sensor type: monochrome
Waveband 3	890 - 950 nm	Peak: 920 nm	Sensor type: monochrome

3.2 megapixels per waveband (sensor)

→

For customized multispectral solutions, the Flex-Eye online configurator provides an easy, step-by-step process. The intuitive GUI with built-in validation rules enables users to quickly submit specifications that meet their unique requirements.



Sweep+ Series

High performance prism-based color line scan cameras combining color precision, light sensitivity, fast line rates, ease of use and multispectral options.

JAI's Sweep+ Series uses advanced prism technology to provide the best possible performance, precision, and versatility for line scan cameras in web-based or continuous imaging applications. Multiple CCD (3-CCD and 4-CCD) or multiple CMOS (3-CMOS and 4-CMOS) line sensors are precisely-aligned to a common optical path providing solutions that are easier to set up, with higher color precision and less color degradation over time than tri-linear or quad-linear color cameras. With efficient manufacturing facilities and reliable and durable technology, these cameras are available at good price/ performance points and offer low cost of ownership as well as supreme color line scan image quality.

Multi-Sensor precision color line scan cameras



The Sweep+ Series offers the industry's first prism-based 4K and 8K line scan cameras with fully backwards-compatible 10 GigE interfaces.

This is what you get with the Sweep+ Series:

- **Better images in all inspection situations:**
Eliminates parallax issues (no halo effects) and eliminates complex alignment procedures associated with off-angle viewing or inspection of cylindrical or wavy objects.
- **Lower configuration costs:**
Lower setup costs due to faster configuration and a single optical plane that simplifies positioning and encoding tasks.
- **High speed with high sensitivity:**
Advanced sensor technology and better light transmittance through the optical assembly reduces illumination requirements, for better performance at lower cost. High throughput options include the industry's first fully backwards-compatible 10 GigE interfaces, as well as models with SFP+ fiber interfaces. The backwards compatibility supports NBASE-T speeds (5Gbps and 2.5Gbps) and standard 1 GigE (1000BASE-T).



Advanced prism technology supports up to four separate sensors for precise R-G-B values and NIR imaging capabilities. The incoming light is split into 3 or 4 spectral bands (R-G-B), (R-G-B + NIR) or (R-G-B + SWIR) with perfect pixel-to-pixel alignment.

Prism-based color line scan cameras with 3 sensors (R-G-B)

Model	Front View (Lens mount)	Resolution (Pixels/line)	Line rate Ips (kHz)	Sensor format	Cell size (µm)	Data output (Bit)	Color/Mono	Interface
SW-8000T-10GE		3-CMOS x 8192	49,500 (49 kHz)	30.72 mm 3-CMOS	3.75 x 5.78	8/10	R-G-B	
SW-8000T-SFP		3-CMOS x 8192	49,500 (49 kHz)	30.72 mm 3-CMOS	3.75 x 5.78	8/10	R-G-B	
SW-4000T-10GE		3-CMOS x 4096	97,000 (97 kHz)	30.72 mm (3-CMOS)	7.5 x 7.5 or 7.5 x 10.5	8/10	R-G-B	
SW-4000T-SFP		3-CMOS x 4096	97,000 (97 kHz)	30.72 mm (3-CMOS)	7.5 x 7.5 or 7.5 x 10.5	8/10	R-G-B	
SW-4000T-MCL		3-CMOS x 4096	67,700 (67 kHz)	30.72 mm 3-CMOS	7.5 x 7.5 or 7.5 x 10.5	8/10	R-G-B	
LT-400CL		3-CMOS x 4096	16,180 (16 kHz)	28.67 mm 3 CMOS	7.0 x 7.0	8/10	R-G-B	
LT-200CL		3-CMOS x 2048	30,383 (30 kHz)	28.67 mm 3 CMOS	14.0 x 14.0	8/10	R-G-B	
SW-2001T-CL		3-CCD x 2048	19,048 (19 kHz)	28.7 mm 3-CCD	14.0 x 14.0	8/10	R-G-B	

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Prism-based color line scan cameras with 4 sensors (R-G-B + NIR) & (R-G-B + SWIR)

Model	Front View (Lens mount)	Resolution (Pixels/line)	Line rate Ips (kHz)	Sensor format	Cell size (µm)	Data output (Bit)	Color/Mono	Interface
SW-8000Q-10GE		4-CMOS x 8192	36,000 (36 kHz)	30.72 mm 4-CMOS	3.75 x 5.78	8/10	R-G-B + NIR	
SW-8000Q-SFP		4-CMOS x 8192	36,000 (36 kHz)	30.72 mm 4-CMOS	3.75 x 5.78	8/10	R-G-B + NIR	
SW-4000Q-10GE		4-CMOS x 4096	72,000 (72 kHz)	30.72 mm (4-CMOS)	7.5 x 7.5 or 7.5 x 10.5	8/10	R-G-B + NIR	
SW-4000Q-SFP		4-CMOS x 4096	72,000 (72 kHz)	30.72 mm (4-CMOS)	7.5 x 7.5 or 7.5 x 10.5	8/10	R-G-B + NIR	
SW-4010Q-MCL	n/a.		3-CMOS x 4096 + 1-InGaAs x 1024	39,000 (39 kHz) *	30.72 mm & 26.5 mm	7.5 x 7.5 & 25 x 25	8/10/12	Mini Camera Link (MCL) (Dual base)
LQ-401-CL		4-CMOS x 4096	18,252 (18 kHz)	28.67 mm 4 CMOS	7.0 x 7.0	8/10	R-G-B + NIR	
LQ-201-CL		4-CMOS x 2048	33,014 (33 kHz)	28.67 mm 4 CMOS	14.0 x 14.0	8/10	R-G-B + NIR	
SW-2001Q-CL		4-CCD x 2048	19,048 (19 kHz)	28.7 mm 4-CCD	14.0 x 14.0	8/10	R-G-B + NIR	

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

* Line rate shown is for 2K R-G-B plus 1K SWIR resolution

Interface types



Camera Link (CL)



Mini Camera Link (MCL)(Dual base)



GigE Vision (GE)



Small Form Factor Pluggable (SFP+)



Wave Series

The Wave Series cameras are dual-band line scan cameras capable of sensing Short Wave InfraRed (SWIR) light. The cameras are based on Indium/Gallium /Arsenide (InGaAs) sensor technology and JAI's prism line scan technology, making them capable of delivering dual-band imaging in the SWIR light spectrum (900 – 1700 nm).

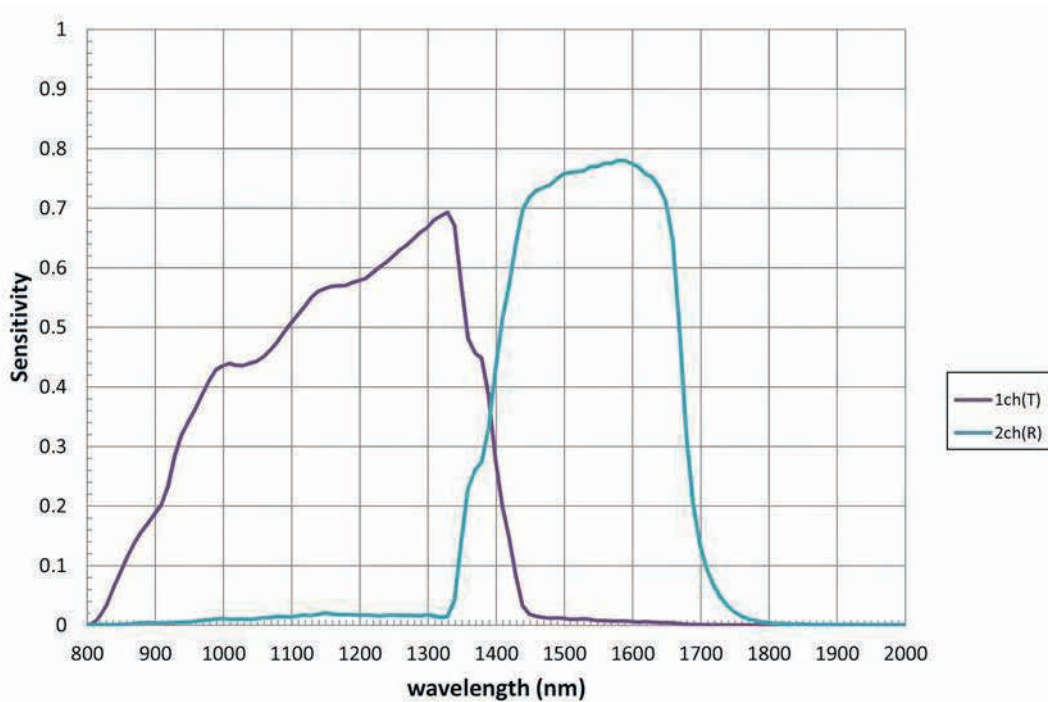
Multi-imager camera technology is a JAI core competence and over the years JAI has delivered cameras covering R-G-B and NIR into various applications.

The new Wave Series camera brings dual-band imaging to the SWIR light spectrum to provide lots of extra "hidden" vision data. This capability can enhance current machine vision systems with imaging beyond what is possible when imaging the visible and/or the near infrared light spectrum.

The Wave Series can open up a range of new applications in automated visual inspection.

Thanks to prism-based simultaneous image acquisition, it's possible to precisely align images in two different spectral bands even when objects are moving at high speeds. The WA-1000D-CL has a resolution of 2 x 1024 pixels and a maximum line frequency of 39 kHz.





WA-1000D-CL is capable of delivering dual-band imaging in the SWIR light spectrum (900 – 1700 nm).

Operation of the Wave Series camera is straightforward; no cooling is required and the data interface is standard Camera Link. The price level of the Wave Series line scan camera is lower than you may expect and the cost of ownership is comparable to a standard machine vision camera.

An advantage in SWIR is the variety of off-the-shelf optics available in comparison with MWIR cameras that require custom lenses and windows made of expensive materials.

Available Wave Series cameras:

Model	Front View (Lens mount)	Resolution (Pixels/line)	Line rate lps	Sensor format	Cell size (µm)	Data output (Bit)	Color/ Mono	Sensor name	Interface		
WA-1000D-CL		(M 52-mount)	2-InGaAs x 1024	39,230 (39 kHz)	25.6 mm	25 x 25	8/10/12	SWIR	-		Camera Link (CL) (Base/Medium)

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Interface types

Camera Link
(CL)



Sweep Series

High performance monochrome and trilinear line scan cameras for a wide range of applications.

JAI's Sweep Series includes both monochrome and trilinear line scan cameras with line rates that are among the fastest available for their type and resolution. Utilizing custom-designed image sensors, these Sweep Series cameras offer outstanding image quality, advanced feature sets, and attractive pricing.

The SW-4000TL-PMCL model is a 4K trilinear model delivering outstanding color line scan performance for applications that don't require the ultimate precision provided by the prism technology in JAI's Sweep+ Series. It features a maximum line rate of 66 kHz for 24-bit RGB output, making it one of the fastest 3 x 4096 color line scan cameras on the market. And it offers advanced features like vertical and horizontal binning and built-in color space conversion not available on other trilinear cameras.

The Sweep SW-4000M-PMCL and SW-8000M-PMCL are among the fastest monochrome line scan cameras in the industry. The SW-4000M-PMCL features 4096 pixels per line and is capable of running at up to 200,000 lines per second, while the SW-8000M-PMCL offers 8K resolution at up to a 100 kHz line rate. The SW-4000M-PMCL even includes a selectable quantum well size so users can adjust responsivity and dynamic range to suit their application.

Among the advantages offered by the Sweep Series are:

● **Ultra-fast scan rates:**

Custom CMOS sensors deliver fast line rates to maximize the throughput of your vision systems.

● **Application flexibility:**

Trilinear and monochrome models support a wide range of applications such as electronics component inspection, wafer inspection, raw material inspection (e.g., wood, food, minerals), sports imaging (finish line), print inspection, waste management, and color web inspection of paper, plastic, textiles, and more.

● **Excellent value:**

All models offer an excellent price/performance ratio, so you can stretch your camera budget further, getting more cameras for the same investment.



Trilinear color camera

The sweep SW-4000TL-PMCL is also available with F-mount.



Monochrome Line scan cameras

The Sweep SW-4000M-PMCL and SW-8000M-PMCL are also available with M42 x 1 lens mount.

Model	Front View (Lens mount)	Resolution (Pixels/line)	Line rate lps (kHz)	Sensor format	Cell size (μm)	Data output (Bit)	Color/ Mono	Interface
SW-4000TL-10GE	F-mount M-42Ax1-mount	4096 x 3px	65,963 (66 kHz)	30.72 mm Trilinear CMOS	7.5 x 7.5	8/10	1x Trilinear color	10 GigE Vision (10GE)
SW-4000TL-SFP	F-mount M-42Ax1-mount	4096 x 3px	65,963 (66 kHz)	30.72 mm Trilinear CMOS	7.5 x 7.5	8/10	1x Trilinear color	Small Form Factor Pluggable (SFP+)
SW-4000TL-PMCL	F-mount M-42Ax1-mount	4096 x 3px	65,963 (66 kHz)	30.72 mm Trilinear CMOS	7.5 x 7.5	8/10	1x Trilinear color	Power over Mini Camera Link (PMCL) Base/Medium/Full/Deca
Sweep SW-4000M-PMCL	F-mount M-42Ax1-mount	4096	200,000 (200 kHz)	30.72 mm CMOS	7.5 x 7.5	8/10	M	Power over Mini Camera Link (PMCL) Base/Medium/Full/Deca
Sweep SW-8000M-PMCL	F-mount M-42Ax1-mount	8192	100,000 (100 kHz)	30.72 mm CMOS	3.75 x 5.78	8/10	M	Power over Mini Camera Link (PMCL) Base/Medium/Full/Deca

Datasheets and manuals for each model with detailed specifications are available at www.jai.com

Interface types



Mini Camera Link (PMCL)



Power over Mini Camera Link (PMCL)



GigE Vision (10 GE)



Small Form Factor Pluggable (SFP+)

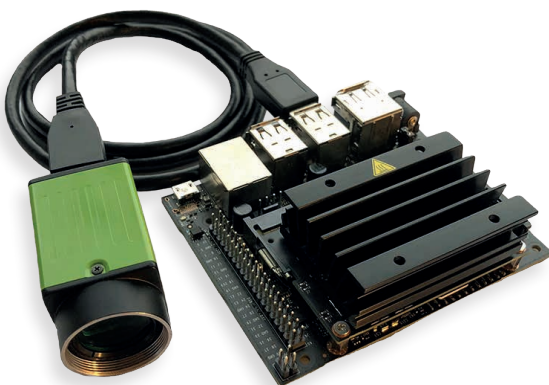


SDK and Control Tools

Standards-based software helps you to operate, explore, and develop.

JAI provides a variety of free software tools to get you started or to take you all the way to a finished application. The eBUS SDK for JAI is a robust software package featuring a huge library of sample code to provide a quick-start platform for a wide range of development projects. The eBUS SDK for JAI complies fully with the GigE Vision®, USB3 Vision® and GENICAM™ standards providing a clean, modular architecture with a single set of functions to simplify coding. Of course, JAI cameras are also compatible with a wide range of third-party software libraries capable of supporting the most complex machine vision applications.

For basic camera control, the eBUS Player for JAI allows users to control the parameters of GigE Vision and USB3 Vision cameras by providing access to their GenICam-compliant XML files. The player receives video and allows users to view streaming data and adjust device configuration settings to determine optimal settings for the vision system. For cameras equipped with Camera Link or CoaXPress interfaces, specialized control tool software is provided either by JAI or by frame grabber manufacturers, again by leveraging the standards-driven design of the cameras.



With JAI's software solutions you get:

● **Fast and easy setup:**

The eBUS Player for JAI's graphical user interface allows the user to see and activate all the available features and functions of the connected GigE Vision or USB3 Vision cameras quickly and easily based on an XML file stored within the camera's firmware. By following a few simple steps in the manual, you can start streaming live video within minutes to verify basic operating parameters. Similar capabilities are provided through the specialized control tools for Camera Link and CoaXPress cameras.

● **Support for Windows, Linux, and embedded platforms:**

JAI's free SDK is available in versions supporting Windows and several Linux distributions, as well as a version compatible with the Linux-for-ARM processors in the NVIDIA Jetson family of embedded processor boards. It is also compatible with the JAI Developer Suite, a high-level API that streamlines code writing and provides easy integration with the OpenCV computer vision software library.

● **Extensive third-party compatibility:**

JAI's support of industry standards like GenICam, and GenTL provides compatibility with a wide range of popular third-party software tools and libraries for machine vision and/or scientific application development. Contact JAI regarding specific software compatibility questions.

A free SDK supports
Windows, Linux, and
Linux for ARM embedded
system development.

The perfect software starting point



GIGE
VISION

5GIGE
VISION

10GIGE
VISION

USB
VISION

**CAMERA
Link**

CoaXPress

GEN<I>CAM



CAMERA SELECTION CHART: SINGLE - SENSOR AREA SCAN CAMERAS

Frames/ second 151-260*	GO-2400-PMCL 2.35 MP 165 FPS	SP-5000-CXP4 5 MP 253 FPS	SP-12000-CXP4 12 MP 189 FPS	
	GOX-2402-USB 2.3 MP 162 FPS	SP-5000-CXP2 5 MP 211 FPS		
	GO-2400-USB 2.35 MP 160 FPS			
91-150	GOX-3200-USB 3.2 MP 119 FPS	GOX-5105-5GE 5.1 MP 103 FPS		SP-25000-CXP4A 25 MP 150 FPS
		GOX-5105-CXP 5.1 MP 112 FPS		
		SP-5000-PMCL 5 MP 137 FPS		
		GO-5000-PMCL 5 MP 107 FPS		
		GO-5000M-PMCL-UV 5 MP 107 FPS	UV sensitive	
71-90		GOX-8105-5GE 8.1 MP 66 FPS		
		GO-8105M-5GE-UV 8.1 MP 66 FPS	UV sensitive	
		GOX-5102-USB 5 MP 74 FPS		
		GO-5100-USB 5 MP 74 FPS		
		GO-5100MP-USB 5 MP 74 FPS	Polarization	
		GOX-8105-CXP 8.1 MP 71 FPS		
61-70		SP-5000-USB 5 MP 62 FPS	SP-12400-PMCL 12 MP 64 FPS	
		GO-5000-USB 5 MP 62 FPS		
		GO-5000M-USB-UV 5 MP 62 FPS	UV sensitive	
51-60	GOX-3201-USB 3.2 MP 55 FPS			SP-45000-CXP4A 45 MP 52 FPS
	GOX-2402-PGE 2.3 MP 50 FPS			SP-45000-CXP4 45 MP 51 FPS
41-50	GOX-2400-PGE 2.35 MP 48 FPS		GOX-12405-5GE 12.4 MP 43 FPS	
			GOX-12405-CXP 12.4 MP 47 FPS	
31-40	GOX-3201-PGE 3.2 MP 36 FPS	GOX-5103-USB 5 MP 35 FPS	GOX-16205-5GE 16.2 MP 33 FPS	SP-45001-CXP2A 45 MP 38 FPS
	GO-2401-PGE 2.35 MP 33 FPS	GO-5101-PMCL 5 MP 35 FPS	GOX-16205-CXP 16.2 MP 36 FPS	SP-45001-CXP4 45 MP 38 FPS
		GOX-8901-USB 8.9 MP 32 FPS		
21-30		GOX-5105-PGE 5.1 MP 23 FPS	GOX-12401-USB 12.4 MP 23 FPS	GOX-20405-5GE 20.3 MP 27 FPS
		GOX-5103-PGE 5 MP 22 FPS	SP-20000-CXP2 20 MP 30 FPS	GOX-20405-CXP 20.3 MP 29 FPS
		GO-5100-PGE 5 MP 22 FPS	SP-20000-PMCL 20 MP 30 FPS	GOX-24505-5GE 24.5 MP 22 FPS
		GO-5100MP-PGE 5 MP 22 FPS	SP-12401-USB 12.4 MP 23 FPS	GOX-24505-CXP 24.5 MP 24 FPS
		GO-5000-PGE 5 MP 22 FPS		
		GO-5000M-PGE-UV 5 MP 22 FPS	UV sensitive	
		GO-5101-PGE 5 MP 22 FPS		
4-20		GOX-8105-PGE 8.1 MP 14 FPS	SP-20000-USB 20 MP 16 FPS	GOX-20405-PGE 20.3 MP 5 FPS
		GOX-8901-PGE 8.9 MP 13 FPS	SP-12401-PGE 12.4 MP 9 FPS	GOX-24505-PGE 24.5 MP 4 FPS
		GOX-6409-PGE 6.3 MP 18 FPS	GOX-12405-PGE 12.4 MP 9 FPS	
			GOX-12401-PGE 12.4 MP 9 FPS	
			GOX-12409-PGE 12.2 MP 9 FPS	
			GOX-16205-PGE 16.2 MP 7 FPS	
			GOX-20409-PGE 20 MP 5 FPS	
	2.1 – 4.0 Megapixels	5.0 – 9.0 Megapixels	12.0 – 20.0 Megapixels	20.1 – 45.0 Megapixels

GOX= Go-X Series (see page 4) GO= Go Series (see page 8) SP= Spark Series (see page 10)

*) Higher frames can be obtained by using Region of Interest (ROI). ROI is available in selected models.

All JAI area scan cameras are available in color and monochrome versions except for polarized and UV models.

CAMERA SELECTION CHART: MULTI-SENSOR AREA SCAN CAMERAS

Frames/ second 151-250	 FS-1600D-10GE 2x1.6 MP 226 FPS FSFE-1600D-10GE 2x1.6 MP 226 FPS FS-1600T-10GE-NNM 3x1.6 MP 213 FPS FSFE-1600T-10GE 3x1.6 MP 213 FPS	
	 AP-1600T-PMCL 3x1.6 MP 126 FPS AP-1600T-USB 3x1.6 MP 78 FPS	 AP-3200T-PMCL 3x3.2 MP 55 FPS FS-3200D-10GE 2x3.2 MP 123 FPS FSFE-3200D-10GE 2x3.2 MP 123 FPS FS-3200T-10GE-NNC 3x3.2 MP 107 FPS FSFE-3200T-10GE 3x3.2 MP 107 FPS AP-3200T-10GE 3x3.2 MP 106 FPS
		 AP-3200T-USB 3x3.2 MP 38 FPS
	 AP-1600T-PGE 3x1.6 MP 24 FPS	
10-20		 AP-3200T-PGE 3x3.2 MP 12 FPS
	1.0 – 2.0 Megapixels	2.1 - 4.0 Megapixels

AP= Apex Series (see page 12) FS= Fusion Series (see page 16)

Note 1: Model variants of AP-3200T-USB:

AP-3200T-USB (Green housing)

AP-3200T-USB-LS (LS = White housing, standard dust suppression)

AP-3200T-USB-LSX (LSX = White housing, maximum dust suppression)

AP-3200T-USB-NF (NF = No IR-cut filter, green housing)

AP-3200T-USB-NF-LS (NF-LS = No IR-cut filter, white housing, standard dust suppression)

AP-3200T-USB-NF-LSX (NF-LSX = No IR-cut filter, white housing, maximum dust suppression)



Note 2: Model variants of AP-1600T-USB:

AP-1600T-USB (Green housing)

AP-1600T-USB-LSX (LSX = White housing, maximum dust suppression)

AP-1600T-USB-NF (NF = No IR-cut filter, green housing)

AP-1600T-USB-NF-LSX (NF-LSX = No IR-cut filter, white housing, maximum dust suppression)

CAMERA SELECTION CHART-INTERFACES: AREA SCAN CAMERAS, SINGLE - SENSOR

	Models with USB3 Vision interface  USB = USB3 Vision:	Models with GigE Vision interface 	Models with CoaXPress interface 	Models with Camera Link interface 
20.1 - 45.0 Megapixels		GOX-24505-5GE 24.5 MP 22 FPS GOX-24505-PGE 24.5 MP 4 FPS GOX-20405-5GE 20.3 MP 27 FPS GOX-20405-PGE 20.3 MP 5 FPS	SP-45000-CXP4A 45 MP 52 FPS SP-45001-CXP4 45 MP 51 FPS SP-45001-CXP2A 45 MP 38 FPS SP-45001-CXP4 45 MP 38 FPS SP-25000-CXP4A 25 MP 150 FPS GOX-24505-CXP 24.5 MP 24 FPS GOX-20405-CXP 20.3 MP 29 FPS	
12.0 – 20.0 Megapixels	SP-20000-USB 20 MP 16 FPS SP-12401-USB 12.4 MP 23 FPS GOX-12401-USB 12.4 MP 23 FPS	GOX-20409-PGE 20 MP 5 FPS GOX-16205-5GE 16.2 MP 33 FPS GOX-16205-PGE 16.2 MP 7 FPS GOX-12405-5GE 12.4 MP 43 FPS GOX-12405-PGE 12.4 MP 9 FPS SP-12401-PGE 12.4 MP 9 FPS GOX-12401-PGE 12.4 MP 9 FPS GOX-12409-PGE 12.2 MP 9 FPS	SP-20000-CXP2 20 MP 30 FPS GOX-16205-CXP 16.2 MP 36 FPS GOX-12405-CXP 12.4 MP 47 FPS SP-12000-CPX4 12 MP 189 FPS	SP-20000-PMCL 20 MP 30 FPS SP-12400-PMCL 12.4 MP 64 FPS
5.0 - 9.0 Megapixels	GOX-8901-USB 8.9 MP 32 FPS SP-5000-USB 5 MP 62 FPS GO-5000-USB 5 MP 62 FPS GO-5000M-USB-UV 5 MP 62 FPS GO-5100-USB 5 MP 62 FPS GO-5100MP-USB 5 MP 74 FPS GOX-5102-USB 5 MP 74 FPS GOX-5103-USB 5 MP 35FPS	GOX-8901-PGE 8.9 MP 13 FPS GOX-8105-5GE 8.1 MP 66 FPS GO-8105M-5GE-UV 8.1 MP 66 FPS GOX-8105-PGE 8.1 MP 14 FPS GOX-6409-PGE 6.3 MP 18 FPS GOX-5105-5GE 5.1 MP 103 FPS GOX-5105-PGE 5.1 MP 23 FPS GO-5000-PGE 5 MP 22 FPS GO-5000M-PGE-UV 5 MP 22 FPS GO-5100-PGE 5 MP 22 FPS GO-5100MP-PGE 5 MP 22 FPS GO-5101-PGE 5 MP 22 FPS GOX-5103-PGE 5 MP 22 FPS	GOX-8105-CXP 8.1 MP 71 FPS GOX-5105-CXP 5.1 MP 112 FPS SP-5000-CPX4 5 MP 253 FPS SP-5000-CXP2 5 MP 211 FPS	SP-5000-PMCL 5 MP 137 FPS GO-5000-PMCL 5 MP 107 FPS GO-5000M-PMCL-UV 5 MP 107 FPS GO-5101-PMCL 5 MP 35 FPS
2.1 – 4.0 Megapixels	GOX-3200-USB 3.2 MP 119 FPS GOX-3201-USB 3.2MP 55 FPS GO-2400-USB 2.35 MP 160 FPS GOX-2402-USB 2.3 MP 162 FPS	GOX-3201-PGE 3.2 MP 36 FPS GO-2400-PGE 2.35 MP 48 FPS GO-2401-PGE 2.35 MP 33 FPS GOX-2402-PGE 2.3 MP 50 FPS		GO-2400-PMCL 2.35 MP 165 FPS

GOX= Go-X Series (see page 4) GO= Go Series (see page 8) SP= Spark Series (see page 10)

CAMERA SELECTION CHART-INTERFACES: AREA SCAN CAMERAS, MULTI-SENSOR

	Models with USB3 Vision interface  USB = USB3 Vision: 3x1.6 MP 79 FPS	Models with GigE Vision interface  10GE = 10GBASE-T GigE Vision PGE = Power over Ethernet/GigE Vision 3x3.2 MP 106 FPS	Models with CoaXPress interface  CXP = CoaXPress with 1-connector: CXP2 = CoaXPress with 2-connectors: CXP4 = CoaXPress with 4-connectors 3x1.6 MP 24 FPS	Models with Camera Link interface  CL = Camera Link MCL = Mini Camera Link PMCL = Power over Mini Camera Link 3x3.2 MP 55 FPS
2.1 – 4.0 Megapixels	 AP-1600T-USB 3x1.6 MP 79 FPS  AP-3200T-USB 3x3.2 MP 38 FPS	 AP-3200T-10GE 3x3.2 MP 106 FPS  AP-3200T-PGE 3x3.2 MP 12 FPS  AP-1600T-PGE 3x1.6 MP 24 FPS  FS-3200D-10GE 2x3.2 MP 123 FPS  FSFE-3200D-10GE 2x3.2 MP 123 FPS  FS-3200T-10GE-NNC 3x3.2 MP 107 FPS  FSFE-3200T-10GE 3x3.2 MP 107 FPS		 AP-3200T-PMCL 3x3.2 MP 55 FPS  AP-1600T-PMCL 3x1.6 MP 126 FPS
1.0 – 2.0 Megapixels		 FS-1600D-10GE 2x1.6 MP 226 FPS  FSFE-1600D-10GE 2x1.6 MP 226 FPS  FSFE-1600T-10GE 3x1.6 MP 213 FPS  FSFE-1600T-10GE-NNM 3x1.6 MP 213 FPS		

AP= Apex Series (see page 12) FS= Fusion Series (see page 16) FSFE= Fusion Flex-Eye (see page 16)

 3-CMOS Red/Green/Blue

 3-CMOS: Bayer-NIR-NIR multispectral

 3-CMOS: Monochrome -NIR-NIR- multispectral

 2-CMOS: Bayer-NIR multispectral

 3-CMOS: Flex-Eye custom multispectral

 2-CMOS: Flex-Eye custom multispectral

CAMERA SELECTION CHART: LINE SCAN CAMERAS

Line Rate: 200,000 (200 kHz)		SW-4000M-PMCL 1x4096 px	
100,000 (100 kHz)			SW-8000M-PMCL 1x8192 px
80,000 (80 kHz)		SW-4000T-10GE 3x4096 px SW-4000T-SFP+ 3x4096 px	
70,922 (70 kHz)		SW-4000Q-10GE 4x4096 px SW-4000Q-SFP+ 4x4096 px	
68,212 (68 kHz)		SW-4000T-MCL 3x4096 px	
65,963 (66 kHz)		SW-4000TL-PMCL 3x4096 px SW-4000TL-10GE 3x4096 px SW-4000TL-SFP+ 3x4096 px	
45,000 (45 kHz)			SW-8000T-10GE 3x8192 px SW-8000T-SFP 3x8192 px
36,000 (36 kHz)			SW-8000Q-10GE 4x8192 px SW-8000Q-SFP 4x8192 px
30,000- 35,000 (30-35 kHz)	LO-201-CL 4x2048 px LT-200-CL 3x2048 px		
16,000- 20,000 (16-20 kHz)	SW-2001Q-CL 4x2048 px SW-2001T-CL 3x2048 px	LQ-401-CL 4x4096 px LT-400-CL 3x4096 px	
Pixels per line:	2048 pixels	4096 pixels	8192 pixels

SW= Sweep + Series & Sweep Series (see page 18 and 22) LT and LQ= Sweep + Series (see page 18)

4-CCD or 4-CMOS: Red/Green/Blue + NIR

Color trilinear: Red/Green/Blue

3-CCD or 3-CMOS: Red/Green/Blue

1-CMOS: Monochrome

INTERFACE, DATAOUT AND CABLE LENGTH



CXP = CoaXPress with 1 x connector	CXP2 = CoaXPress with 2 x connectors	CXP4 = CoaXPress with 4 x connectors
In CXP-3 configuration Max interface throughput: 3.125 Gbit/s Effective data throughput: 312 MB/S Max cable length: 85 meters	In CXP-3 configuration Max interface throughput: 2×3.125 Gbit/s = 6.25 Gbit/s Effective data throughput: 625 MB/S Max cable length: 85 meters	In CXP-3 configuration Max interface throughput: 4×3.125 Gbit/s = 12.5 Gbit/s Effective data throughput: 1250 MB/S Max cable length: 85 meters
In CXP-6 configuration Max interface throughput: 6.25 Gbit/s Effective data throughput: 625 MB/S Max cable length: 35 meters	In CXP-6 configuration Max interface throughput: 2×6.25 Gbit/s = 12.5 Gbit/s Effective data throughput: 1250 MB/S Max cable length: 35 meters	In CXP-6 configuration Max interface throughput: 4×6.25 Gbit/s = 25 Gbit/s Effective data throughput: 2500 MB/S Max cable length: 35 meters
In CXP-12 configuration Max interface throughput: 12.5 Gbit/s Effective data throughput: 1250 MB/s Max cable length: 25 meters	In CXP-12 configuration Max interface throughput: 2×12.5 Gbit/s = 25 Gbit/s Effective data throughput: 2500 MB/s Max cable length: 25 meters	In CXP-12 configuration Max interface throughput: 4×12.5 Gbit/s = 50 Gbit/s Effective data throughput: 5000 MB/s Max cable length: 25 meters



PGE = GigE Vision (1000GBASE-T)	5GE = GigE Vision (5GBASE-T)	10 GE = 10 GigE Vision interface
Max interface throughput: 1 Gbit/s Effective data throughput: 115 MB/S Max cable length: 100 meters	Max interface throughput: 5 Gbit/s Effective data throughput: 560 MB/S Max cable length: 100 meters	Max interface throughput: 10 Gbit/s Effective data throughput: 1150 MB/S Max cable length: 100 meters



In Base configuration CL = Camera Link interface MCL = Mini Camera Link PMCL = Power Over Mini Camera Link	In Medium configuration CL = Camera Link interface MCL = Mini Camera Link PMCL = Power Over Mini Camera Link	In Full configuration CL = Camera Link interface MCL = Mini Camera Link PMCL = Power Over Mini Camera Link	In full 80-bit Deca configuration CL = Camera Link interface MCL = Mini Camera Link PMCL = Power Over Mini Camera Link
Max interface throughput: 2.0 Gbit/s Effective data throughput: 255 MB/S * Max cable length: 10 meters	Max interface throughput: 4.08 Gbit/s Effective data throughput: 510 MB/S* Max cable length: 10 meters	Max interface throughput: 5.44 Gbit/s Effective data throughput: 680 MB/S* Max cable length: 10 meters	Max interface throughput: 6.80 Gbit/s Effective data throughput: 850 MB/S* Max cable length: 7 meters

*) Depending on sensor tap configuration.



USB = USB3 Vision Interface
Max interface throughput: 5 Gbit/s Effective data throughput: 400 MB/S Max cable length 3 – 5 meters

The USB3 Vision interface also supports "power over the interface" as a standard capability. (Except where the power requirements of the camera exceeds the capacity of the interface. Consult the documentation for details.)



Please also check out the online
Camera Selection Guide at www.jai.com

EMEA

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See the possibilities