

THE 5 SERIES JUST GOT BETTER

1 MILLION FRAMES PER SECOND

13 GPIXELS/S

1920 x 1080 @ 6,382 FPS

504 x 216 @ 100,000 FPS

144GB ON BOARD MEMORY

SYNCHRONIZED INTEGRATED LIGHTING CONTROL

ELECTROMECHANICAL SHUTTER

ADVANCED GPIO CONTROL AND FUNCTIONS

8TB INTERNAL STORAGE

2TB REMOVABLE xSSD

RUGGED SEALED UNIT

1 HOUR ON BOARD BATTERY OPERATION

VIDEO TRIGGER

HANDHELD CONTROL DISPLAY UNIT

REMOVABLE HANDLE

MODEL UPGRADE PROGRAM

MADE IN THE UK AND USA

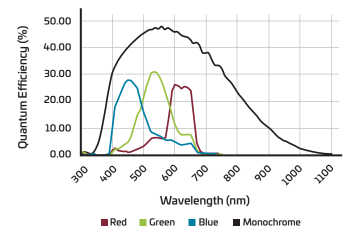


AST CMOS ultra-high speed sensor

The Advanced Sensor Technology (AST) CMOS sensors in the i-SPEED 5 Series of cameras is a custom 12-bit light sensitive image sensor capable of recording 6,300 fps at full HD resolution, with a maximum speed of 1,000,000 fps*. These AST sensors boast increased light sensitivity, enhanced image clarity, ultra-high resolution at high speeds, and proprietary black level control for deeper blacks and low noise. We even optimized the 13.5 µm pixel size for the proper balance between high-resolution (for image clarity) and exceptional light sensitivity normally found only with larger pixels.

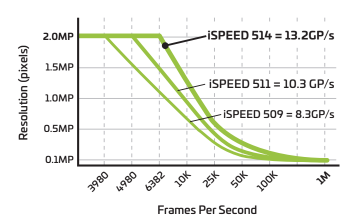
Spectral response curves

Our latest custom designed CMOS sensor with class-leading light sensitivity provides high quality images for accurate analysis.



Unparalleled throughput

The i-SPEED® 5 Series (509, 511, and 514) offers image throughput speeds of up to 13 GPixels/second (13 billion pixels processed every second), with a maximum frame rate of 1 million frames per second. An ideal balance of resolution and frame rate for greater accuracy of motion analysis.



Sensor highlights

- 2.1 Megapixel CMOS Sensor
- Optimized full well capacity
- Full 12 bit dynamic range
- Dynamic pixel control
- New sensor drive engine
- 13 GPixels/s throughput
- Exceptional light sensitivity
- 13.5 µm pixel size



Features that redefine high-speed performance

Electromechanical shutter

Continuing our tradition of developing easy-to-use cameras, we added an optional electromechanical shutter to the new i-SPEED® 5 Series. This new feature enables remote reference, automated

calibration, and sensor protection during lens changes. The electromechanical shutter makes the new i-SPEED 5 Series ideal for field work where the camera is at a distance from the user and for DIC and PIV applications where the camera must not be moved after a calibration frame.





Internal SSD storage

Quick. Robust. Secure. The i-SPEED 5 comes with an optional internal SSD drive. Save terabytes of captured videos to the large internal storage drive and offload the files when it is convenient.

SSD flash memory cartridges

250 GB | 500 GB | 1 TB | 2 TB

High-speed cameras generate large video files that need to be transferred to permanent storage. Introducing the first swappable external Solid State Drive (xSSD). Move very large data files in final video formats quickly and with ease. SSD cartridges snap into the i-SPEED 5 Series camera and into your laptop, where they appear as another hard drive. Available in a variety of storage capacities. No more expensive, custom high-volume transfer solutions.

Unplug and go with internal batteries

The new battery option enables users to operate the camera in remote locations or in situations where there is no access to a power source. This makes the i-SPEED 5 Series cameras more

versatile and suitable for a wider range of applications. Integrated batteries provide insurance against power loss, engaging as soon as external power is interrupted—preserving recorded data.



Direct connect rear panel

The i-SPEED 5 series offers the most versatile and varied output and control options available, allowing the ultimate freedom to use the camera in a variety of applications and industries. Whether you are controlling it through the CDUe or a local computer, you will use an instinctual and intuitive control system, allowing for quick recording, playback, cropping and saving of clips. Multiple video outputs allow for instant streaming of camera images, third-party connectivity and live interaction. The external SSD module allows SSD cartridges to be quickly swapped between recording sessions. Standard and ruggedized Ethernet connections and dedicated discrete connectors for Trigger, Sync, and Exposure functions provide easy-access connectivity for scientific applications.

 1 Power button
 10 I/O - IRIG

 2 HD-SDI
 11 I/O - Trigger

 3 Power input
 12 I/O - GPIO2

 4 HDMI
 13 I/O - GPIO3

 5 Ethernet
 14 I/O - GPI4

 6 USB
 15 Trigger In

 7 Future expansion
 16 Sync in/out

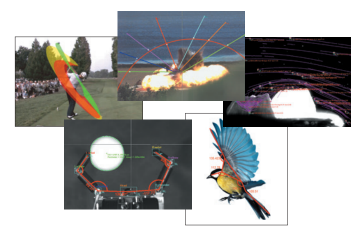
8 I/O - 12V output 17 Exposure out/GPO19 I/O - Remote power

Premium motion analysis software included

ProAnalyst_® by Xcitex

Turn your i-SPEED® camera into a precision measurement device with ProAnalyst, premium video analysis

software from Xcitex Inc. Analyze, graph and output speed, acceleration, and angular motion. Measure fluid dynamics, PIV, displacement, and more with optional toolkits.



Real-time health monitor

This panel allows you to observe the camera's internal condition and external environment.

- Switch off fans (Quiet Mode) to prevent vibration in microscopic applications.
- View voltage information, battery life, fan speed, and camera temperature.
- Battery status, a percentage charge, and the estimated amount of time remaining are shown.



On board image processing



The i-SPEED 5 does not output unprocessed RAW files by default. All video and images generated by the camera are fully processed by the camera itself. View the videos right out of the camera, with no post-processing necessary after the video is

uploaded—simply open your images and video in any movie player. You have the option to save in AVI, TIFF, JPEG, RAW and IXV.

i-CHEQ status monitoring

Monitor your camera's status at a glance and in real-time with i-CHEQ 360. View in-camera details for single or multiple camera setups with Remote i-CHEQ, part of the i-SPEED Software Suite 2.0.



Understand your camera's exact status using the three variable color lights on the front of the camera and mirrored inside the control software.

Camera layouts

Layouts are arrangements of cameras that are used together for a test. Multiple layouts can be defined and saved. For each layout, an actual photo of the test can be selected, or an artificial



image can be generated. Cameras can be added to a layout and dragged to specific locations in the background image.

Upgrade path between three models



The i-SPEED 5 Series has been designed to allow for easy upgrades between models as performance or application requirements increase. Add additional memory and options such as xSSD or upgrade to a higher performance i-SPEED 5 Series model. If your applications require higher speeds or resolution you can upgrade to an i-SPEED 7 Series camera.

Innovative internal cooling system

The i-SPEED 5 cameras are robust and resistant to environmental challenges due to their cooling system that extracts heat from the sensor and electronics without airflow. This unique technology

ensures that the internal electronics are completely environmentally sealed—making the camera resistant to ingress of dust, carbon fiber and corrosive particles.



iX Cameras CDUe for complete camera control without a PC

The industry unique CDUe (Control Display Unit) makes operating the camera quick, intuitive, and portable. The CDUe allows you to frame your field of view, set resolution, frame rate and shutter speed, record, and review with the touch of a finger. With the CDUe, take your system to the field without the need of a laptop.

One step camera connection

Your CDUe has i-SPEED Control software pre-installed. Once you connect the CDUe to the camera with an Ethernet cable and USB adapter, operating the camera is as simple as launching the application on the CDUe. Just connect and control the camera.

Software designed to maximize your workflow

The custom CDUe Control software allows users to control camera settings to meet all their applications needs. The touch screen functionality of the CDUe provides an intuitive, user-friendly experience.

All the commands to control the camera are conveniently located at the bottom of the screen, allowing the user to select frame and shutter speeds and resolution and then continue on to record, review, and save. The top of the screen displays the camera and CDUe status—all the key information you need to conduct your experiments.



Capturing video and triggering



Speed

Touch the Speed button to set the desired frame rate.



Shutter

Touch the Shutter button and set the shutter to the desired value. The shutter can be set with the user's

choice of time measurement. The default setting is X, and this is always relative to the frame rate. The shutter can also be set to μs as a finite defined time or 1/x for values that are more familiar to photographers.



Assist

The Assist function of the CDUe, unique to i-SPEED cameras, provides our customers with a one-touch

feature to ensure the subject they are studying is in focus, and the setting is set to the right exposure and has the correct amount of light to get the best video.



i-FOCUS

This is a colored overlay that peaks to red when an item is sharp and therefore in focus. This makes setting

the focus very easy in bright light environments or on moving machineru.

Another advantage of the i-FOCUS feature is that the depth of field can be seen, and therefore focus can be balanced to suit any movement in the scene.



i-EXPOSE

The i-EXPOSE feature highlights peak white areas of the image in red and highlights peak black areas of the

image in blue. This allows the user to balance the image between peak white and peak black and also ensure that important parts of the image are not too saturated or lost in darkness.



Low Light

Resolution may be reduced when operating at high frame rates, so the camera needs to be set up and

aligned for reduced resolution. This may be difficult to achieve in low light level situations. The Low Light feature allows the user to quickly set the frame rate to 60 fps while maintaining the set resolution to allow for alignment and focusing of the camera.

Synchronized Integrated Lighting Control (SILC)

A unique system designed to take advantage of what all cameras need most—light.

The i-SPEED® 5 Series offers a patent pending system called Synchronized Integrated Lighting Control (SILC) which measures and calibrates the rise time delay of pulsed light sources—(LED lamps or laser systems)—and precisely aligns this light pulse with that delay for the framing of the camera to ensure 100% illumination efficiency.

SILC can be run in one of three different modes:

- Single pulse
- Double pulse
- · Alternating pulse

This feature is ideal for LED and laser illumination where the timing of the light in relation to the exposure can be tightly controlled. Delay, duration, and relative position for each pulse can be defined, allowing for superior lighting control and advanced camera synchronization possibilities.

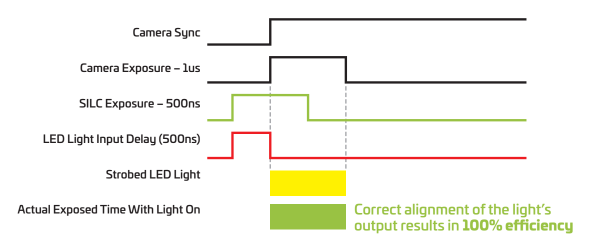
SILC advantages

- Achieve 100% efficiency from lights for maximum possible illumination
- Frame skip allows pulses to skip (not pulse) on a number of next frames
- Adjust the pulse length and position relative to the camera's exposure
- Control of the lights, off/on and on during recording
- Create two levels of illumination
- Maintain high resolution using double exposure instead of increasing frame speed (reducing resolution)

Single pulse

When using a short exposure time with a short strobe, the light's input delay has an effect on light efficiency. SILC allows the user to maximize the brightness of stroboscopic light and can also be useful in applications such as ballistics or welding—in conjunction

with a bandpass filter—to overpower the flare created by the event itself. The user can see "into" the glare of the muzzle flash or the welding arc.



Result

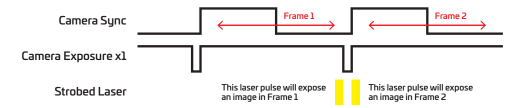
- Large drop in brightness to user
- Large power reduction
- · Large reduction in heat
- Large increase in camera brightness

Correct alignment of the light's output results in 100% efficiency

Double pulse

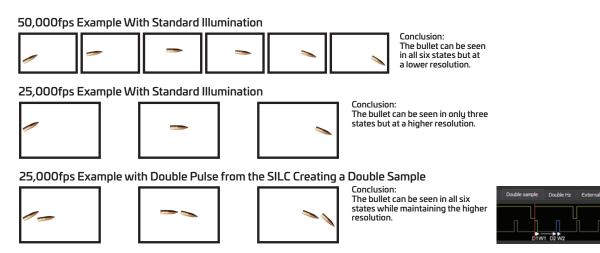
The double pulse feature allows the user to have two exposures in a single frame, a technique ideal for PIV applications where two

very short laser pulses in sequential camera exposures separated by a very short duration (straddle) are required.



Two exposures in a single frame: Currently if a user is trying to understand the motion of a bullet, they increase the frame speed of the high-speed camera to see enough frames of motion; increasing frame rate has the effect of decreasing the resolution.

This new method of double sampling (double exposure) means that the camera can be operated at half speed and benefit from twice the resolution.

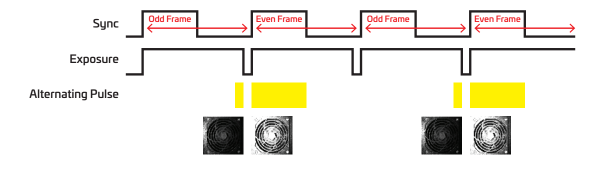


Alternating pulse

The alternating pulse mode allows the user to set two different pulses on alternating frames. This is ideal for creating two levels of illumination when more dynamic range is required.

Many recordings require a high dynamic range. Modern highspeed cameras can produce up to 12 bits of dynamic range. This is often sufficient for many applications, but some applications benefit from the ability to see into a dark area at the same time as view the light area. CMOS sensors can correct for this to a certain extent, but when we reach this limit what if we could use lighting to assist in these circumstances?

Using SILC, the i-SPEED® 5 camera can be run at double the desired frame rate with the even numbered frames illuminated with a long pulse generating a bright image, and then every odd numbered frame illuminated with a short pulse, creating an image with a less intense level of brightness.



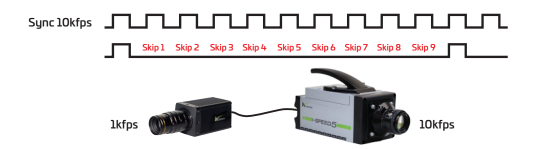
Synchronize other cameras at lower frequencies

Allows a user to operate a camera at a higher frequency and a second camera recording at a lower frequency. With SILC, a user does not need an external sync box with multiple outputs.

Example: If the main camera is running at 10,000fps and the second overview camera only needs to operate at 1,000fps, then

the SILC can generate a sync pulse that skips nine frames before pulsing again.

Note: Here we are not using the SILC output to drive a light but to synchronize another camera.



Synchronize other cameras at double frequencies

A second camera or another piece of equipment may need to run twice as fast as the master camera.

This can be achieved using the double pulse option in the master camera.

Example: Shows the slave camera driving the light with its accurate SILC system.

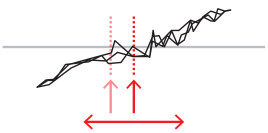
The flexibility of the SILC system enables many different application demands.



Advanced IRIG system

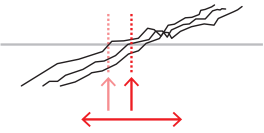
IRIG is a common method to distribute an accurate time signal. However, the advancement of camera performance has made IRIG accuracy difficult to achieve.

Every analog signal has noise—this affects the on-time position.



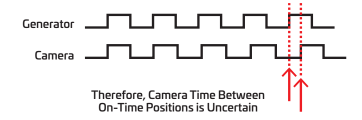
Therefore, the On-Time Position is Uncertain

Some IRIG generators produce a jittery signal—digital sampling adds to this. Therefore, the on-time position is uncertain.



Therefore, the On-Time Position is Uncertain

Generator and camera timings can be inaccurate relative to each other depending on factors such as temperature, age and manufacturers' tolerance.



The common approach used by most high-speed camera manufacturers is that the camera timing is allowed to drift and only re-set at each on-time position. Therefore, at the end of each one-second time period there could be a substantial error. This is compounded if the IRIG signal is lost and the signal drifts.

Most Common Approach

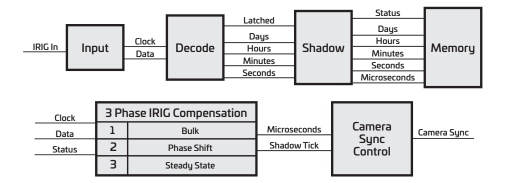
· Camera timing allowed to drift



At the End of Every Second, There Can be a Substantial Error

The new i-SPEED IRIG system is designed to reduce errors between on-time positions and minimize the drift on loss of signal.

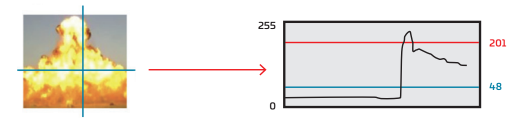
- •The system incorporates a Digital Phase Locked Loop (DPLL) that is not affected by analog signal noise and generator jitter.
- •The i-SPEED® 5 Series cameras also include an internal shadow clock which adjusts automatically to match the IRIG generator, eliminating drift and jitter.



Video trigger system

A real-time video trigger system has been added to the i-SPEED® Software Suite—for when you can't use a wired trigger, or when you want to use the event itself to trigger the camera recording.

This new system works by monitoring changes in luminance value of a defined location in the camera scene.



The brightness of the pixel under the reticle is plotted on a graph and if the value goes above or below a user set value then the camera will be triggered.

The new video trigger system has three options, depending on the application.

Auto Mode

Quick and simple setup



Auto mode is a quick and simple way to set up a Video Trigger:

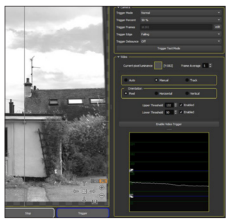
- 1. Place the reticle on the location where the movement is expected.
- 2. Snapshot the current pixel luminance.
- 3. Click Enable Video Trigger.

If the value changes higher or lower than the default thresholds of 25, the camera will trigger.

Note: The thresholds can be modified to make the trigger more or less sensitive to luminance changes.

Manual Mode

User-definable trigger levels for more control



Manual mode provides more control than Auto. For example, the user may only want to run with an upper threshold (trigger on brighter, not darker).

- **1.** Place the reticle on the location where movement is expected.
- 2. Set or disable the Upper Threshold.
- **3.** Set or disable the Lower Threshold.
- 4. Click Enable Video Trigger.

If the value meets any enabled threshold, a trigger event will occur.

Track Mode

For dynamic changing environments



The Track mode allows the luminance to change slowly without triggering the camera, and only allows a trigger to occur when the luminance changes quickly. An example for use is in an outdoor environment with cloud cover where the ambient brightness will vary slowly.

- **1.** Place the reticle on the location where movement is expected.
- 2. Set the Upper and Lower Threshold.
- 3. Set the Track Speed.
- 4. Click Enable Video Trigger.

If ambient brightness changes are too fast and create an unwanted trigger event, then the Track speed can be lowered, allowing the tracking to move more quickly.

Performance

Upgrade path between three models

The i-SPEED® 5 Series has been designed to allow for easy upgrades between models as performance or application requirements increase. Add additional memory and options such as xSSD or upgrade to a higher performance model.

i-SPEED.514

Frame Speed	Resolution	18GB	36GB	72GB	96GB	144GB
100	1920x1080	60.83	121.70	243.44	324.60	486.92
200	1920x1080	30.41	60.85	121.72	162.30	243.46
300	1920x1080	20.28	40.57	81.14	108.20	162.30
500	1920x1080	12.17	24.34	48.68	64.92	97.38
1,000	1920x1080	6.08	12.17	24.34	32.46	48.69
2,000	1920x1080	3.04	6.09	12.17	16.23	24.34
3,000	1920x1080	2.03	4.06	8.11	10.82	16.23
3,985	1920x1080	1.53	3.05	6.11	8.14	12.21
4,980	1920x1080	1.22	2.44	4.89	6.51	9.77
5,000	1920x1080	1.22	2.43	4.87	6.49	9.74
6,382	1920x1080	0.95	1.91	3.81	5.08	7.62
7,500	1792x996	0.96	1.92	3.84	5.13	7.69
10,000	1512x852	0.99	1.95	4.00	5.33	8.00
15,000	1232x696	1.00	2.00	4.01	5.34	8.01
20,000	1064x600	1.00	2.02	4.03	5.38	8.07
50,000	672x366	1.10	2.09	4.19	5.58	8.38
100,000	504x228	1.12	2.24	4.48	5.97	8.96
200,000	504x96	1.33	2.66	5.32	7.09	10.64
300,000	504x60	1.42	2.84	5.68	7.57	11.36
500,000	560x24	1.92	3.83	7.66	10.22	15.33
750,000	504x12	2.84	5.67	11.36	15.14	22.72
1,000,000	112x48	4.79	9.58	19.16	25.55	38.32

i-SPEED. 511

Frame Speed	Resolution	18GB	36GB	72GB	96GB	144GB
100	1920x1080	60.83	121.70	243.40	324.60	486.92
200	1920x1080	30.41	60.85	121.70	162.30	243.46
300	1920x1080	20.27	40.57	81.14	108.20	162.30
500	1920x1080	12.17	24.34	48.68	64.92	97.38
1,000	1920x1080	6.08	12.17	24.34	32.46	48.69
2,000	1920x1080	3.04	6.09	12.17	16.23	24.34
3,000	1920x1080	2.03	4.06	8.11	10.82	16.23
3,985	1920x1080	1.53	3.05	6.10	8.13	12.20
4,980	1920x1080	1.22	2.44	4.89	6.51	9.77
5,000	1904x1074	1.26	2.52	5.04	6.72	10.08
6,382	1512x1080	1.24	2.47	4.94	6.59	9.88
7,500	1368x882	1.24	2.54	4.96	6.62	9.94
10,000	1344x756	1.26	2.53	5.07	6.76	10.14
15,000	1120x606	1.26	2.53	5.06	6.75	10.12
20,000	952x528	1.28	2.56	5.12	6.83	10.25
50,000	560x318	1.44	2.89	5.78	7.71	11.57
100,000	392x216	1.52	3.04	6.08	8.46	12.17
200,000	392x96	1.71	3.42	6.84	9.13	13.69
300,000	392x54	2.03	4.05	8.11	10.82	16.23
500,000	392x24	2.74	5.47	10.95	14.60	21.91
750,000	112x60	5.11	10.22	20.44	27.25	40.88
1,000,000	112x36	6.39	12.78	25.56	34.08	51.12

i-SPEED. 509

Frame Speed	Resolution	18GB	36GB	72GB	96GB	144GB
100	1920x1080	60.83	121.70	243.44	324.60	486.92
200	1920x1080	30.42	60.85	121.72	162.30	243.46
300	1920x1080	20.28	40.56	81.15	108.20	162.30
500	1920x1080	12.17	24.34	48.68	64.92	97.38
1,000	1920x1080	6.83	12.17	24.34	32.46	48.69
2,000	1920x1080	3.04	6.09	12.18	16.23	24.35
3,000	1920x1080	2.03	4.05	8.11	10.82	16.23
3,985	1920x1080	1.53	3.05	6.10	8.13	12.20
4,980	1512x1080	1.58	3.17	6.33	8.45	12.67
5,000	1736x960	1.58	3.10	6.18	8.25	12.36
6,382	1344x966	1.55	3.11	6.22	8.29	12.44
7,500	1400x786	1.56	3.12	6.24	8.33	12.48
10,000	1232x666	1.57	3.13	6.28	8.38	12.56
15,000	1008x534	1.59	3.25	6.38	8.51	12.76
20,000	840x474	1.62	3.24	6.47	8.63	12.94
50,000	504x282	1.81	3.63	7.25	9.67	14.50
100,000	336x192	1.99	3.99	7.98	10.65	15.97
200,000	336x84	2.28	4.56	9.13	12.17	18.26
300,000	336x48	2.66	5.32	10.65	14.20	21.30
500,000	392x18	3.65	7.30	14.60	19.47	29.21
750,000	112x42	7.30	14.60	29.20	38.93	58.40
1,000,000	112x30	7.67	15.34	30.68	40.91	61.36

Specifications

IMAGER

Sensor type	Custom CMOS
Sensor resolution	1920 x 1080 pixel
Sensor size	25.920 mm x 14.580 mm
Sensor diagonal	29.74 mm
Pixel size	13.5 µm
Bit depth	12 bit (36 bit color)
Light sensitivity Mono (Gain off/on)	16,000 / 125,000
Light sensitivity Color (Gain off/on)	4,000 / 32,000
Shutter type	Global
Maximum frame speed	1,000,000 fps*
Shutter integration time, Ultra-high-speed mode (optional)	277 ns (a) 1M fps 514 model 293 ns (a) 1M fps 511 model 289 ns (a) 1M fps 509 model

SYNCHRONIZATION and CAPTURE

Triana	TTL TO to 0-100%
Trigger	11L 10 t0 0-100%
Trigger modes	Circular, ROC, BROC
Sync	10 Hz – 350 kHz
Luminance histogram	Iris setting aid tool
i-CHEQ 360	Camera status LEDs
i-FOCUS	Focusing aid tool
i-EXPOSE	High/low exposure highlight
Control	PC or CDUe
IRIG input	IRIG – B to 1 µs
Internal memory	18 GB standard, upgrade to 144 GB

CONNECTIVITY

Video outputs	HD-SDI, HDMI
USB	USB 3
Network	1 Gb RJ45 / 10 pin Lemo
Video	IXV, AVI (compressed or uncompressed)
lmage sequence	TIFF, JPG, RAW
Ethernet control	1 Gb
Remote control	Via supplied software

PC SOFTWARE

Standard control	Control ONE
Premium control	Control MULTI-DAQ
Editing	i-SPEED Movie Maker
Analysis	ProAnalyst® by Xcitex
Viewer	i-SPEED Viewer
Software Developers Kit	C++
Synchronized data acquisition	USB DAQ, 8 options
Language	Local language (available in certain countries)

PHYSICAL and ENVIRONMENTAL

Dimensions inches without batteries with batteries	5.0 (W) x 6.0 (H) x 12.0 (L) 5.0 (W) x 7.0 (H) x 12.0 (L)	
Dimensions mm without batteries with batteries	129 (W) x 146 (H) x 307 (L) 129 (W) x 174 (H) x 307 (L)	
Weight	9.9 lb (4.5 kg)	
Input voltage	14-36 V	
Power consumption	110 W nominal, 150 W max	
Mounting	1/4 x 20 and 3/8 x 16 tripod plate	
Lens mount	Custom, swappable lens plate	
EMC	EN55032-A, EN55024	
Safety	BS EN61010-1 (camera), IEC60950 (PSU)	
CE marking	EMC directive (camera), EMC directive, LV directive (PSU)	
Lead free	RoHS directive	
WEEE	Compliant	
Temperature °F	14° to 122° operation, -4° to 140° storage	
Temperature °C	-10° to +50° operation, -20° to 60° storage	
Pressure	71 kpa to 106 kpa	
Relative humidity	95% at 104°F non-condensing	
Power input connector	4 pin Lemo	
Trigger input	BNC 75 Ω	
I/O connector	10 pin Lemo, trigger in / sync / exposure out / remote power	

PURCHASING OPTIONS

CDUe	Controller Display Unit
Sensor	Color / Mono
Memory	18 GB (std) / 36 GB / 72 GB / 96 GB / 144GB
Shutter time	l µs (std) / 277 ns*
Internal SSD	500 GB/1TB/2TB/ 4TB/8TB
External SSD	500 GB/1TB/2TB
Lens mounts	F mount (Nikkor D) / F mount (Nikkor G) C mount / EF mount
Warranty	1 yr (std) / 2 yr / 3 yr
IRIG	IRIG-B

^{*}Export restricted.

 $^{^{\}dagger}$ Cameras must be turned on above 0°C / 32°F and can operate down to -10°C /-14°F.

Our cameras set us ahead. Our software sets us apart.



The i-SPEED® Software Suite 2.0 enables you to use the software with a Windows laptop, desktop, or the optional Controller Display Unit (CDUe). With both versions of the PC software—Standard and Premium—you will experience unparalleled features and the most complete set of functions with a modern and intuitive GUI. Control your camera via Gigabit Ethernet connection—load and control single and multiple camera configurations or connect remotely for uninterrupted access to restricted areas.

Two levels to suit your specific application requirements

- Control ONE: Control a single camera from a laptop or PC; includes ProAnalyst® iX Introductory Toolbox
- Control Multi-DAQ: Control multiple cameras and/or synchronize with data acquisition devices; includes ProAnalyst® iX Lite Toolbox

Local Languages

To accommodate our worldwide customer base, the i-SPEED Software Suite 2.0 will be available in local languages to meet the needs of our global customers.



Record

Customized connection and crow's-nest layout window

- Instantly sync and record from multiple cameras.
- Choose multiple configurations of a single camera, or quickly configure a new camera and new capture settings from inside the simplified connection control panel.



Edit

Renderless editing suite i-SPEED Movie Maker features virtually no render lag

- The world's only editing software designed specifically for highspeed video
- Focuses on frame rate and video speed



👛 Analyze

Your i-SPEED camera becomes a precision measurement device with ProAnalyst® from Xcitex Inc., the world's most advanced motion analysis software

 Analyze, graph, and output speed, acceleration, fluid dynamics, PIV, and more with optional toolkits.



Share

Play just about anything

- View and import saved files directly from the camera.
- Align and play multiple file types.
- Load and control the video and playback speed all without load times—load and play multi-gigabyte files instantlu.

Software Developer's Kit (SDK)

iX Cameras will provide the SDK kit and the technical support to customize the software to meet your specific applications needs. We will work with you to integrate program commands into your own software to allow you full control of all i-SPEED 5 camera functions and features.

i-SPEED Software Suite 2.0

	Standard Bundle	Premium Bundle
Bundled Software		
Control ONE		
Control Multi-DAQ		-
Viewer	•	•
Movie Maker		•
ProAnalyst® by Xcitex Motion Analysis Software (see next page for details)	iX Introductory Toolbox	iX Lite Toolbox
Main Functons		
Language	Local Languages	Local Languages
Simple Mode	.	•
Customizable Workspaces	•	•
Check for Updates	•	•
Camera Connect		
Single Camera Control		•
Multi-Camera Control		•
Sync DAQ Control		-
Camera Naming / Positioning / Appearance		-
Crow's Nest Test Set-Up View	-	-
Real-Time Camera Health Monitoring System	-	-
Camera Capture	_	_
i-FOCUS		-
i-EXPOSE	-	-
Low Light Mode	-	-
	-	-
Luminance Histogram (Full Image or ROI)	_	_
Calibration Snapshot for DIC / PIV	_	<u> </u>
Session Reference / Auto-Black Reference		<u> </u>
Remote Session Reference / Auto-Black reference (with Mechanical Shutter)	•	•
DIC Tools	_	- -
Multiple Buffers	•	•
Rearm	-	-
Auto Save		
Buffer Advance Mode	Auto Advance, Auto Advance and Record	Auto Advance, Auto Advance and Record
Sync Modes	Normal	Normal, Random Snapshot
Sync	Master / Slave	Master / Slave
Trigger Modes	Normal (Circular)	Normal (Circular), ROC, BROC
Video Trigger		•
Software Trigger	•	•
TTL Trigger	•	•
IRIG Phase Lock (sold separately)	Optional	Optional
i-CHEQ	•	•
Synchronized Integrated Lighting Control* (i-SPEED 7 and 5 models only)		•
On-Board PIV Double Pulse Timing for Driving PIV Laser Systems		•
Dual Brightness Twin Recording		•
Video Review		
Time Zoom		•
Bookmarks	•	•
Measure Window (Angles, Distances)	•	•
Video Processing	•	•
Measure (see next page for details)		
Linear, Distance, and Velocity	•	•
Angular, Angle, and Angular Velocity	•	•
Save		
File Formats	TIFF, JPG, RAW, IXV, AVI	TIFF, JPG, RAW, IXV, AVI
File Name Sequencing for Ingestion Into 3rd Party Software	•	=
*Patent pending		

ProAnalyst_® Motion Analysis Software by Xcitex

ProAnalyst	iX Introductory Toolbox	iX Lite Toolbox
File Management		
AVI, WMF, ASF, CINE, MPED-1, MOV, and MP4 Files	-	•
BMP, JPG, PNG, TIFF Image Sequence Compatibility	•	•
Project-Based File Management	•	•
Video Explorer	•	•
Pack / Unpack Projects	•	•
Image Calibration and Processing		
Look-Up Table (LUT)	•	•
Image Processing		•
Video Timeline	•	•
Layered Display and Editing	•	•
2-D Standard Calibration	•	•
2-D Orthonormal Calibration	•	•
Perspective and Multi-Plane Scene Calibration		•
Video Analysis		
Standard Feature Tracking	•	
Adaptive Feature Tracking	•	•
Number of Auto-Track Features	Unlimited	Unlimited
Number of Manual Track Points	Unlimited	Unlimited
Real-Time Annotations of Distance and Angle Between Features	•	•
Graphing and Computation		
Standard Data Graphing	•	•
Notes and Reports		
Reports and Presentations	•	•
Tracking Data Export to C3D, Diadem, Excel, MATLAB	•	•
Video Frame, Data Point, and Global Notes	•	•
Image Annotation	•	•

Additional Toolkits

Other toolkits can be added to customize your iX Toolbox.

Feature Tracking

- Full Parametric Feature Tracking
- 3-D Stereoscopy
- 3-D Multi-Camera Arena

Specialty Analysis

- Constrained Edge Tracking
- Particle Tracking
- Contour Tracking
- Particle Image Velocimetry (PIV)
- Cell Tracking
- Impact Excursion

Scene Calibration

• 3-D Stereo Calibration

Image Correction

• Image Stabilization

Data Reduction

• Advanced Data Graphing

Prepackaged ProAnalyst Toolboxes

Specialized toolboxes (toolkit bundles) are available for the following applications:

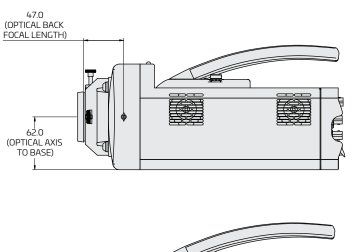
- Animal Biomechanics
- 3-D Animal Biomechanics
- 3-D Human Movement and Sports Science
- Materials Science
- Flow Dynamics
- Shock Impact Dynamics
- Mining
- Machine Vision
- Automotive Crash
- 2-D Ultimate
- 3-D Ultimate

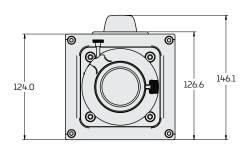
For more information, please visit our software toolkits page.

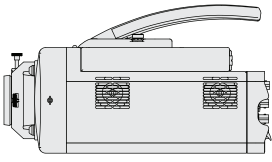
iX Cameras shares its CAD models

With many applications, the camera is a component in the overall solution. While commercially available accessories can fulfill most requirements, there are always some situations that require a bit extra. This may be as simple as a bracket to mount an accessory to the camera, or as complex as a full OEM system integration. Whatever the requirement, accurate and complete interface data is a must. As such, iX Cameras is pleased to provide another first in our industry by opening access to the CAD model data for the exterior of our cameras.

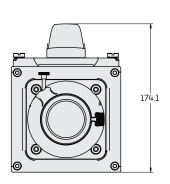
For more information, please visit our <u>Cameras CAD Models</u> page.

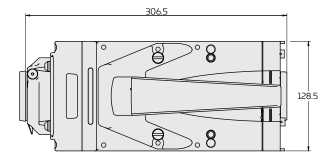




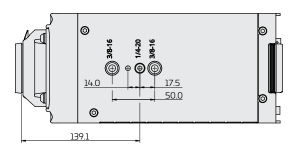










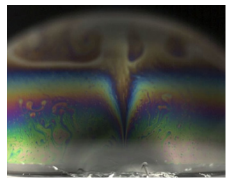


Advanced high-speed cameras for any application

The new i-SPEED® 5 Series with the AST sensor offers our customers three models (509, 511, 514) of high-speed cameras to use in the lab, field, or test range recording a wide range of applications without compromising high resolution at high recording speeds—capturing the fastest events while reducing motion blur.

Fluid Dynamics

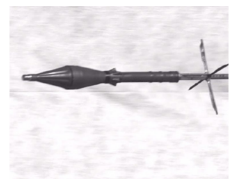
The combination of high resolution and superb light sensitivity allows for capture of fluid flows with zero motion blur.



Courtesy: Linden Gledhill

Ballistics

With available 13 GPx/s throughput, the 5 Series provides industry-leading resolution values at high frame rates.



Digital Image Correlation (DIC)

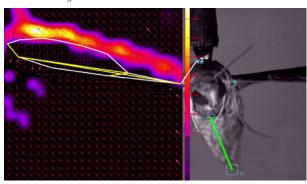
The 5 Series features a very low noise floor, enabling DIC displacement measurements even at high frequencies.



Courtesy: MatchID

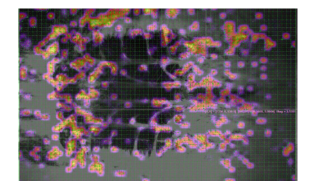
Motion Analysis

The i-SPEED 5's balance between resolution and frame rate produces clear images for accurate 2D and 3D analysis.



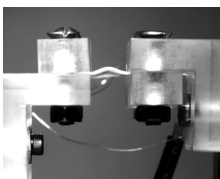
PIV

High light sensitivity and 13.5µm pixel size provide images ideal for PIV applications.



Scientific Research

Compact size along with a wealth of functions and features make the i-SPEED 5 Series ideal for lab or field research.



Fragmentation

The environmentally sealed i-SPEED 5 camera body protects internal electronics and the image sensor.



Schlieren

Traditional mirror and modern digital techniques both excel with the AST Sensor due to its high sensitivity and resolution.



A legacy built on innovation

iX Cameras is a world-leading technology and product company specializing in the field of high-speed (slow motion) imaging. Based on proprietary innovative technologies, we design, build and sell cutting-edge, ultra-fast cameras and software for a wide range of advanced scientific research applications. The innovation of our i-SPEED® brand of cameras is backed by our world-class service and support teams, ensuring our customers' success.

iX Cameras was created in 2014 when we purchased the Olympus product group that has been developing and selling the i-SPEED brand of high-speed cameras for over a decade. Today, the same heralded development team from Olympus, combined with new camera and software industry veterans, continues to design innovative state-of-the-art i-SPEED cameras under the iX Cameras brand. Our commitment is simple—innovate and push the boundaries of high-speed video science, developing technically superior and easy-to-use products that allow customers to attain the highest scientific achievements and creativity.



iX Camera support and service locations

iX Cameras is dedicated to providing the best support and customer communication possible. Use the information below to get comprehensive company-wide contact information for any question or topic which you may have.

United Kingdom

Bradley House Locks Hill Rochford Essex, SS4 1BB T: +44 (0) 1702 540 669

United States

8 Cabot Road Suite 1800 Woburn, MA 01801 T: +1 339 645 0778

China

Room 605, Building 8 No 365, Chuanhong Road Pudong New District Shanghai, 201323

T: +86 186 215 60553

India

C-207, Twin Arcs Legacy Life Spaces, Punwale Bazar Punawale, Pune-411033 Maharashtra

T: +91 955 256 5021

info@ix-cameras.com ix-cameras.com

To find the iX Cameras sales partner nearest you, visit our <u>Worldwide Distribution</u> page.

