The Ultimate High-Resolution, High-Speed Camera



There's only one way to capture the fastest events in the world. That's with the highest resolution, fastest camera ever built.

Experience the i-SPEED 726, the pinnacle of the powerful, high-end i-SPEED 7 Series line of high-speed cameras. Packed with value and suited for a wide range of applications, driven by a whopping 3.1 megapixel image sensor. It's a level of performance that captures more than movement. It captures the imagination.





The i-SPEED 726 camera is controlled both by PC and the new 7 Series touchscreen CDUe

FEATURES

- High-resolution 2048x1536 pixel sensor
- Full resolution to 8,512 frames/second
- 1080p resolution at 12,742 frames/second
- Up to 288 GB of on-board memory for long recordings
- Internal or external SSD drive for fast data transfer
- Class leading 26 GP/sec throughput
- · Microlens sensor for exceptional light sensitivity
- Wide Dynamic Range recording
- Global electronic shutter to 1 μs
- 1 hour battery life
- · Compatible with all Nikon F and Canon EF mount lenses
- Maximum frame rate 1,000,000 fps
- Flexible frame synchronization from 10 Hz to 200 kHz
- Environmentally rugged package available
- 32 point integrated real-time health monitoring system



SPECIFICATIONS

IMAGER

Sensor type Custom CMOS 2048 x 1536 pixel Sensor resolution Sensor size 27.972 mm x 20.736 mm

Sensor diagonal 34.82 mm Pixel size 13.5 um

Bit depth 12 bit (36 bit color) ISO (12232-2:2006, D, sat) Mono 5,000 / 40,000 (max) Color 1,800 / 14,400 (max)

Maximum frame rate 1,000,000 fps Shutter type Global exposure 1 μs minimum Shutter time, standard

Shutter time, fast mode 277 ns

Wide Dynamic Range

SYNCHRONIZATION and CAPTURE

Trigger TTL T0 to 0-100% **Trigger modes** Circular, ROC, BROC Sync 10 Hz - 200 kHz Luminance histogram Iris setting aid tool i-CHEO 360 Camera status I FDs i-FOCUS Focusing aid tool

i-EXPOSE High/low exposure highlight

Control PC or CDUe IRIG – B to sub 1 µs **IRIG** input IRIG sync Camera sync to IRIG

Internal memory 96 GB standard, upgrade to 288 GB

PHYSICAL and ENVIRONMENTAL

Dimensions inches 14.3 (W) x 6.2 (H) x 6.2 (L) **Dimensions mm** 363 (W) x 157 (H) x 154 (L) Weight 18.7 lb (8.5 kg) with battery

Input voltage 12-36 V

Power consumption 150 W nominal, 200 W max 1/4x20 and 3/8x16 tripod plate Mounting

Battery 2x 14.4 V 90 Wh **Battery life**

Lens mount Custom, swappable lens plate **EMC** FN55032-A. FN55024

Safety BS EN61010-1 (camera), IEC60950 (PSU)

CE marking FMC directive (camera)

EMC directive, LV directive (PSU)

Lead free RoHS directive WEEE Compliant IP rating IP 20

Temperature °F 32 to 104 operation, -4 to 140 storage 0 to 40 operation, -20 to 60 storage Temperature °C

71 kpa to 106 kpa Pressure

95% at 104°F non-condensing Relative humidity

G-shock, Instrumentation

package

G-shock, Rugged package 30 G @ 11 ms IEC 68-2-27 Ea, 30 G @ 2 ms IEC 68-2-29 Eb

Power input connector 6 pin Lemo **Trigger input** BNC 75 O

Feature connector 18 pin Lemo, trigger in / sync / sync out /

exposure out / remote power

CONNECTIVITY

Video outputs 2x HD-SDI, HDMI USB USB 3

Network 1 Gb RJ45

Video AVI (compressed or uncompressed)

Image sequence TIFF, JPG, RAW **Ethernet control** 1 Gb

Remote control Via supplied software

PC SOFTWARE

Control ONE Standard control Premium control Control MULTI-DAQ **Editing** i-SPEED Movie Maker Analysis ProAnalyst® Lite by Xcitex

Viewer i-SPFFD Viewer

Utilities i-SPEED Lens Calculator, i-SPEED Viewer

Software Developers Kit C++, LabView Synchronized data acquisition USB DAQ, 8 options

PURCHASING OPTIONS

CDUe Portable Control Unit

Sensor Color / Mono

Memory 36 GB (std) / 72 GB / 96 GB / 144 GB /

192 GB / 288 GB

Shutter time $1~\mu s$ (std) /~277~ns (subject to export restrictions)

Internal SSD 500 GB / 1 TB **External SSD** 250 GB / 500 GB / 1 TB

Lens mounts F mount (Nikkor D) / F mount (Nikkor G)

> C mount / FF mount Instrumentation / Rugged

Package type Warranty 1 yr (std) / 2 yr / 3 yr **Internal Batteries** Set of 2 batteries

FRAME RATES, RESOLUTION and DURATION

FPS	Resolution	36GB	72GB	96GB	144GB	288GB
100	2048x1536	-	-	216 sec	324 sec	648 sec
500	2048x1536	-	-	43 sec	65 sec	130 sec
1,000	2048x1536	-	-	22 sec	32 sec	65 sec
2,000	2048x1536	-	-	11 sec	16 sec	32 sec
5,000	2048x1536	-	-	4.3 sec	6.5 sec	13 sec
8,512	2048x1536	-	-	2.5 sec	3.8 sec	7.6 sec
10,000	1904x1410	-	-	2.6 sec	3.8 sec	7.7 sec
12,742	1920x1080	-	-	2.5 sec	3.8 sec	7.6 sec
15,000	1512x1134	-	-	2.7 sec	4.0 sec	8.0 sec
20,000	1344x978	-	-	2.6 sec	3.9 sec	7.8 sec
30,000	1064x798	-	-	2.7 sec	4.0 sec	8.1 sec
50,000	1064x474	-	-	2.7 sec	4.1 sec	8.2 sec
100,000	1064x228	-	-	2.8 sec	4.2 sec	8.5 sec
200,000	1064x102	-	-	3.2 sec	4.7 sec	9.5 sec
300,000	1064x60	-	-	3.6 sec	5.4 sec	10.8 sec
500,000	1232x24	-	-	4.6 sec	7.0 sec	13.9 sec
750,000	1120x12	-	-	6.8 sec	10.0 sec	20.0 sec
1,000,000	336 x 42	-	-	4.5 sec	7.0 sec	14.0 sec

Note: Other resolutions and speeds are available.



Specifications subject to change

Copyright © 2018 iX Cameras Ltd.

United Kingdom

iX Cameras Bradley House Locks Hill Rochford Essex SS4 1BB T: +44 (0) 1702 540 669 **United States**

iX Cameras 8 Cabot Rd. Suite 1800 Woburn. MA 01801 T: 339 645 0778 China

iX Cameras Room 1402, Unit 65, No 399 Hangting Road, Oriental Hong Jing Garden, ZhuOiao Town, Shanghai, T: +86 186 215 60553

India

iX Cameras J2-101 Swiss County Thergaon Pune, 411033 T: 0955 256 5021