# Speed, Resolution, and More Speed



The i-SPEED 716 is the value junior sibling in the high-end i-SPEED 7 Series camera line. The i-SPEED 716 caps at 16 gigapixels per second throughput, putting it into the stratosphere of high-speed camera performance at more reasonable prices. The 716 includes the same great features of its big brothers, including 144GB of optional memory, iFocus, iCHEQ, IRIG time code, a rugged environmental package and 12-bit mono/36-bit high resolution images for brilliant imagery.

Each i-SPEED 716 also comes with the i-SPEED Software Suite 2.0. Upgrade to the premium bundle for advanced control, analysis, editing and playback. When your application demands exceptional performance from your camera, the i-SPEED 716 is the ideal partner.



i-SPEED 716R shown in heavy duty, rugged environmental package

Choose from the sleek new Instrumentation package or elect to upgrade

your camera to the high-G rated Rugged package with its environment resistant homogenous aluminum frame.



Data can be transferred by fast SSD or Ethernet to a PC using the i-SPEED Software Suite 2.0

## **FEATURES**

- High-resolution 2048x1536 pixel sensor
- Full resolution to 5.050 frames/second
- 1080p resolution at 7,540 frames/second
- · Up to 144GB of on-board memory
- Ultra-fast 16GP/sec throughput
- Microlens sensor for exceptional light sensitivity
- Wide Dynamic Range recording
- Global Electronic Shutter to 250ns\*
- · 1 hour battery life
- Internal or external SSD drive for fast data transfer
- Compatible with all F and EF mount lenses
- Maximum frame rate 500,000 fps
- Flexible Frame Synchronization from 24 Hz to 500kHz
- Environmentally rugged package available
- \* Upgrade



### **SPECIFICATIONS**

#### **IMAGER**

 Sensor type
 Custom CMOS

 Sensor resolution
 2048 x 1536 pixel

 Sensor size
 27.972mm x 20.736mm

 Sensor diagonal
 34.82mm

 Pixel size
 13.5 μm

 Bit depth
 12bit, 10 bit, 8 bit

ISO Mono 5000 / 40000 • Color 1800 / 14400

Maximum Frame Rate500,000 fpsShutter typeGlobal ExposureShutter time, standard1μs minimumShutter time, fast mode250ns

**WDR** Wide Dynamic Range

#### SYNCHRONIZATION and CAPTURE

TriggerTTL T0 to 0-100%Trigger modesCircular, ROC, BROCSync24Hz - 500kHzLuminance histogramIris setting aid tooliCHEQ 360Camera status LEDsiFocusFocusing aid tool

**iExposure** High/low exposure highlight

 Control
 PC or CDU

 IRIG Input
 IRIG – B to sub 2μs

 IRIG Sync
 Camera sync to IRIG

**Internal Memory** 36GB standard, upgrade to 144GB

#### PHYSICAL and ENVIRONMENTAL

 $\begin{array}{lll} \textbf{Dimensions inches} & 14.3 \ (\text{W}) \times 6.2 \ (\text{H}) \times 6.2 \ (\text{L}) \\ \textbf{Dimensions mm} & 363 \ (\text{W}) \times 157 \ (\text{H}) \times 154 \ (\text{L}) \\ \textbf{Weight} & 18.7 \ \text{lb} \ (8.5 \ \text{kg}) \ \text{with battery} \\ \end{array}$ 

**Input Voltage** 12-36V

Power Consumption 150w Nominal, 200w Max Mounting 4x20 and 3/8x16 tripod plate

**Battery** 2x 14.4v 90Wh

Battery life 1 hour

**Lens mount** Custom lens plate

EMC CISPR22 (BS EN55022), CISPR24

(BS EN55024)

Safety BS EN61010-1

**CE Marking** EMC Directive (Camera), LV Directive,

EMC Directive (PSU)

Lead FreeRoHS DirectiveWEEECompliantIP RatingIP 20

**Temperature °F** 32 to 104 operation, -4 to 140 storage **Temperature °C** 0 to 40 operation, -20 to 160 storage

**Pressure** 71 kpa to 106 kpa

**Relative Humidity** 95% at 104°F non-condensing

G-shock, Instrumentation

package 1

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

Power input connector 6pin Lemo
Trigger input BNC 75ohm

**Feature input** 18pin Lemo, Trigger in / Sync in / Sync out /

Exposure out / Remote power

#### CONNECTIVITY

 Video outputs
 2x HD-SDI, HDMI

 USB
 USB 3

 Network
 1Gb RJ45

 CDU
 BNC 75ohm

 Video
 AVI (JPG, BMP), HSV

 Image sequence
 TIFF, BMP, JPG, RAW

Ethernet control 1GB

**Remote control** Via supplied software

#### PC SOFTWARE

Standard ControlControl ONEPremium ControlControl MULTI-DAQEditingi-SPEED Movie MakerAnalysisProAnalyst® Lite by Xcitex

Viewer i-SPEED Viewer

**Utilities** i-SPEED Lens Calculator, i-SPEED Viewer

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

#### PURCHASING OPTIONS

Sensor Color / Mono

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

 Shutter time
 1μs (std) / 250 ns (upon request)

 Internal SSD
 500 GB / 1TB

 External SSD
 250 GB / 500 GB / 1TB

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

C mount / EF mount Instrumentation / Package

Package TypeInstrumentation / PackaWarranty1 yr (std) /2 yr / 3 yr

## FRAME RATES, RESOLUTION and DURATION

FPS	Resolution	36GB	72GB	96GB	144GB
100	2048x1536	116 sec	232 sec	308 sec	464 sec
200	2048x1536	57.9 sec	116 sec	154 sec	232 sec
300	2048x1536	38.6 sec	77 sec	102 sec	154 sec
500	2048x1536	23.1 sec	46.3 sec	61.7 sec	93 sec
1000	2048x1536	11.6 sec	23.1 sec	30.9 sec	46 sec
2000	2048x1536	5.8 sec	11.6 sec	15.4 sec	23.2 sec
5,000	2048x1536	2.3 sec	4.6 sec	6.2 sec	9.2 sec
7,700	1920x1080	1.5 sec	3.0 sec	4.0 sec	6.0 sec
10,000	1440x1080	1.5 sec	3.1 sec	4.1 sec	6.2 sec
12,200	1280x1024	1.5 sec	3.0 sec	4.0 sec	6.0 sec
16,000	1280x720	1.7 sec	3.5 sec	4.6 sec	7.0 sec
20,000	1008x732	1.7 sec	3.4 sec	4.5 sec	6.8 sec
30,000	900x512	1.7 sec	3.5 sec	4.6 sec	7.0 sec
50,000	616x432	1.6 sec	3.1 sec	4.2 sec	7.2 sec
100,000	560x222	1.6 sec	3.1 sec	4.2 sec	7.2 sec
200,000	560x102	1.7 sec	3.4 sec	4.5 sec	7.8 sec
300,000	560x66	1.8 sec	3.6 sec	4.7 sec	8.2 sec
500,000	560x30	2.0 sec	4.0 sec	5.3 sec	8.0 sec

Note: Other resolutions and speeds are available.

