





Up to 1 Billion frames per second capture speed

d Up to 16 disc

Better than 36lp/mm system resolution

Up to 16 discrete intensified optical channels

sensor resolution

The Specialised Imaging SIMD Framing Camera offers up to 32 images without creating shading, or parallax. Highly accurate timing and fully flexible intensified CCD sensors provide almost infinite control over interframe time, gain and exposure to capture even the most difficult ultra-fast phenomena.

Comprehensive triggering adjustment and a wide range of output signals are controlled using the custom software package which also includes measurement and image enhancement functions.

The SIMD has an optional port for the addition of a high-speed video, or streak camera to allow simultaneous long duration or ultra high temporal resolution capture. The SIMD camera allows the number of images captured to be double the number of channels. Precision filter holders allow off-the shelf filters to be exchanged by the user



#### **FEATURES**

- ☐ Adjustable inter-frame time in 1ns steps
- ☐ Fully adjustable exposure down to 3ns
- ☐ Gain adjustment up to 10,000X
- □ Programmable output triggers
- ☐ Nikon lens mount (standard)
- ☐ Canon lens mount (optional)
- ☐ Gigabit Ethernet communications
- ☐ Double shot configuration camera
- ☐ User interchangeable filters



## **Duplex multi channel framing camera**



MODELS			La	arge body models	
	SIMD8	SIMD16	SIMD20	SIMD24	SIMD32
Number of Channels	4	8	10	12	16
Number of images	8	16	20	24	32

OPTICA	AL	
Optics	Single input beam splitting optics	
Filters		5mm dia. x 2mm filters (up to 8 channels) 25mm dia. x 1mm - 3mm filters (up to 11 channels)
Lenses		Nikon F-Mount (Standard) Canon Mount (Optional)
Internal e mechani		f2.8 - f22
Shutter		Electro-mechanical
Distortio	n	Nominally zero
Channel Registration		Within one pixel after software correction
Intensity Variation		Better than 5% across the image
Auxiliary Channel	Optical Interface	Nikon F-mount bayonet (Optional)

ICX285AL 1360 (H) x 1024 (V)
1360 (H) x 1024 (V)
6.45 μm (H) x 6.45 μm (V)
12 bits
Gen II 18mm High resolution MCP Input window Fused Silica Output window Fibre Optic Photocathode S25, others available on request Phosphor screen P46 Gen III intensifiers available on request
Variable up to 10,000
variable up to 10,000

MECHANICAL	
Dimensions in cm (LxWxH)	57.2 x 43.8 x 31.9 (> 8CH, without lens) 57.2 x 23.8 x 31.9 (< 8CH, without lens)
1ount	3/8-16 UNC Female
Veight	37.5Kg (< 8CH, without lens) 24Kg (> 8CH, without lens)

System Clock	1GHz quartz crystal controlled
Exposure Mode (each image)	Single exposure or multiple exposures (Max. 8) per channel
Exposure Time	3ns - 10ms in 1ns steps independently variable
Separation Time (multiple exposure mode)	30ns - 20ms in 1ns steps independently variable
Interframe Time	Ons - 20ms in 1ns steps independently variable
Delay to 1st exposure	65ns to 10ms in 1ns steps, independently variable
Flash Outputs	5ns - 1ms in 1ns steps independently variable
Framing rates	up to 1 Billion fps

INPUT / OUTPUT SIGNALS		
Trigger 1	Electrical signal (BNC connector) Threshold variable from ± 25V Positive or Negative polarity, Make/Break 50Ω or 1KΩ termination	
Trigger 2	Electrical signal (BNC connector) Threshold variable from ± 25V Positive or Negative polarity, Make/Break 50Ω or 1KΩ termination	
Timing Monitor Pulses	Pulse width (min. 3ns) and position user programmable TTL into 50Ω	
Flash Trigger Outputs	Pulse width (min. 5ns) and position user programmable TTL into 50Ω	
Camera control	Data and command transfer via Gigabit ethernet cable length 10m (standard), other lengths up to 100m. Optional Fibre Optic ethernet link (up to 2Km)	
Software	Custom software compatible with Microsoft Windows Operating Systems for camera control, image data archiving in various file formats.	
Electrical input	Mains 100-240V AC 50-60Hz	

ENVIRONMENTAL			
-10°C to +50°C			
-5°C to +40°C			
10 - 90% RH non condensing			
10 - 40 Hz Max. 10g in any direction			
Meets all UKCA/EU harmonised standards			

# **UK** (Head Office / Factory)

6 Harvington Park, Pitstone Green Business Park Pitstone. LU7 9GX England

Tel +44 (0) 1442 827728

### USA

Specialised Imaging Inc. 40935 County Center Dr. Suite D Temecula, CA 92591, USA

Tel +1 951-296-6406

### GERMANY

Hauptstr. 10, 82275 Emmering Germany

Tel +49 8141 666 89 50

