



High Resolution Dual Image Intensified camera

Single or Double image capture



The Specialised Imaging SIR3 Framing Camera offers up to 2 high resolution images, 100µs apart. Fully flexible intensified CCD sensor provides control over interframe time, gain and exposure.

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.

FEATURES

- ☐ Fully adjustable interframe time to 100µs
- ☐ Fully adjustable exposure down to 10ns
- ☐ Gain adjustment up to 10,000X
- ☐ Adjustable output triggers
- ☐ Nikon lens mount fitting
- ☐ Gigabit ethernet communications



Compact range camera



OPTICAL Lenses Nikon F-mount (ruggedized mounting system) f2 System Aperture Shutter Electro-mechanical Distortion Nominally zero CCD to MCP via FO Coupling Vignetting Intensity variation Better than 5% across the image Optical Viewfinder Optional

System Clock	200MHz quartz crystal controlled
nherent Delay	<130ns
maging Mode	Single or Double image
Exposure Modes (each image)	Single exposure or multiple exposures (Max. 16 - subject to imaging conditions).
Exposure Times	10ns – 10ms in 5ns steps independently variable
Delay to 2nd exposure	100μS – 10mS in 5ns steps.
Flash output	20ns to 1ms in 5ns steps independently variable
Separation	30ns to 20ms in 5ns steps independently variable

	SIR3-18D	SIR3-25D	SIR3-40D
Image Sensor	ICX285AL	KAI4021M	KAI11002M
Active CCD Pixel	1360 (H) x 1024 (V)	2048 (H) x 2048 (V)	4008 (H) x 2688 (V)
Pixel Size	6.45 µm (H) x 6.45 µm (V)	7.4 µm (H) x 7.4 µm (V)	9 μm (H) x 9 μm (V)
Dynamic Range	12 bits	12 bits	12 bits
Intensifier diameter	18mm MCP	25mm MCP	40mm MCP
Photocathode		All models: S25	5
Phosphor / decay	P46/300ns	FS/10µs	FS/10µs
Input / Output windows	All models: Glass / Fibre		
Gain	Variable up to 10,000 all models		

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	
Flash Trigger Output	Pulse width (min. 10ns) and position user programmable. TTL into 50Ω	
Camera Control	Data and command transfer via Gigabit Ethernet Cable length 100m (standard) 1000FX fibre optic Ethernet link (up to 2Km) - optional	
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	

hout lens)
female

ENVIRONMENTAL	
Storage temperature	-10°C to +50°C
Operating temperature	-5°C to +40°C
Humidity	10—90% RH non condensing
Vibration shock	10—40 Hz Max. 10g in any direction
EMC	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



FM 87429