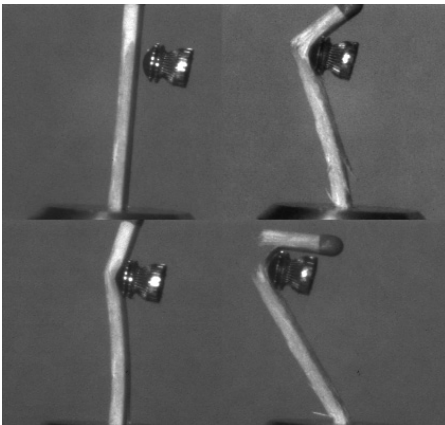


The Specialised Imaging Multi-Channel Framing Camera, using ultra-high-resolution image intensifiers and no-compromise optical design, takes image quality to the next level in ultra-high-speed framing.



The Specialised Imaging Multi-Channel Framing Camera offers the ultimate in ultra-high-speed imaging performance to scientists and engineers across all disciplines. The all-new custom optical design offers up to 16 separate channels without compromising on resolution, shading, or parallax. Individual ultra-high resolution intensified CCD sensors controlled by state-of-the-art electronics provide almost infinite control over gain and exposure to allow researchers the flexibility to capture even the most difficult phenomena. The 8-channel version of this innovative imaging system also provides a secondary view port, which allows other analytical instruments (e.g. high-speed video, time resolved spectrometer, or streak camera) to share the camera's optical input making this the most versatile imaging system on the market. Full remote control using Ethernet is offered as standard, while an integral video monitor and controls allow easy local setup and focusing. Comprehensive triggering facilities, highly accurate timing control, and a wide range of output signals, coupled with a custom software package that includes full measurement and image enhancement features simplifies quality image capture.

Features

- Up to 16 discrete intensified optical channels
- Images are free from lag or ghosting
- Hybrid beamsplitter to overcome parallax and improve resolution
- Innovative supplementary optical port for additional imaging instrumentation
- Customisable spectral response
- Ultra high resolution intensifiers
- 1360(H) x 1024(V) 12 bit images
- Computer controlled via standard ethernet link

Ballistics

Combustion Research

Failure Dynamics

Elasticity, Crack Propagation and Shock resistance

Medical Research and testing

Detonics

Impact Studies

Spray and Particle Analysis

Automotive testing

Nanotechnology and micro-machines





OPTICAL	
Number of channels Optics	4 to 16 Single input beam splitting optics Channels can be fitted with individual filters
Lenses	Nikon F-mount
System Aperture	f2.8
Shutter	Electro-mechanical
Distortion	Nominally zero
Channel registration	Within one pixel with software correction
Intensity variation	Better than 5% across the image
Auxiliary Optical Channel Interface	Nikon F-mount bayonet
INTENSIFIER/CCD	
Image Sensor	ICX285AL
Active CCD Pixel	1360 (H) x 1024 (V)
Pixel Size	6.45µm (H) x 6.45µm(V)
Dynamic Range	12 bits
Intensifier	18mm High resolution MCP Input window Fused Silica Output Window Fibre Optic Photocathode S25, others on request Phosphor screen P43
Gain	variable up to 10,000
Dynamic resolution	>50 lp/mm
TIMING PARAMETERS	
System Clock	200MHz, quartz crystal controlled.
Inherent Delay	<50ns
Exposure Mode (each image)	Single exposure or multiple exposures (Max. 8) per channel
Exposure Time	5ns - 10ms in 5ns steps independently variable
Interframe Time	0ns - 20ms in 5ns steps independently variable
Delay to 1 st exposure	50ns - 10ms in 5ns steps independently variable
Flash outputs	5ns - 1ms in 5ns steps independently variable
Framing rates	up to 200,000,000 fps
Separation Time (Multiple exposures on same channel)	30ns - 20ms in 5ns steps independently variable
INPUT/OUTPUT SIGNALS	
Trigger 1	Electrical signal (BNC connector) Threshold variable from 2-50V Positive or Negative polarity, Make/Break 50Ω or 1KΩ termination
Re-Trigger	Electrical signal (BNC connector) Threshold variable from 2-50V Positive or Negative polarity, Make/Break 50Ω or 1KΩ termination
Timing Monitor Pulses	Pulse width (min. 5ns) and position user programmable TTL into 50Ω
Flash Trigger Outputs	Pulse width (min. 5ns) and position user programmable TTL into 50Ω
Focus Monitor	Integral 8.4" TFT display monitor with keypad control
Camera Interface	Data and command transfer via 100Mbps ethernet Cable length 10m (standard), other lengths available 100FX fibre optic ethernet link (upto 2Km) - optional
Software	Compatible with Windows 2000 and XP. Camera control, image analysis and archiving in various file formats.
ENVIRONMENTAL	
Storage temperature	-10°C to +50°C
Operating temperature	-5°C to +40°C
Humidity	10 - 90% RH non-condensing
Vibration shock	10 - 40Hz Max. 10g in any direction
EMC	Meets all EC harmonized standards



Exclusive representative for Germany, Austria, Switzerland and South Africa of Specialised Imaging Ltd., England

Nussbaumstr. 10
D-80336 München
☎ +49 89 517 00 72
✉ +49 89 517 00 76
email: peter@berkenberg.com
contact: Peter Berkenberg



BS EN ISO9001:2000 FM 87428



specialised
imaging

Specialised Imaging Limited
Unit 1, Silk Mill Industrial Estate
Brook Street Tring Herts HP23 5EF
United Kingdom

Tel +44 (0)1442 827728
Fax +44 (0)1442 827830
Email info@specialised-imaging.com
Web www.specialised-imaging.com



Specifications subject to change without notice.