



# **Duplex multi channel framing camera**



MULTI-SPECTRAL 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 camera to allow longer duration and simultaneous image capture. The Duplex camera configuration allows the number of images captured to be twice the number of channels.

#### FEATURES

- Fully adjustable interframe time to 1ns
- □ Fully adjustable exposure down to 3ns
- □ Gain adjustment up to 10,000X
- □ Adjustable output triggers
- □ Nikon lens mount fitting
- □ Ethernet communications
- Duplex configuration camera



| MODELS                |       |        | Large body models shown |        |        |
|-----------------------|-------|--------|-------------------------|--------|--------|
|                       | SIMD8 | SIMD16 | SIMD20                  | SIMD24 | SIMD32 |
| Number of<br>Channels | 4     | 8      | 10                      | 12     | 16     |
| Number of<br>images   | 8     | 16     | 20                      | 24     | 32     |

Single and multiple channel upgrades are available up to a maximum of 16 channels.

## OPTICAL

| Optics                                 | Single input beam splitting optics<br>Channels can be fitted with individual filters |
|--|--|
| Lenses                                 | Nikon F-Mount  |
| Internal electro-<br>mechanical iris   | f2.8 - f22   |
| Shutter                                | Electro-mechanical   |
| Distortion                             | Nominally zero   |
| Channel Registration                   | Within one pixel after software correction   |
| Intensity Variation                    | Better than 5% across the image  |
| Auxiliary Optical Channel<br>Interface | Nikon F-mount bayonet (Optional)   |

## **INTENSIFIER / SENSOR**

| Image Sensor      | ICX285AL (Intensified)   |
|-------------------|--|
| Active CCD Pixel  | 1360 (H) x 1024 (V)  |
| Pixel Size        | 6.45 μm (H) x 6.45 μm (V)  |
| Dynamic Range     | 12 bits  |
| Intensifier       | 18mm High resolution MCP<br>Input window Fused Silica<br>Output window Fibre Optic<br>Photocathode S25, others on request<br>Phosphor screen P46 |
| Gain              | Variable up to 10,000  |
| System resolution | >36 lp/mm  |
|                   |  |

## MECHANICAL

| Dimensions in cm<br>(LxWxH) | 57.2 x 43.8 x 31.9 (> 8CH, without lens)<br>57.2 x 23.8 x 31.9 (< 8CH, without lens) |
|-----------------------------|--|
| Mount                       | 3/8-16 UNC Female  |
| Weight                      | 30Kg (> 8CH, without lens)<br>24Kg (< 8CH, without lens)                             |

#### **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

## specialised-imaging.com

info@specialised-imaging.com

As part of our on-going commitment to improvement we reserve the right to alter specifications, designs or figures, without prior notice. All dimensions and weights are approximate.

GERMANY

Germany

Hauptstr. 10, 82275 Emmering

Tel +49 8141 666 89 50

## TIMING PARAMETERS

| System Clock                                | 1GHz quartz crystal controlled                                |
|---|---|
| Exposure Mode (each<br>image)               | Single exposure or multiple exposures<br>(Max. 8) per channel |
| Exposure Time                               | 3ns - 10ms in 1ns steps independently variable                |
| Separation Time<br>(multiple exposure mode) | 30ns - 20ms in 1ns steps independently<br>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)<br>Threshold variable from ± 25V<br>Positive or Negative polarity, Make/Break<br>50Ω or 1KΩ termination   |
|-----------------------|---|
| Trigger 2             | Electrical signal (BNC connector)<br>Threshold variable from ± 25V<br>Positive or Negative polarity, Make/Break<br>50Ω or 1KΩ termination   |
| Timing Monitor Pulses | Pulse width (min. 3ns) and position user<br>programmable<br>TTL into 50Ω  |
| Flash Trigger Outputs | Pulse width (min. 5ns) and position user<br>programmable<br>TTL into 50Ω  |
| Camera control        | Data and command transfer via 100Mbps<br>ethernet<br>cable length 10m (standard), other lengths up<br>to 100m                               |
| Software              | Custom software compatible with Microsoft<br>Windows Operating Systems for camera control,<br>image data archiving in various file formats. |
| Power Requirements    | 100-240V AC 2A, 50-60Hz   |

## 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 EC harmonized standards    |
|                       |                                      |

