



Multi-head Intensified Camera System



The Specialised Imaging CERBERUS camera system offers framing camera image capture performance with the addition of multiple camera control.

Each camera head can capture either one or two 1.4 MegaPixel 12-bit images with exposure times down to 5ns.

A maximum of 8 Control modules can be connected to allow a total of 64 cameras controlled from a single PC.

The CERBERUS system is flexible enough to allow multiple 3D/Stereoscopic image pairs or sequential images with a 5ns interframe time, equating to 200 Million Frames/ second.

FEATURES

- Control up to 64 camera heads
- Adjustable exposure down to 5ns
- Head to Head adjustable interframe time down to 5ns
- □ Nikon lens mount fitting
- □ Ethernet communications
- Compact and rugged design

Cerberus



OPTICAL

Lenses	Nikon F-mount (ruggedized mounting system)
Shutter	Electro-mechanical
Distortion	Nominally zero
Intensity variation	Better than 5% across the image

INTENSIFIER / SENSOR

CE-01 HEAD	CE-02 HEAD	
ICX2854	AL (Intensified)	
1360 (H) >	1360 (H) x 1024 (V) pixels	
6.45 μm (H) x 6.45 μm (V)		
	12 bits	
8mm High resolution MCP Input window Fused Silica Output window Fibre Optic Photocathode S25, others on request Phosphor screen P43		
Up to 7,000	Up to 4,000	
>50lp/mm	>36lp/mm	
Single	Two (550ns interframe time)	
	ICX285/ 1360 (H) : 6.45 µm (8mm High Input wine Output wine Output wine Photocathode S Phosph Up to 7,000 >50lp/mm	

MECHANICAL

Dimension mm (w/d/h)	Head (without lens) 9.4cm x 21cm x 9.4cm (3.7″ 8.2″ x 3.7″) Controller 19″ rack mount 3U case
Weights	Head 3kg (6.6lbs) Controller 7kg (15.4lbs)
Head Mounting	3/8-16 UNC Female in head base

TIMING PARAMETERS

System Clock	200MHz quartz crystal control
Inherent Delay	500ns
Exposure Mode (each head)	Single exposure or multiple exposures (Max. 8) per head
Exposure Time	5ns – 10ms in 5ns steps
Interframe Time (head-to-head)	5ns – 20ms in 5ns steps
Delay to 1st exposure	500ns – 10ms in 5ns steps
Flash Outputs	5ns to 1ms in 5ns steps
Separation Time	30ns – 20ms in 5ns steps (multiple exposures on same channel)

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 Pulse	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
Remote Camera Interface	Data and command transfer via custom 10m cable.
Camera head control	Data and command transfer via 100Mbps Ethernet cable length 10m (standard), other lengths up to 100m available 100FX Fibre optic Ethernet link (up to 2Km) - optional
Software	Custom software compatible with Microsoft Windows Operating Systems for cameracontrol, image data archiving in various file formats.
Power Requirements	100-240V AC 2A, 50-60Hz

ENVIRONMENTAL

Housing	19″ Rack Mount 2U case
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

bsi JKA 003 FM 87429 ISO9001:2015

A	t.	
	0)
	し	

THE QUEEN'S AWARDS FOR ENTERPRISE: INNOVATION 2016

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

GERMANY

Hauptstr. 10, 82275 Emmering

Tel +49 8141 666 89 50

Germany

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.