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### Defence Products Division

# **DANOS** Day & Night Observation System

- Rapid Deployable Man Portable System
- Housed inside Ruggedised Airportable Boxes
- Sensors include Day, Night and Thermal Cameras Incorporating Image Fusion Technology
- Variable Speed Head with Motorised Zoom & Focus





## DANOS Day & Night Observation System

The DANOS surveillance observation unit which incorporates Image Fusion Technology as standard is designed to cater for all surveillance requirements in normal to extreme environmental conditions.

DANOS provides short, medium to long range Surveillance Target Acquisition using all 3 sensor technologies with the added benefit of incorporating Image Fusion. DANOS is capable of infinitely variable integration of two or three different sensor technologies at the same time. Remotely powered and supplied ready for use

#### Standard Specification

Sensor Head: TIU2 thermal camera, 12°, 9° or 6° FOV Horizontally

Colour Daycam with 22x zoom lens, 21° to 1°.FOV Horizontally

NIC Hypergen or XD4 intensified camera with 22x zoom lens, 41° to 2° FOV Horizontally Head support bracket, cabling, tripod and

motorised pan/tilt.

Sensor outstation rechargeable battery pack in hard transit case, with 220-240/12v AC/DC converter.

Flexible cabling 20 metres (extendable) to/from control station. MSMS 10.4" LCD display control station/rechargeable battery pack in hard transit case, including all camera, Image Fusion and pan/tilt controls. 220-240/12v AC/DC converter and 12v DC/DC converter. Image Fusion on any 2 cameras and on all three. by simple controls Full operating instructions and transit cases for the complete installation. Operating temperature range -20°C to+50°C

Environmentally tested to IP66

Camera Options	TIU2 75		Night Vision Intensified	
TIU2 thermal cameras	75mm F1 lens Angle of view 12° horizon	12° horizontal	Camera NIC High resolution monochrome CCD, with 17mm-374mm long range zoom lens 17mm-374mm Lens	
Uncooled hybrid type ferroelectric star- ing focal plane array detector Spectral range 7 - 14 microns NETD .08 degrees C Polarity control black/white hot Gain automatic/selectable Focus motorised	9	9° vertical		
	100mm F1 lens			
	Angle of view	9° horizontal 6.75° vertical	Angle of view	41°-2° horizontal 30°-1.5° vertical
	TIU2 150 150mm F1 lens		XD-4, or HyperGen Image Intensifier	
	Angle of view	6° horizontal 4.5° vertical	Day Camera DC High resolution colour CCD camera complete with 17mm-374mm long range zoom lens	
			Angle of view	21°-1° horizontal

#### Pan/Tilt Positioner

Speeds (degrees/sec):Pan0-20°/sec continuously variableTilt0-7°/sec continuously variable

Operational Angles (°) Nominal

Til**t** ± **to be advised** (depending on camera configuration)

Backlash (mm) Less than 0.15





### Ordering Information

DANOS System of Standard Specification including:

15°-0.75° vertical

	Part Number
TIU 150/HG NIC/DC	820100
TIU 150/XD4 NIC/DC	820500
TIU 100/HG NIC/DC	820105
TIU 100/XD4 NIC/DC	820505
TIU 75/HG NIC/DC	820110
TIU 75/XD4 NIC/DC	820510

- Gen2+ Image Intensified cameras available in place of HG/XD4 specification.
- Radio telemetry and video transmission available to special order.



Visit our website on www.pyser-sgi.com for further information on the complete range of products available from Pyser-SGI Limited.

**Pan** 360°

All goods are supplied under our standard conditions of trade.We reserve the right to amend design and specifications without prior notification



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