

SPYNEL-U

Wide Area Surveillance Solution









DUAL CHANNEL PANORAMIC SURVEILLANCE SENSOR

SPYNEL® are proven wide-area surveillance solutions, acquiring real-time panoramic thermal images with automatic detection, tracking and classification capabilities thanks to the integrated CYCLOPE software.

SPYNEL®-U integrates two channels with LWIR uncooled and visible detectors in order to provide real time thermal and visible panoramic videos.



APPLICATIONS

















BENEFITS

- Day and night panoramic imaging even in adverse weather conditions
- Thermal and Visible panoramic video for enhanced identification capabilities
- Human, vehicle or RHIB detection capabilities
- Uncooled thermal technology: maintenance-free

- Automatic tracking & classification of any ground/sea threats
- Passive operation, unlike radars (undetectable, no EM disturbance)
- Proven, reliable and COTS technology
- All events recorded over 360°



SPYNEL-UWide Area Surveillance Solution

TECHNICAL SPECIFICATIONS

	SPYNEL-U 1000		SPYNEL-U 2500	
Horizontal FOV	360°		360°	
Vertical FOV	18° (-15° to +3°)		9° (-6.5° to +2.5°)	
Scanning speed	0.5 rps (360° / 2sec)		0.25 rps (360° / 4sec)	
Infrared detector type	Uncooled LWIR FPA (≥ 600 pixels horizontally)			
Infrared image resolution	5 Mpixels		10 Mpixels	
Visible detector type	2048 x 1536			
Visible image resolution	50 Mpixels		100 Mpixels	
Video output and control	TCP/IP			
Dimensions (Diameter x Height)	400 mm x 500 mm			
Weight	25 kg			
Protection standard	IP 66			
Power supply	24V DC / 10 Amps max at startup			
Detection/Recognition ranges for	(iii) Detection	(A) Recognition	(b) Detection	(A) Recognition
Human:	Up to 1 km	Up to 350 m	Up to 2 km	Up to 700 m
Vehicle:	Up to 2 km	Up to 700 m	Up to 3.5 km	Up to 1.4 km
RHIB:	Up to 2 km	Up to 700 m	Up to 3.5 km	Up to 1.4 km

CONTROL AND DISPLAY SOFTWARE



Advanced video processing

Artificial Intelligence, smart image enhancements, detection/classification algorithms, data fusion



Multi-layer display

Real-time panoramic or zoom display, geolocation of threats



High integration capabilities

ONVIF, H264, XML, MIME, TCP/IP, Client/Server



Advanced Alarm Management

Track analysis to trigger alarms and customized security actions

DRI ranges according to Johnson criterium and STANAG standards

Range values represent optimal performance, which will vary depending on target size, clutter environment, atmospheric conditions and sensor operational settings Above information is subject to changes without notice



Contact us: hgh@hgh-infrared.com | www.hgh-infrared.com

EUROPE

HGH SYSTEMES INFRAROUGES 10 rue Maryse Bastié 91430 Igny, France Phone: +33 1 69 35 47 70

USA

ELECTRO OPTICAL INDUSTRIES 1240 E Campbell Rd Ste. 200, Richardson, TX 75081 Tel: +1 805 964 6701

ASIA

ASIA INFRARED SYSTEMS 1 Paya Lebar Link, #04-01 Singapore 408533 Phone: +65 6955 8585