

OSIRIS RANGER HD (EVO²)



Powered by

HIGH PERFORMANCE PAN AND TILT UNIT HD LOW LIGHT VISIBLE ZOOM LENS SENSORS HD LWIR UNCOOLED THERMAL ZOOM LENS SENSORS

The OSIRIS RANGER HD EVO2 is an accurate, multi sensor platform which utilises long range uncooled LWIR HD thermal sensors with a range of zoom lens options up to 25-225mm, alongside the latest low light HD visible sensors with zoom lens options up to 20-2400mm.

The **Nex®S** EVO2 range employs the latest 12µm thermal sensor technology and has **Nex®S** intelligent capabilities as standard.

Combining advanced motor control technology along with harmonic drive gears, all Osiris camera platforms are able to position our long-range sensors accurately and quickly. This is complimented with advanced **Nex@S** features* such as video tracking, target classification and dynamic bore-sighting.

KEY FEATURES

- Thermal camera detection ranges up to 6.98km (human) *
- HD 12μm thermal sensors with zoom lens options up to 225mm
- HD visible sensors with zoom lens options up to 2400mm
- Nex@S intelligence allows advanced image processing and motor control
- Nex@S Advanced Macros and Pelco Query Builder allow complex configurations
- Push, continuous and ROI autofocus, electronic image stabilisation and digital zoom (20x) as standard
- 360° Continuous rotation with pan and tilt speeds between 0.001° and 100° per second
- High level of camera positioning accuracy: 0.0001° / 0.0017 mRad
- Unique cable managed, rapid release mechanism and bore sighting allows a quick installation in the field
- System configuration and sensors can be chosen to suit the specific requirements
- Ideally suited for single mast deployments such as mobile, border and maritime applications



Ruggedised and well suited to maritime applications



HIGH ACCURACY Designed for long range surveillance applications



MODULAR DESIGN Enables cost effective, accurate long range surveillance



RAPID RELEASE MECHANISM Allows quick changing and bore-sighting of payloads



Above: Typical Osiris Ranger (models will vary)

NEXT GENERATION Unrivalled intelligence and hardware control from NexOS

TECHNICAL SPECIFICATION

THERMAL SENSORS	OPTX-EVO2-HD-75-W	OPTX-EVO2-HD-150-W	OPTX-EVO2-HD-225-W	
Focal Length	25mm to 75mm	30mm to 150mm	25mm to 225mm	
Horizontal FOV	36.7° (W) to 11.5° (T)	28.7° (W) to 5.9° (T)	34.2° (W) to 3.9° (T)	
F Number	F1.2	F1.2 F1.2		
Optical Zoom (Continuous)	3x, Motorised	9x, Motorised		
Digital Zoom	20x			
Focus	Push autofocus, continuous autofocus, continuous autofocus with automatic ROI, manual			
Detector Type	Uncooled VOx microbolometer, ≤50mK (at 25°C, F1.0), 30Hz, 12µm, HD (1280 x 1024)			
Spectral Band	7.5 to 14μm (LWIR / 8 to 14μm)			
Image Processing	Correction (NUC), noise filtering, polarity control, Digital Detail Enhancement (DDE), polarity: white hot / black hot, 18x colour palettes			
Housing Weight (Typical)	18.3kg / 40.3lb			
Housing Size (Typical)	L740 x W298 x H249mm			
HD VISIBLE SENSORS				
Focal Longth	4.2mm to	130mm	15 2mm to 500mm	

HD VISIBLE SENSORS			
Focal Length	4.3mm to 129mm	15.2mm to 500mm	
Horizontal FOV	63.7° (W) to 2.32° (T)	23.42° (W) to 0.78° (T)	
F Number	F1.6 to F4.7	F3.0 to F32	
Optical Zoom (Continuous)	30x, Motorised	33x, Motorised	
Digital Zoom	20x		
Focus	Push autofocus, continuous autofocus, continuous autofocus with automatic ROI, manual		
Image Sensor	1/2.8" CMOS Exmor (2.13MP), full HD 1080p (1920 x 1080)	1/1.9" CMOS Sensor (2.38 MP), full HD 1080p (1920 x 1080)	
Min. Sensitivity	Colour 0.01 lux Mono 0.0008 lux (high sensitivity mode)	Colour 0.05 lux F1.2 gain of up to 60dB / 0.005 lux F1.2 AGC @ 42dB Mono 0.002 lux F1.2 gain of up to 60dB / 0.0002 lux F1.2 AGC @ 42dB (accumulation 25 times)	
Image Processing	Digital noise reduction		
Housing Weight (Typical)	17Kg / 37.5lb	17.5Kg / 38.6lb	
Housing Size (Typical)	L740 x W298 x H249mm		

NexOS*			
NexOS Core (Standard)			includes: natic ROI, digital zoom, image contrast enhancements, CLAHE, de-fog, lays, remote upgrades, remote diagnostics
NexOS Performance Pack (Cost Option)	Electronic image stabilisation (3D)	In addition to NexOS Core, includes: Electronic image stabilisation (3D), target tracking, target classification, event detection, dynamic overlays, dynamic boresight, dynamic absolute positioning, edge recording	
OSIRIS PAN AND TILT	UNIT (PTU)*	ELECTRICAL AND	MECHANICAL
Dan Danna / Walanita	3C0° C-+:	Video Outout	DTCD ONLYIE for an DTLL (ILL DCA ILL DCC and MAIDEC)

OSIRIS PAN AND TILT UNIT (PTU)*		ELECTRICAL AND MECHANICAL		
Pan Range / Velocity	360° Continuous; 0.001° - 100° per second**	Video Output	RTSP, ONVIF from PTU (H.264, H.265 and MJPEG)	
Tilt Range / Velocity	-90° to +90°; 0.001° - 100° per second**	Ethernet	Command and control of all functions including streaming of	
Accuracy	0.0001° / 0.0017 mRad		H.264, H.265 and MJPEG video	
Repeatability	0.0001° / 0.0017 mRad	RS485	Pelco D command and control with custom procedural extensions	
Actuation	Custom stepper motors	Boresight with Rapid Release Mechanism	Anodised aluminium, quick release bracket with micro adjustment boresight mechanism	
Speed Control	Zoom dependent speed control (subject to payload)	Input Voltage	48VDC	
Presets Types	Procedural, Positional	,	Anodised aluminum, thermal and visible sensors (only) are nitrogen purged,	
Number of Presets	255	Housing Material and Finish	hydrophobic coating on visible sensor window,	
Protocols	Pelco D, ONVIF Profile-S (custom available on request)	1111311	white powder marine grade paint finish (other colours are available upon request	
Interface	RS485, ONVIF Profile-S, Serial <> IP	IP Rating	IP67	
Positioning	Absolute positioning feedback	Temperature Range	-32°C (-25°F) up to 65°C (149°F) (-40°C/°F with optional Cold Weather Pack)	
Through Shaft	No			
PTU Weight (Typical)	18.3kg / 40.4lb (excluding mounts, brackets and payloads)			

OPTIONALLY AVAILABLE	
HD Low Light Visible Sensor	16.7mm to 2000mm (21.2° W to 0.23° T) (with x2 extender on) 1/1.9° CMOS Sensor (2.38MP), full HD (1920 x 1080), colour 0.005 lux at F1.2 / 42dB mono 0.0002 lux at F1.2 / 42dB
HD Ultra Low Light Visible Sensor	15.2mm to 500mm (32.39° W to 1.0° T) or 20mm to 2400mm (24.87° W to 0.23° T) (with x2 extender on) 2/3" CMOS Sensor (2.2MP), full HD (1920 x 1080), colour 0.005 lux at F1. 4 / 50IRE, mono 0.00000001 lux at F1.4 / 50IRE
4K Visible Sensor	4.4mm to 88.4mm (70.2° W to 4.1° T) 1/2.5" CMOS Sensor (8.51MP), 4K/QFHD (3840 x 2160), colour 0.4 lux (colour 0.06 lux with slow shutter on)
Technologies	Long range white light (up to 3.5km) or infra-red illuminators (up to 2.5km), laser illuminators, SWIR sensors, wiper for visible sensors

PTU Size (Typical)



H450 x W238x D238mm (excluding mounts, brackets and payloads)



^{*} Requires the NexOS performance pack option.

^{**} Johnsons Criteria, (Human at 1.8m x 0.5m, Detection at 2 pixels, Recognition at 8 pixels and Identification at 13 pixels. 50% probability subject to environmental conditions). Based on the JPTX-EVO2-300-W.

^{**} Maximum pan and tilts speeds may be restricted depending on the payload types