OWL-C

Model 225 – 2MP

SP02225E10

Perimeter Security & Surveillance

Owl-C is optimized as a cost-effective commercial solution to enhance perimeter security of high value sites. Owl-C is a highly scalable solution that is configurable to match the Customer's expectations of performance, viewing ranges and interfaces.



Features

- LWIR + Visible
- Choice of Visible, low-light, or SWIR imager
- Choice of optics for viewing ranges
- IR Illumination option
- LRF Option
- Autonomous Scan, Detect and Warn
- Position to Que
- Target Tracking Function
- Accurate Azimuth and Elevation Control
- ONVIF-s Protocol enabled
- Interfacing options for Systems Integration

Applications

- Ground Inland or Coastal Installation
- Mid-range to long range surveillance zone
- Surveillance of protected space against unlawful acts or intrusion
- Visual Confirmation of target
- Track target and direct enforcement of response
- Land, Sea and air spaces monitoring
- Stand-alone operation or integrated multi-sensor system



Benefits

A capable cost- effective day/night solution to enable long range visual surveillance over the <u>customer</u>'s high value site resulting in enhanced security management



	THERMAL MODU	LE SPECIFICATION	
ARRAY TYPE	a-Si Microbolometer	SPECTRAL BAND	8 - 14μm
ARRAY SIZE	640 x 480	PIXEL PITCH	17 μm
RAME RATE	≥ 25 frames / second	NETD	< 50 Mk (@ 25° C, f/1)
LECTRONIC ZOOM	8 to 14 μm	CALIBRATION	Temperature Based ONE POINT
ONTRAST/ BRIGHTNESS	Auto / Manual	NOISE REDUCTION MODE	ON / OFF
COLOR PALETTES	12 Numbers	QUALIFICATIONS	MIL-810F
OCAL LENGTH	25 to 225 mm, 9x Optical ZOOM	HFOV	Narrow 2.8 , Wide 24.5 ⁰
TWOOD		ODULE	14/05 4/4500
ENSOR	1/2.8-type Progressive Scan CMOS	SHUTTER SPEED	1/25 to 1/15000 sec
ENSOR FORMAT	Effective Pixel 1945X1097 (2.13 MP)	DAY/NIGHT	IR Cut Filter for day/night
MIN ILLUMINATION / SENSITIVITY	Color 0.0077 lx B/W 0.0008 lx	DE FOG PENETRATION	On/Off
NOISE REDUCTION	3D DNR	BACK LIGHT COMPENSATION	On/Off
VIDE DYNAMIC RANGE	130 Db	AUTO-WHITE BALANCE	On/Off
ENS	4.3mm to 129mm	FRAME-RATE	25/30/60 fps
PTICAL ZOOM	30x	VIDEO COMPRESSION	Mainstream H.264/MJPEG
DIGITAL ZOOM	12x	DRI – HUMAN (OPTICAL RANGE)	~ 2000m
FOV	63.7º to 2.3º		
	TARGET TRAC	KING FUNCTION	
MULTIPLE OBJECT DETECTION	Up to 4	MOVING OBJECT DETECTION	Yes
TARGET TRACKING	Yes, Operator Assigned	IMAGE ENHANCEMENT	Yes
CENTROID & EDGE MEASUREMENT	Yes		
	PAN	/TILT	
AZIMUTH / PAN	360º Continuous	ELEVATION / TILT	±450
AN PRESET SPEED	100 º/S	TILT PRESET	25 º/S Max
		ERAL	Last
NETWORK CONNECTIVITY	Ethernet	COMMUNICATION	Ethernet
NCRYPTION	SSL, AES, TLS	VIDEO STREAMING	Dual Stream , H-264
COMPLIANCE	ONVIF – Profile S	ELECTRICAL POWER	+22 to +30 VDC
OUST / WAER PROTECTION	IP -66	OVER ALL WEIGHT	± 30 KG
	OPTIONAL FEATI	JRES / UPDATIONS	
V ideo Analytics : Differe	nt Video Analytics can be adde		
Camera/ Other Payload	Options: SWIR, Cooled MWII	·	
	Laser Illuminator, Laser Ran		
	Positioners and Payloads for	UAV's, Vehicle Mounts an	d also Thermal Weapon sites

Note: Analinear reserves the right to modify the specifications due to changes in design and improvements in technology without prior notice, hence contact sales for any latest information

Analinear Technologies

Email : sales@analineartech.com

Ph : +91 98483 72063

Address : 4 A -1, GMR Aerospace Park,

Rajiv Gandhi International Airport, Shamshabad, Hyderabad 500108,

Telangana. INDIA

