aselsan

DRAGONEYE

ELECTRO-OPTIC SENSOR SYSTEM

MID-WAVE SENSOR

HD COLOR TV

CONTINUOUS ZOOM (IR AND DAY)

INTEGRATED LRF, DMC AND GPS

NETWORK ENABLED

AUTO TARGET-TRACKER

STILL IMAGE CAPTURE/ VIDEO RECORD





DRAGONEYE

FLECTRO-OPTIC SENSOR SYSTEM

Applications

- · Border Surveillance
- · Coastal Surveillance
- Reconnaissance
- · Situational Awareness
- · Long Range Surveillance
- · Law Enforcement

Main Features

- Continuous optical zoom
- Digital video outputs
- Automatic Motion Detection
- · Automatic image optimization and image enhancement
- · Coordinates of target are calculated in real time
- Advanced User Interface

Environmental Conditions

Operating Temperature : -32°C to +55°C
 Storage Temperature : -40°C to +65°C
 Environmental Spec : MIL-STD-810 G

Standard Accessories

- Optical Cleaning Kit
- Carrying Case
- Transportation Case
- AC/DC Converter
- · Cable Set

Optional Accessories

- · Motorized Pan&Tilt
- Tripod
- Tough Book
- LCD Monitor
- · External Battery and Battery Charger

Technical Specifications

Thermal Imager

Sensor : Cooled, 640 x 512 15μm

Spectral Band : MWIR (3-5 μ m) Cool-down Time : < 7 min (@23°C)

E-zoom : x2

Gain/Brightness Control: Automatic or Manual

Focus : Manual
Different Lens Versions : x1, x2

		X1	X2
Field of View	NFOV	1.8°x1.44°	0.9°x0.7°
	MFOV	10°x8°	5°x4°
	WFOV	30°x24°	15°x12°
	continuous Zoom Lens	ОК	ОК

Laser Range Finder

Class 1, Eye safe : 1.54 µm
Range : Up to 20 km
Accuracy : 5m rms

HD-Color TV

Sensor : CCD

Field of View : 3 Preset FOV

: Continuous from NFOV to WFOV

E-zoom : x12

Digital Magnetic Compass

Accuracy : 3° rms

GPS

Accuracy : 15 rms

Power Interface

Power Input : 18V-33V

Video Interface

Digital : Ethernet, HD-SDI

Communication Interface: RS-422, 1000 Ethernet

