# DCoMPASS™

Digital Compact Multi-purpose Advanced Stabilized System - Airborne



### General

The DCoMPASS payload is the one of the newest members of our CoMPASS battle-proven stabilized EO payload family, in service with leading customers worldwide.

- Delivers superb day and night intelligence, surveillance,
- acquisition and tactical reconnaissance (ISTAR) capabilities in the harshest weather conditions
- Single LRU configuration integrating up to five EO elements: HD color TV camera with optional low light mode, large format thermal imager, laser target illuminator, Eyesafe Laser Range Finder and laser target designator
- Lightweight, small size payload made possible by new miniature digital electronics and advanced lightweight materials
- Battle proven, military qualified for airborne application



## **DCoMPASS**

## Digital Compact Multi-purpose Advanced Stabilized System - Airborne

## **Applications**

- Armed reconnaissance
- Combat SAR
- Law enforcement
- Maritime patrol

## Main Advantages & Features

- Highly stabilized crystal clear image on both HD color TV and thermal imager
- Compact and lightweight design permits additional payload and fuel capacity in the carrying platform while facilitating future upgrades
- Inertial Measurement Unit (IMU) provides highly accurate geo-location and rock solid stabilization
- Unique in-flight boresight mechanism enables long range precise laser designation
- Simple system integration with Helmet Mounted (HMS) systems, radar and fire control applications
- Advanced video enhancement package including: haze penetration, color restoration and sharpening features

### Technical Data

#### System

•	Diameter	15"
•	Weight	<33-38 Kg
•	Angular coverage	
	- Azimuth	N x 360°

Azimuth +35° to -85° - Elevation **Environmental conditions** MIL-STD-810F

#### Day Channel (HD)

•	Camera type	Large format digita	
		CCD color camera	
•	Sensor	2/3" CCD	
	No. of pixels	1394 x 1040	
•	FOV (continuous zoom)		

Thermal Imager

- Narrow

- Wide

**FLIR** Cooled 3rd generation 3-5 µm FPA with

640 x 512 pixels

0.59° x 0.44°

21.25° x 16°



FOV

	FLIR A - TOPAZ	FLIR B - LOTUS
Wide	24° X 18°	13.7° X 10.4°
Medium	Continuous	2.0° x 1.5°
Narrow	0.8° X 0.6°	0.61° x 0.46°

#### **Laser Sensors**

Laser Rangefinder (Eyesafe)

- Wavelength			1.54 µm
- Rate			1 pps
	-		

Dual Wavelength Laser Target Designator &

Rangefinder (LRFTD)

- Transmitter	Diode-pumped advanced
	technology

- Wavelength 1.064 μm / 1.57 μm

- Max pulse rate 20pps

Laser target illuminator/pointer

- Wavelength 830 nm (NVG compatible)

#### Interface Communications

- RS422
- MII-STD-1553
- Ethernet

#### Video Output

- PAL, NTSC
- Gigabit Ethernet (GigE)

#### Additional features

- Geo-location using Inertial Measurements Unit (IMU)
- Auto-tracker
- Step & Stare
- Picture In Picture (PIP)



#### Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 31053, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com





