# **ELOP MicroCoMPASS<sup>™</sup>**

Micro Compact Multi-purpose Advanced Stabilized System - Airborne



#### General

The MicroCoMPASS is the latest member of the battle-proven CoMPASS stabilized EO payload family, in use worldwide. Features:

- Ultra-lightweight, extremely compact design, high stabilization level optimized for installation on rotary-wing platforms
- Cutting-edge electro-optical technology, delivering superb continuous zoom night and day observation and surveillance capabilities
- Single LRU integrating four EO elements, large format continuous zoom thermal imager, zoom color TV camera with low light mode, eyesafe laser range finder (ELRF) and laser target illuminator
- Equipped with 3 gimbals which provide the MicroCoMPASSTM high stabilization level





# **ELOP MicroCoMPASS**

Micro Compact Multi-purpose Advanced Stabilized System - Airborne

## **Applications**

- Law enforcement
- Search & Rescue
- Special forces

## Main Advantages & Features

- Stabilized real-time video
- Long-range continuous zoom thermal imager and zoom color CCD camera
- Automatic tracking of observed targets
- Lightweight, compact design with low power consumption
- Simple and straightforward installation utilizing single LRU configuration and minimum cabling
- Interface with platforms, fire control and navigation systems



## **Technical Data**

#### System

•	Diameter	8.2″
•	Weight	<9 Kg
•	Angular coverage - Azimuth N x 360° - Elevation +30° to -85° Environmental conditions	MIL-STD-810
•	Video output standard	PAL, NTSC
Thermal Imager		
•	FLIR	Cooled 3rd genera 3-5µm FPA detecto 640 x 512

- FOV (continuous zoom)
  - Narrow
  - Wide
  - Electronic zoom



Х3

#### Day Channel Color TV camera 1/4" CCD detector FOV (continuous zoom) - Narrow 1.7° X 1.2° - Wide 42° x 32° - Electronic zoom X12 Laser Laser target illuminator 830 nm (NVG compatible) Eyesafe laser range finder (ELRF) 1.54µm

20 ppm continuously

- Laser wavelength
- Repetition rate Laser designator (optional)

#### External Interface

RS 232/422, ETHERNET



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

Follow us on 🕒 🛗 🛉