MicroCoMPASS™

Masted Micro Compact Multi-Purpose Advanced Stabilized System



General

The MicroCoMPASS payload is a member of battle-proven CoMPASS stabilized EO payload family, in use worldwide.

- Ultra-lightweight, extremely compact payload, one man portable mounted on ground/vehicle mast
- Cutting-edge optical technology delivers superb day and night ISTAR capabilities, even in harsh weather conditions
- Single LRU Integrating 4 major EO elements- thermal imager, color TV camera laser target illuminator, ELRF and optional Laser Designator
- Meets even the most severe environmental requirements, including heavy winds
- Reliable system, easy maintenance
- MicroCoMPASSTM is operated by the Miniature Observation Remote system MDVR 900C



MicroCoMPASS

Masted Micro Compact Multi-Purpose Advanced Stabilized System

Main Advantages & Features

- Provides stabilized LOS and easy operational control
- Easy to carry and deploy full observation kit
 - <9 Kg Payload
 - <20 Kg Mast
 - Fast Deployment and Repack (<3 min)
- Total solution for rapid field deployment:
 - Display
 - Joystick
 - DVR
 - Energy (Standard military batteries, small generator vehicle external power)
- Optimized to operate in all weather conditions
- Remote opreation increases safety and hides operator location
 - 30-50m cable



Technical Data MicroCoMPASS

System

Diameter 8.2" Weight 9 Kg

Angular coverage

- Azimuth N x 360° - Elevation +30° to -90° **Environmental conditions** MIL-STD-810 Video Output standard PAL, NTSC

Thermal Channel

Cooled 3rd Generation FLIR 3-5 µm FPA

FOV (continuous Zoom):

- Narrow 2.5 x 2 - Wide 17.5 x 14 - Electronic Zoom

Uncooled Thermal Imaging Camera (Optional)

Miniature Observation Remote system

Dimensions 41 X 86 X 126 mm

Weight 0.52 Kg (without DVR), 1.3 Kg (with DVR)

Day Channel

Color TV Camera 1/4", CCD Detector (Continuous Zoom)

FOV

- 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)

- Laser wavelength: 1.54 µm (Eyesafe) - Repetition rate: 20 ppm continuously

- Minimum range: 50 m - Maximum range: 3000 m

(target and

atmosphere)

Laser Designator (optional)

External Interface

RS 232/422, ETHERNET



Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 3100401, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com





