T-SIGHT

Rapid Deployment / Vehicle Mount Medium Range Surveillance System



T-SIGHT Kit is a fast deployment, stationary and/or vehicle mounted, EO/IR suit based on CONTROP's battle proven SIGHT-25HD payload enhanced with specially designed tactical operation systems which include unique Tactical Management System (TMS) and peripheral equipment required for system operation.

At the core of the T-SIGHT kit stands the SIGHT-25HD, a gyro-stabilized EO/IR payload, especially designed for medium-range operational performance.

The EO/IR payload is operated via an external Control Unit (CU) and /or the TMS Command & Control, which includes special algorithms such as Point Of Interest (POI), target's database management, VMD/ATR and other unique control features aimed to reduce operator's workload.

The complete deployable kit can also include a ruggedized PC, Power Pack and more, allowing quick and efficient deployment for operational usage.

Applications

Remote tactical surveillance
ISR observation
Force protection
Route clearance
C-UAS & Air Defense

Features

Superior EO/IR performance Low SWAP Fast deployment Easy & intuitive ConOps Enhanced Situational Awareness





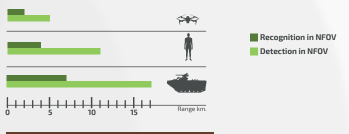
T-SIGHT

Rapid Deployment / Vehicle Mount Medium Range Surveillance System





Range Performance (TI):



Tactical Management System (TMS)

CONTROP's OverC C2 SW package main features:

- PC Windows based
- Main screen featuring Panorama (Step & Stare),
- Investigation and Map views
- Automated revisits of selected POI for reducing operator's workload
- Easily integrated with user Command & Control systems

Electro-Mechanical

2 Gimbals Gyro-stabilized System Field of Regard: Azimuth: 360º x N (continuous) Elevation: -25° to +80° Angular Velocity: Azimuth / Elevation: 120° / Sec (max)

Thermal Imaging (TI) Sensor

Spectral Range: 3.0 - 5.0 μm FPA 640x512 XBN Detector:

Lens: Zoom

Field of View: Widest Narrowest (optical) x4 Elect. Zoom

0.4° x 0.3° 27° x 20° to 1.5° x 1.1°

reserves the right to change specifications without prior notice

Full HD Daylight Channel

Camera: Color Full HD 1920x1080 pixels

Lens: 700m

Field of View: Widest Narrowest x4 Elect. Zoom

60° x 34° to 2.3° x 1.3° to 0.6° x 0.3°

Laser Rangefinder

Eyesafe, Class 1 Type: Wavelength: 1.54 μm

Range: 50m - 15,000m (optional 20,000m)

0.8 μ

Laser Pointer (optional) Wavelength:

Physical Characteristics

13 kg (28.66lb) Weight (Turret):

Dimensions (Turret): (Ø)220mm (8.66") x (H)332mm (13")

Electrical Interface

Voltage: 28 VDC

Power Consumption: 110 Watt (nominal)

Video Outputs: HD-SDI (1080P) and PAL/NTSC Communication: RS422, RS232, ETH (optional)

Environmental Conditions

-32° to 55° C Temperature:

Optional

Battery Pack: Up to 12 hrs per kit Cable: Up to 30 meters

