EO950
Multi-Feed Turret

U N M A N N E D  A I R C R A F T  S Y S T E M S

High-magnification dual-stream imagery for superior decision-making

KEY BENEFITS & FEATURES

Multi-imager, multi-feed (MIMF)
Electro-optical (EO) telescope and zoom imagers are independently controlled but transmitted through simultaneous digital feeds, allowing the operator to maintain high level situational awareness with detailed target inspection.

Maximum imager effectiveness
- Overlapping fields of view enable smooth and efficient transition between imagers.
- Follow moving targets with telescope while positioning zoom imager to reacquire if track is lost.
- “Night Shot” mode on zoom imager enables near IR operations for low light scenarios (sunrise or sunset) as well as visualizing compatible IR Markers from other Insitu/Hood Technology Corporation payloads.

Higher quality image feed
- Greater resolution range.
- Embedded video processing, including image stabilization and target tracking.
- Fully digital feed with larger format imagery allows higher network communication.

Ultimate flexibility
- Supported on all Insitu aircraft platforms
- Maintains low SWAP even with dual feed
- Supports ScanEagle serial communication and analog video output
- Integral Alticam Vision Network (AVN) supports networked communication
- Forward looking dome increases field of regard and enables additional weather clearing, increasing operational flexibility.

EO950 combines the precision of an EO imager with the power of a high-definition telescope to deliver simultaneous views of a surveillance area, so you can keep site of a target with increased situational awareness.

Developed and produced in collaboration with Hood Technology Corporation.

LEARN MORE | Contact us at solutions@insitu.com
insitu.com

1.3 MILLION FLIGHT HOURS
50 GLOBAL SITES OF OPERATION
MODULAR FAMILY OF SYSTEMS
SERVICES, ACQUISITION AND FMS

This document consists of basic marketing information subject to change without notice. Items subject to U.S. export controls require a valid license in accordance with EAR or ITAR, as applicable.
Copyright © 2020 Insitu. All rights reserved.

DU120420
EO950 Multi-Feed Imager

Simultaneous situational awareness and detailed target inspection

Supported on all Insitu aircraft platforms

Simultaneous Digital Feeds

EO TELESCOPE
- Wavelength: 400–650 nm
- Field of View: 0.22–1.1 deg
- Digital Zoom: 0.5X to 2X
- Output format: 960 x 720 pixels
- Focal plane array: 4000 x 3000 pixels (12 MP)

EO ZOOM IMAGER
- Wavelength: 400–900 nm
- Horizontal Field of View: 1.2–48 deg
- Digital Zoom: 0.5X to 2X
- Output format: 960 x 720 pixels

Forward-looking dome increases field of regard

EO950 Multi-Feed Imager

ScanEagle3

Integrator Extended Range

This document consists of basic marketing information subject to change without notice. Items subject to U.S. export controls require a valid license in accordance with EAR or ITAR, as applicable.
Copyright © 2020 Insitu. All rights reserved.