Multi-Modal Sensor Pod
With Wide-Area Motion Imagery, Hyperspectral Sensing, and Inspection Sensors

MMSP-WAHSIS

Our platform-flexible Multi-Modal Sensor Pod (MMSP) houses three sensors in one compact pod, all with onboard processing and storage. By combining wide-area motion imagery, hyperspectral imaging, and a high resolution inspection sensor, operators can access multi-layered correlated information, in real-time, without requiring additional mission payloads or adversely impacting airborne endurance.

Payload Size, Weight, and Power
- **Pod Size:** 63 in (160 cm) L x 16 in (40 cm) W x 19 in (48 cm) H
- **Pod Weight:** < 100 lbs (45 kg)
- **Pod Power:** < 600 W
- **GCS Size:** 43 in (110 cm) L x 27 in (70 cm) W x 27 in (70 cm) H
- **GCS Weight:** < 250 lbs (115 kg)
- **GCS Power:** < 1 kW

Wide-Area Motion Imagery (WAMI) Performance
- **Collection sensor:** Large-format camera with custom fore-optic
- **Pointing and stabilization:** Compact low-SWaP 2-axis gimbal
- **Coverage area:** 2.2 km² at 5,000 ft (1,500 m) AGL, 8.7 km² at 10,000 ft (3,000 m) AGL
- **Image refresh rate:** 2 Hz
- **GSD:** 0.2 m at 5,000 ft (1,500 m) AGL, 0.4 m at 10,000 ft (3,000 m) AGL
- **Camera type:** EO silicon sensor with custom electronics
- **Array size:** > 50 Mpx EO focal plane array

Wide-Area Hyper-Spectral Imagery (HSI) Performance
- **Collection sensor:** Single-slit spectrometer with VIS-SWIR camera and custom fore-optic
- **Coverage rate:** >150 km²/hour at 10,000 ft (3,000 m) AGL
- **GSD:** 1.0 m at 5,000 ft (1,500 m) AGL, 2.0 m at 10,000 ft (3,000 m) AGL
- **Camera type:** VIS-SWIR InGaAs sensor
- **Array size:** 640 x 480 VIS-SWIR focal plane array
- **Spectrograph:** f/2.4 Offner imaging spectrometer

High Resolution Inspection Sensor (IS) Performance
- **Collection sensor:** Ultra-high-definition camera with integrated fore-optic and splitter
- **Coverage rate:** > 150 km²/hour at 10,000 ft (3,000 m) AGL
- **GSD:** 5 cm at 5,000 ft (1,500 m), 10 cm at 10,000 ft (3,000 m) AGL
- **Camera type:** CMOS silicon sensor
- **Array size:** 12 Mpx EO focal plane array

About Logos Technologies
Founded in 1996, Logos Technologies LLC is a diversified science, engineering and technology company specializing in the fields of advanced sensors, wide-area motion imagery, advanced analytics and processing of large, multisource datasets. Logos serves government customers, including the Department of Defense, Intelligence Community and Department of Homeland Security, as well as a range of customers in commercial and international markets.

Learn more at: www.logos-technologies.com
Embedded Processor System Performance

- **Cross-sensor cueing**: Auto-cueing (tasking) of IS via WAMI alerts and HSI detections
- **WAMI image streams**: Unique streaming video windows (Up to 10 depending on data-link bandwidth)
- **WAMI tracks, watchboxes, alerts**: Over full-scene
- **HSI detections and identifications**: Real-time anomaly/signature detections (compared to on-board library)
- **HSI derived images**: Pseudo-color images for HSI detected items of interest
- **IS images**: High-resolution images for WAMI and HSI auto-cued items/locations of interest
- **IS multi-plexed image streams**: Multi-plexed motion videos for multiple user-defined locations
- **Transmission to mobile devices**: Provided over internal fully integrated datalink
- **Onboard data archival**: Configured for > 4 hrs, expandable to 8 hrs

**MMSP-WAHSIS Sensor Attributes and Autonomous Tasking**

**Wide Area Motion Imagery (WAMI) Sensor**
- Persistent wide-area (city-size) imagery collection and recording
- Full Situational Awareness
- Detection of all significant movers simultaneously
- Tracking of all significant movers simultaneously
- Multiple windows to view and analyze multiple events and locations simultaneously
- Real-time forensic analysis of multiple events

**Wide Area Hyper-Spectral Imagery (HSI) Sensor**
- Imagery, with continuous spectral content, of multiple locations across a wide-area
- Spectral range: 500 - 1700 nm
- Real-time comparison to on-board library of spectra of interest for item discovery / classification
- Processing of up to 1 million spectra per second (with ≥ 130 bands per spectra)
- Immediate differentiation between “similar” looking items

**Inspection Sensor (IS)**
- High resolution monochrome image collection and recording
- Images of multiple areas of interest across a wide-area

© 2019 Logos Technologies LLC. All rights reserved.