





MULTI-MODE, MULTI-DOMAIN SAR/MTI RADAR

Gather actionable intelligence using a high performance, airborne radar in all weather, day or night, for ground and maritime environments.



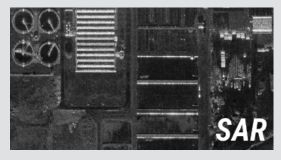
Designed to fly on Group 2-3 uncrewed airborne platforms and manned aircraft. Custom intstallations available.







CAPABILITIES









SYSTEM SPECIFICATIONS

| SIZE (MODSAR CONFIGURATION) | MODSAR RADAR ELECTRONICS ASSEMBLY: 2U MOD PAYLOAD LENGTH: 6.6 IN (16.8 CM) WIDTH: 4.3 IN (10.9 CM) HEIGHT: 3.1 IN (7.7 CM) | ANTENNA POD: DIAMETER: 3.75 IN (9.5 CM) LENGTH: 26.5 IN (67.3 CM) | |
|----------------------------------|--|---|--|
| WEIGHT (MODSAR CONFIGURATION) | 5.9 LBS (3.04 KG) | | |
| POWER | MAX 74 W, 28 VDC | | |
| FREQUENCY | ки | | |
| TARGET PLATFORMS | GROUP 2-3 UAS | | |
| RECOMMENDED MAINTENANCE INTERVAL | ~1,250 HRS | | |
| SENSOR CUEING | CURSOR ON TARGET | | |
| COMMUNICATION | ETHERNET | | |
| SERVER | GROUND PROCESSING SERVER REQUIRED (SIZE AND WEIGHT NOT INCLUDED IN SPECIFICATIONS ABOVE) | | |
| COMMAND & CONTROL | LISA 3D™ AND RADAR CONTROL API | | |
| IMAGE EXPLOITATION | LISA 3D™ OR EXISTING PED EQUIPMENT | | |
| STANDARD DATA PRODUCTS | KML, COMPLEX NITF, JPG, PNG, BMP, STANAG 4607, STANAG 4676 | | |
| TRL | 9 | | |

PERFORMANCE DATA

| SAR IMAGING | RESOLUTION | 0.3 M | 1 M |
|---------------------------------|---------------------------------|-------|--------------------------------|
| | MAX RANGE | 9 KM | 13 KM |
| MOVING TARGET INDICATOR VEHICLE | DETECTION AND TRACKING (GMTI) | | 6.5 KM |
| MARITIME SURVEILLANCE | DETECTION AND GEOLOCATION (SAR) | | 77 NM (143 KM) |
| | DETECTION AND TRACKING (MMTI) | | 42 NM (78 KM) |
| | CLASSIFICATION (ISAR) | | 37 NM (69 KM) |
| | MMTI MAX COVERAGE AT 50 KTAS | | 2,050 NM²/HR (7,030 KM²/HR) |

CAPABILITY VARIANTS

| | NSP-3(S) | NSP-3(X) |
|-------------------------|-----------------------------------|-----------------------------------|
| IMAGING | SAR | SAR |
| OPERATING MODES | STRIPMAP, SPOTLIGHT, WIDE AREA | STRIPMAP, SPOTLIGHT, WIDE AREA |
| CHANGE DETECTION | NON -COHERENT (MCD) | NON -COHERENT (MCD) |
| | | COHERENT (CCD) |
| MOVING TARGET INDICATOR | VEHICLE TRACKING | VEHICLE & DISMOUNT TRACKING |
| MARITIME SURVEILLANCE | TRACKING, ISAR, SECTOR SCAN | TRACKING, ISAR, SECTOR SCAN |
| RESOLUTION (METERS) | 0.3, 0.5, 1, 2, 5, 10 | 0.1, 0.3, 0.5, 1, 2, 5, 10 |

APPLICATIONS

- Specialized ISR Missions
- Wildland Fire Monitoring
- · Coastal Mapping
- · Railroad Monitoring
- Counter-Narcotics
 Discaling Magistagian
- Pipeline Monitoring
- Sea Ice Detection & Monitoring
- Search & Rescue
- Illegal Migrant Operations
- And More!



P. 801.798.8440 **F.** 801.798.2814

E. SALES@IMSAR.COM W. WWW.IMSAR.COM **A.** 940 S 2000 W #140 SPRINGVILLE, UT 84663